#### 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:

- 1. Download Hive and Derby
  - Apache Hive: Download from Hive Download
  - Apache Derby: Download from <u>Derby Download</u>

Extract bothtar.gz files after downloading.

# 2. Move Hive and Derby to/usr/local/

Open Terminal.

Navigate to the folder where the downloaded files are located. For example, if they are in your Downloads folder:

```
cd ~/Downloads
```

Move the extracted Hive and Derby folders  $1/\sqrt{1000}$ 

For Hive:

```
sudo mv apache-hive-3.1.3-bin /usr/local/
```

For Derby:

```
sudo mv db-derby-10.14.2.0-bin /usr/local/
```

Verify that the folders were successfully moved:

```
cd /usr/local/
```

ls

You should see apache-hive-3.1.3-bindb-derby-10.14.2.0-bin listed.

### 3. Set Environment Variables

Open your .\_profile or .zshrc (depending on your shell) in a text editor. Most likely, you are using Zsh on newer macOS versions, so edit .zshrc:

```
nano ~/.zshrc
Add the following lines to set the environment variables for Hive and Derby:
# Set Hive environment variables
export HIVE_HOME=/usr/local/apache-hive-3.1.3-bin
export PATH=$PATH:$HIVE_HOME/bin
# Set Derby environment variables
export DERBY_HOME=/usr/local/db-derby-10.14.2.0-bin
export PATH=$PATH:$DERBY_HOME/bin
Saveandexit(Ctrl+0 tosave.thenCtrl+X
                                          toexit).
Apply the changes by running the following command:
source ~/.zshrc
cd /usr/local/db-derby-10.14.2.0-bin/lib
cp *.jar /usr/local/apache-hive-3.1.3-bin/lib/
https://ldrv.ms/f/s!ArSg3Xpur4Grmw0SDqW0g44T7HYU?e=wDsoBn
Download all
Move and Replace hive-site.xml
Navigate to Hive Configuration Directory:
cd /usr/local/apache-hive-3.1.3-bin/conf
Backup Existing hive-site.xml (if it exists):
my hive-site.xml hive-site.xml.bak
Copy the Downloaded hive-site.xml from Downloads:
```

Replace the Guava Library

cp ~/Downloads/hive-site.xml .

```
Navigate to Hive's Libraries Directory: cd /usr/local/apache-hive-3.1.3-bin/lib
```

Backup Existing Guava Library (if it exists):

```
mv guava-*.jar guava-*.jar.bak
```

Copy the Downloaded Guava Library from Downloads:

```
cp ~/Downloads/guava-*.jar .
```

Ensure you replac@uava-\*.jar with the actual filename of the Guava library you downloaded.

## Replace the Bin Folder

Navigate to Hive Installation Directory:

```
cd /usr/local/apache-hive-3.1.3-bin
```

Backup Existing **bin** Directory:

```
my bin bin.bak
```

Copy the Downloaded **bin** Directory from Downloads:

```
cp -r ~/Downloads/bin .
```

## Verify Installation

```
Navigate to Hive's Bin Directory:
cd /usr/local/apache-hive-3.1.3-bin/bin
```

Check Hive Version to Verify Installation:

```
cd /usr/local/apache-hive-3.1.3-bin/bin
chmod +x hive
```

## 4. Test Hive and Derby Installation

To test if Hive is working, run:

```
hive --version
```

You should see the version of Hive that you installed.

To test if Derby is working, run:

```
sudo java -jar $DERBY_HOME/lib/derbyrun.jar server start
```

You should see a message saying the Derby server started successfully.

### 5. Start Hadoop Services (if Hadoop is Installed)

If Hadoop is set up on your system, you'll need to start the Hadoop services for Hive to run:

Open a new terminal and go to Hadoop's sbin directory:

```
cd /path/to/hadoop/sbin
Start the Hadoop services:
```

```
start-dfs.sh
start-yarn.sh
```

### 6. Configure Hive Schema with Derby

Now, initialize the Hive schema with Derby as the metastore:

Open a new terminal and run the following command to initialize the schema:

```
hive --service schematool -dbType derby -initSchema
```

## 7. Open the Hive Shell

Now, you can open the Hive shell and start working with Hive:

Open the Hive shell by typing:

#### hive

Verify that Hive is running correctly by creating a database and listing it:

```
CREATE DATABASE financials;
SHOW DATABASES;
```

```
hive> CREATE DATABASE financials;
2024-08-30123:35:44,067 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-bbb3-63904207bbe2
2024-08-301723:35:44,068 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-bbb3-63904207bbe2 main

OK
Time taken: 0.046 seconds
2024-08-301723:35:44,119 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
2024-08-301723:35:44,119 INFO [1c22e2df-c29b-4d8f-bbb3-63904207bbe2 main] org.apache.hadoop.hive.ql.session.SessionState - Resetting thread name to main
```

```
Nive's how databases;

2024-09-08 19:28:14,795 INFO conf.HiveConf: Using the default value passed in for log id: 168ffabl-50a4-42fa-b931-df2184794e2e

2024-09-08 19:28:14,966 INFO ql.Driver: Compiling command(queryId-user_20240908192814_5a0b098c-94884-41ec-9ae0-4b59b629930a): show databases

2024-09-08 19:28:15,667 INFO ql.Driver: Semantic Analysis Completed (retrial = faise)

2024-09-08 19:28:15,687 INFO ql.Driver: Semantic Analysis Completed (retrial = faise)

2024-09-08 19:28:15,966 INFO ql.Driver: Semantic Analysis Completed (retrial = faise)

2024-09-08 19:28:15,967 INFO ql.Driver: Completed compiling command(queryId-user_20240906192814_5a0b098c-9d8d-4lec-9ae0-4b59b629930a); Time taken: 1.137 seconds

2024-09-08 19:28:16,977 INFO querce.Retrectiver: Execution st of query

2024-09-08 19:28:16,977 INFO querce.Retrectiver: Execution st of query

2024-09-08 19:28:16,907 INFO ql.Driver: concurrency mode is disabled, not creating a lock manager

2024-09-08 19:28:16,900 INFO ql.Driver: Secuting command(queryId-user_20240908192814_5a0b098c-9d8d-4lec-9ae0-4b59b629930a): show databases

2024-09-08 19:28:16,900 INFO ql.Driver: Secuting command(queryId-user_20240908192814_5a0b098c-9d8d-4lec-9ae0-4b59b629930a): show databases

2024-09-08 19:28:16,900 INFO ql.Driver: Secuting command(queryId-user_20240908192814_5a0b098c-9d8d-4lec-9ae0-4b59b629930a): show databases

2024-09-08 19:28:16,900 INFO ql.Driver: Completed executing command(queryId-user_20240908192814_5a0b098c-9d8d-4lec-9ae0-4b59b629930a): Time taken: 0.1 seconds

2024-09-08 19:28:16,900 INFO ql.Driver: Completed executing command(queryId-user_20240908192814_5a0b098c-9d8d-4lec-9ae0-4b59b629930a); Time taken: 0.1 seconds

2024-09-08 19:28:16,900 INFO ql.Driver: Completed executing command(queryId-user_20240908192814_5a0b098c-9d8d-4lec-9ae0-4b59b629930a); Time taken: 0.1 seconds

2024-09-08 19:28:16,900 INFO ql.Driver: Completed executing command(queryId-user_20240908192814_5a0b098c-9d8d-4lec-9ae0-4b59b629930a); Time taken: 0.1 seconds

2024-09-08 19:28:16,900 INF
```

### 8. Create a Table and Insert Data

Use the following to create a simple table in Hive:

### USE financials;

```
hive) use financials;
2024-08-30723:16:00,802 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2
2024-08-30723:36:00,864 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main
OK
Time taken: 0,048 seconds
2024-08-30723:36:00,917 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.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
```

#### CREATE TABLE students\_table (id INT, name STRING);

```
hive> CREATE TABLE finance_table(id INT, name STRING);
2024-08-30123:36:32,350 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2
2024-08-30123:36:32,351 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main
OK
71me taken: 0.078 seconds
2024-08-30123:36:32,439 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-b0b3-6390427bbe2
2024-08-30123:36:32,440 INFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.ql.session.SessionState - Resetting thread name to main
```

### Insert some sample data:

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

```
hive> INSERT INTO finance_table VALUES (1, 'Alice'), (2, '8ob'), (3, 'Charlie');
2024-08-30123:37:36,149 INFO [main] org.apacche.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main
2024-08-30123:37:36,149 INFO [main] org.apacche.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main
2024-08-30123:37:41,265 INFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apacche.hadoop.hive.common.FileUtils - Creating directory if it doesn't exist: hdfs://localh
0st:9000/user/hive/warechouse/finance_table/hive-staging hive_2024-08-30_23:37-36_109_211810206597313358-1
2024-08-30123:37:41,461 INFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apacche.hadoop.hive.common.FileUtils - Creating directory if it doesn't exist: hdfs://localh
0st:9000/tmp/ln/ev/user/lc22e2df-c29b-4d8f-b0b3-63904207bbe2/hive_2024-08-30_23-37-41_328_1237454592308593528-1/-mr-10000/.hive-staging_hive_2024-08-30_23-37-41_328_1237
454592308593528-1
Query ID = user_20240830233736_01a5737e-9654-4013-bcdd-9071c1f42090
Total jobs = 3
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-cnumber>
In order to limit the maximum number of reducers:
set hive_exec_reducers_max<number)
```

```
| Number of reduce tasks determined at compile time: 1
| In order to change the average load for a reducer (in bytes):
| set hive_sec.reducers, bytes.per.reducer-cnumber>
| In order to limit the maximum number of reducers:
| set hive_sec.reducers, bytes.per.reducer-cnumber>
| In order to limit the maximum number of reducers:
| set hive_sec.reducers, max=cnumber>
| In order to set a constant number of reducers:
| set hive_sec.reducers, max=cnumber of reducers:
| set hive_sec.reducers, max=cnumber of reducers:
| set mayreduce.job.reduce.shour.educers.com.max=constant number of reducers:
| set mayreduce.job.reduce.shour.educers.com.max=constant number of reducers:
| set mayreduce.job.reducers.com.max=constant number of reducers.com.max=constant number of reducers.com.max=constant number of preducers.com.max=constant number of supercutation.com.provers.com.gapache.hadoop.com.fc.Configuration.deprecation - yarn.resourcemanager.system-metrics-publisher -enabled is deprecated. Instead. use yarn.system.metrics-publisher.enabled |
| set | september | set | set
```

## 9. Query the Data

Query the data to verify everything is working:

SELECT \* FROM students\_table;

```
2824-09-18 21:55:31,570 INIO mapred.FileInputFormat: Total input files to process: 1
2824-09-18 21:55:31,570 INIO mapred.FileInputFormat: Total input files to process: 1
2824-09-18 21:55:31,591 INIO exec. TablaScanDperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_TS_0:3,
2824-09-18 21:55:31,591 INIO exec.ListSinkOperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_LIST_SINK_3:3,
1 Alice
2 80-
2 80-
3 Charlie
1 Exercise 13.55 seconds, Fetched: 3 row(s)
2824-09-18 21:55:31,590 INIO CliDiver: Time taken: 0.354 seconds, Fetched: 3 row(s)
2824-09-18 21:55:31,590 INIO Conf.HivEords Using the default value passed in for log id: 79e4878f-fb4d-4f68-9f8b-ba6ecde738ef
2824-09-18 21:55:31,590 INIO sersion.SessionState: Resetting thread name to main
```

## 10. Shut Down Hive and Derby

Exit the Hive shell by typifle t;.

Stop the Derby server by running:

sudojava -jar \$DERBY\_HOME/lib/derbyrun.jar server shutdown

### **OUTPUT:**

```
nativest(Destivestis-Nachback-Air = N of /ver/local/de-desty-08.14.2.0/lib

ed on such file or directory /ner/local/de-desty-08.14.2.0/lib

ed on such file or directory /ner/local/de-desty-08.14.2.0/lib

control of de-desty-08.14.2.0 lib of section of the desty-08.14.2.0 lib of section of de-desty-08.14.2.0 lib of section of section of de-desty-08.14.2.0 lib of section o
```

```
int legic. The fee 18 201010 on type80
antiveri[Pattivest - Manages and Law 1988]

of /artivest[Pattivest - Manages and Law 1988]

antivest[Pattivest - Manages and Law 1988]

Storing nameworks on [Locabest]

Storing nameworks on grows 7877. Stop it first and enter /tmp/hadop-nativest-namework.pdf file is empty before retty.

Storing nameworks on incoming as grows 7877. Stop it first and enter /tmp/hadop-nativest-namework.pdf file is empty before retty.

Storing nameworks on [Locabest]

Stor
```

```
2024-00-10 21:55:31,570 INFO mapred.FileInputFormat: Total input files to process: 1
2024-00-10 21:55:31,591 INFO exec. TableScanOperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_TS_0:3,
2024-00-10 21:55:31,591 INFO exec. ScienCoperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_SEL_1:3,
2024-00-10 21:55:31,591 INFO exec.ListSinkOperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_LIST_SINK_3:3,

1 Alice
2 Bob
3 Charlie
Time taken: 0.354 seconds, Fetched: 3 row(s)
2024-00-10 21:55:31,593 INFO CliDriver: Time taken: 0.354 seconds, Fetched: 3 row(e)
2024-00-10 21:55:31,593 INFO conf.MiveConf: Using the default value passed in for log id: 79e4878f-fb4d-4f68-9f0b-b4ecde738ef
```

#### **RESULT:**

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