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 <u>Hive Download</u>
- Apache Derby: Download from <u>Derby Download</u>

Extract both .tar.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 <code>Downloads</code> folder:

```
cd ~/Downloads
```

Move the extracted Hive and Derby folders to /usr/local/.

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-bin and db-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
```

Save and exit (Ctrl + 0 to save, then Ctrl + X to exit).

Apply the changes by running the following command:

```
cd /usr/local/db-derby-10.14.2.0-bin/lib
cp *.jar /usr/local/apache-hive-3.1.3-bin/lib/
```

https://1drv.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):

```
mv hive-site.xml hive-site.xml.bak
```

Copy the Downloaded hive-site.xml from Downloads:

```
cp ~/Downloads/hive-site.xml .
```

Replace the Guava Library

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 replace <code>guava-*.jar</code> 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:

mv 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;
2624-08-30723:35:44,067 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2
2624-08-30723:35:44,068 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main
OK
71me taken: 0.046 seconds
2624-08-30723:35:44,119 INFO [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
29b-4d8f-b0b3-63904207bbe2
29c24-08-30723:35:44,119 INFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.gl.session.SessionState - Resetting thread name to main
```

```
hive show databases;
2024-09-08 19:20:14,796 INFO conf-HiveConf: Using the default value passed in for log id: 150Ffabl-50a4-42fa-b931-df2184794e2e
2024-09-08 19:20:14,966 INFO ql.Driver: Compiling command(queryId-user_20240908192814_5a0bb90c-9d8d-41ec-9ae0-4b59b629938a): show databases
2024-09-08 19:20:14,966 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
2024-09-08 19:20:15,966 INFO ql.Driver: Securition Plantage (certial relations) and the security of the secu
```

8. Create a Table and Insert Data

Use the following to create a simple table in Hive:

```
USE financials;
```

```
hive> use financials;
2024-08-30723:36:00,882 [NFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2
2024-08-30723:36:00,882 [NFO [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 [NFO [1c22e2df-c29b-4d8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c
2904-086f-b0b3-63904207bbe2
2024-08-30723:36:00,918 [NFO [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);
2024-08-30T23:36:32,350 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-beb3-63904207bbe2
2024-08-30T23:36:32,351 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-4d8f-beb3-63904207bbe2 main
OK
Time taken: 0.078 seconds
Page4-08-30T23:36:32,439 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 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,'Bob'), (3,'Charlie');
2024-08-301723:373:6,149 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 1c22e2df-c29b-4d8f-b0b3-63904207bbe2
2024-08-301723:373:6,149 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 1c22e2df-c29b-dd8f-b0b3-63904207bbe2 main
2024-08-301723:373:41,265 INFO [1c22e2df-c29b-dd8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.common.FileUtils - Creating directory if it doesn't exist: hdfs://localh
ost:9000/user/hive/warehouse/financials.db/finance table/.hive-staging hive 2024-08-30 23-373-36 109 211810206599731358-1
2024-08-301723:373:41,461 INFO [1c22e2df-c29b-dd8f-b0b3-63904207bbe2 main] org.apache.hadoop.hive.common.FileUtils - Creating directory if it doesn't exist: hdfs://localh
ost:9000/tmp/hive/user/lc22e2df-c29b-dd8f-b0b3-63904207bbe2/mive_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.reducers-cnumber>
In order to limit the maximum number of reducers:
set hive_exec.reducers.max=cnumber>
```

```
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.bytes.per.reducer-*cnumber>
In order to limit the maximum number of reducers:
set hive exec.reducers.maxer.cnumber:
In order to set a constant number of reducers:
set mapreduce.job.reduces.scnumber>
2024-08-30723:37:42,285 INFO [1c22e2df-c29b-dd8f-bbb3-63904207bbe2 main] org.apache.hadoop.conf.Configuration.deprecation - mapred.submit.replication is deprecated. Instead, use mapreduce.client.submit.file.replication
2024-08-30723:37:49,235 INFO [1c22e2df-c29b-dd8f-bbb3-63904207bbe2 main] org.apache.hadoop.conf.Configuration.deprecation - yarn.resourcemanager.system-metrics-publisher.enabled is deprecated. Instead, use supprecated. Instead. use yarn.system-metrics-publisher.enabled is deprecated. Instead, use supprecated. Instead, use supprecated. Instead. use yarn.system-metrics-publisher.enabled is deprecated. Instead.publisher.persource-types.xml not found Starting Job _1705404228052_0001 [Instead.publisher.enabled] in Job _170540428052_0001 [Instead.publisher.enabled] in Job _170540428052_0001 [Instead.publisher.enabled] in Job _170540428052_0001 [Instead.publisher.enabled] in Job _170540428052_0001 [Instead.publisher.enabled] in Job _170540428
```

9. Query the Data

Query the data to verify everything is working:

```
SELECT * FROM students table;
```

10. Shut Down Hive and Derby

Exit the Hive shell by typing quit;.

Stop the Derby server by running:

sudo java -jar \$DERBY HOME/lib/derbyrun.jar server shutdown

OUTPUT:

```
ativewit@Nativewits-MacBook-Air ~ % cd /usr/local/db-derby-10.14.2.0/lib
  dat no such file or directory: (usr/local/db-dsrby-0.14.2.0/lib
nativewittNativewitt-MacBook-Air - % cd /usr/local/db-dsrby-0.14.2.0/lib
nativewittNativewitt-MacBook-Air local % le
zaskroom db-dsrby-10g sbin
cellar derby-10g sbin
rameworks etc share
shoebrew include var
pache-hive-3.1.3-bin lib
nativewittNativewitt-MacBook-Air local % cd /usr/local/db-derby-10.14.2.0-bin/lib
nativewittNativewitt-MacBook-Air local % cd /usr/local/dpache-hive-3.1.3-bin/lib
nativewittNativewitt-MacBook-Air local % c *.jar /usr/local/spache-hive-3.1.3-bin/lib
    ativewit@Nativewits-MacBook-Air lib % cd /usr/local/apache-hive-3.1.3-bin/conf
  nativewit@Nativewits-MacBook-Air conf % mv hive-site.xml hive-site.xml.bak
mv: rename hive-site.xml to hive-site.xml.bak: No such file or directory nativewit@Nativewits-MacBook-Air conf % cp \sim/Downloads/hive-site.xml .
cp: /Users/nativewit/Downloads/hive-site.xml: No such file or directory
nativewit@Nativewits-MacBook-Air conf % cp ~/Downloads/hive-site.xml .
   nativewit@Nativewits-MacBook-Air conf % cd /usr/local/apache-hive-3.1.3-bin/lib
  nativewit@Nativewits-MacBook-Air lib % mv guava-*.jar guava-*.jar.bak
zsh: no matches found: guava-*.jar.bak
|nativewit@Nativewits-MacBook-Air lib % cp ~/Downloads/guava-*.jar .
   nativewit@Nativewits-MacBook-Air lib % cd /usr/local/apache-hive-3.1.3-bin
   ativewit@Nativewits-MacBook-Air apache-hive-3.1.3-bin % mv bin bin.bak
   ativewit@Nativewits-MacBook-Air apache-hive-3.1.3-bin % cp -r ~/Downloads/bin .
   nativewit@Nativewits-MacBook-Air apache-hive-3.1.3-bin % cd /usr/local/apache-hive-3.1.3-bin/bin
  nativewit@Nativewits-MacBook-Air bin % ./hive --version
zsh: permission denied: ./hive nativewit@Nativewits-MacBook-Air bin % cd /usr/local/apache-hive-3.1.3-bin/bin
  nativewit@Nativewits-MacBook-Air bin % ./hive --version
NETA: Class path contains multiple SEAD bindings.

SEA: Class path contains multiple SEAD bindings.

SEAD: Found print multiple SEAD bindings.

SEAD: Found multiple SEAD bindings in Class path bindings for an explanation.

SEAD: Found binding in Class path contains multiple SEAD bindings for an explanation.

SEAD: Actual binding is of type (org.e184;impl.Reload(s)ogerFactor(s)-144;impl.Polad(s)ogerFactor(s)-144;impl.Reload(s)ogerFactor(s)-144;impl.Reload(s)ogerFactor(s)-144;impl.Reload(s)ogerFactor(s)-144;impl.Reload(s)ogerFactor(s)-144;impl.Reload(s)-1.7.36.jarl/org/slf4j/impl/StaticLoggerBinder.class)

SEAD: Found binding in [jar:file:/uur/local/palar/madoop/3.4.0/libexec/share/hadoop/common/lib/slf4j-reload(s)-1.7.36.jarl/org/slf4j/impl/StaticLoggerBinder.class]

SEAD: Found binding in [jar:file:/uur/local/palar/madoop/3.4.0/libexec/share/hadoop/common/lib/slf4j-reload(s)-1.7.3.1.jarl/org/slf4j/impl/StaticLoggerBinder.class]

SEAD: Found binding in [jar:file:/uur/local/palar/madoop/3.4.0/libexec/share/hadoop/common/lib/slf4j-reload(s)-1.7.3.1.jarl/org/
```

```
The property of the Set of 21:22:35 on trouble

of /out/leal/Calist/hebook/ir shin % /itser/ds.h

of /out/leal/Calist/hebook/ir shin % /itser/ds.h

of /out/leal/Calist/hebook/ir shin % /itser/ds.h

string nemonics on [losabback]

string nemonics on [losabback]

string nemonics on [losabback]

string distances is number as process 7137. Stop it first and ensure /tmp/hadoo-nativesit-nemonic.pid file is early before retry.

string distances is number as process 7137. Stop it first and ensure /tmp/hadoo-nativesit-nemonic.pid file is early before retry.

Autivesit haddook All closel secondarynemonics is number to load native-hadoo library for your platform. using builtin-jave classes where applicable entires (inhalities to be all closel secondarynemonics is number to load native-hadoo library for your platform. using builtin-jave classes where applicable entires (inhalities to be all classes and the secondarynemonics of the secondary of the sec
```

```
2024—09-10 21:55:31,579 INFO mapred.FileInputFormat: Total input files to process: 1
2024—09-10 21:55:33,591 INFO exec.lableScanOperator: RECOMDS_OUT_INTERMEDIATE:0, RECOMDS_OUT_OPERATOR_TS_0:3,
2024—09-10 21:55:33,591 INFO exec.sleitOperator: RECOMDS_OUT_INTERMEDIATE:0, RECOMDS_OUT_OPERATOR_SEL_1:3,
2024—09-10 21:55:31,591 INFO exec.ListSinkOperator: RECOMDS_OUT_INTERMEDIATE:0, RECOMDS_OUT_OPERATOR_LIST_SINK_3:3,
1 Alice
2 Bob
3 Charlie
Time taken: 0.356 seconds, Fetched: 3 row(s)
2024—09-10 21:55:31,593 INFO Ciloriver: Time taken: 0.356 seconds, Fetched: 3 row(s)
2024—09-10 21:55:31,593 INFO conf.MiveConf: Using the default value passed in for log id: 79e4878f-fb4d-4f68-9f0b-bs4ecde738ef
hive> 10 conf. 10 conf.
```

RESULT:

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