ROLL NO: 210701268

Exp5a: Design and test various schema models to optimize data storage and retrieval Using Hive.

Aim:

To Design and test various schema models to optimize data storage and retrieval Using Hbase.

Procedure:

1) Step 1: Start Hive

Open a terminal and start Hive by running:

\$hive

2) Step 2: Create a Database

Create a new database in Hive:

hive>CREATE DATABASE financials;

3) Step 3: Use the Database:

Switch to the newly created database:

hive>use financials;

4) Step 4: Create a Table:

Create a simple table in your database:

hive>CREATE TABLE finance model(id INT, name STRING);

5) Step 5: Load Sample Data:

Insert sample data into the table:

hive>INSERT INTO finance_model VALUES (1, 'Alice'), (2, 'Bob'), (3, 'Charlie');

6) Step 6: Query Your Da	6)	Step	6:	Query	Your	Dat
--------------------------	----	------	-----------	-------	------	-----

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

hive>CREATE VIEW myview AS SELECT name, id FROM finance model;

7) Step 7: View the data:

To see the data in the view, query the view:

hive>SELECT*FROM myview;

8) Step 8: Describe a Table:

To describe the structure of a table use the DESCRIBE command:

hive>DESCRIBE finance_model;

9) Step 9: Alter a Table:

Altering the table structure by adding a new column:

hive>ALTER TABLE finance_model ADD COLUMNS (age INT);

10) Step 10: Quit Hive:

To exit the Hive CLI, simply type:

hive>*quit;*

```
sudhashreem@sudhashreem-VirtualBox: /Di/opesS cd ..
sudhashreem@sudhashreem-VirtualBox: /Di/opesS cd ..
sudhashreem@sudhashreem-VirtualBox: -S htve

SLF41: Class path contains multiple SLF43 bindings.
SLF41: Class path contains multiple SLF43 bindings.
SLF41: Found binding in [jar:file:/home/sudhashreem/hive/lib/log4j-slf4j-impl-2.10.0.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF41: Found binding in [jar:file:/home/sudhashreem/hadoop/share/hadoop/common/ltb/slf4j-reload4j-1.7.36.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF41: Actual binding is of type [org.apache.logging.slf4j.Log4jloggerFactory]
Hive Session ID = foS8134c-3a88-4e89-bSc3-aide3c652802
Logging initialized using configuration in jar:file:/home/sudhashreem/hive/lib/hive-common-3.1.2.jar!/hive-log4j2.properties Async:
true
Hive Session ID = 88cb5f56-7fc1-44e5-asf6-2c6a09794be2
Hive-on-MR is deprecated in Hive 2 and may not be available in the future versions. Consider using a different execution engine (i.e. spark, tez) or using Hive 1.X releases.
hive-orRafe DatABASE financials;
OK
Time taken: 0.954 seconds
hives use financials;
OK
Time taken: 0.958 seconds
hive- use financials;
OK
Time taken: 1.0 seconds
hive- INSERT INTO finance_model (id INT, name STRING);
OK
Time taken: 1.0 seconds
hive- INSERT INTO finance_model VALUES (i.'Alice'),(2.'Bob'),(3.'Candice');
Ouery ID = sudhashreem_202409917100510_50996f35-1574-4484-9b8f-3ea7049d4d70
Total jobs = 3
Launching Job i out of 3
Number of reduce tasks deternined at compile time: 1
In order to change the average load for a reducer:
set hive-exec_reducers.bytes.per_reducer-cnumbers
In order to set a constant number of reducers:
set hive-exec_reducers.bytes.per_reducer-cnumbers
In order to set a constant number of reducers:
set hive-exec_reducers.bytes.per_reducer-cnumbers
In order to set a constant number of reducers:
set hive-exec_reducers.bytes.per_reducer-cnumbers
In order to set a constant number of reducers:
set hive-exec_reducers.bytes.per_reducer-cnumbers
In order to set a constant number
```

```
Kill Command = /home/sudhashreem/hadoop/bin/mapred job -kill job_1726567709224_0004
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2024-09-17 16:05:29,876 Stage-1 map = 0%, reduce = 0%
2024-09-17 16:05:29,876 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 7.31 sec
2024-09-17 16:05:50,284 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 9.74 sec
MapReduce Total cumulative CPU time: 9 seconds 740 msec
Ended Job = job_1726567709224_0004
Stage-4 is selected by condition resolver.
Stage-3 is filtered out by condition resolver.
Stage-3 is filtered out by condition resolver.
Moving data to directory hdfs://localhost:9000/user/hive/warehouse/financials.db/finance_model/.hive-staging_hive_2024-09-17_16-05-1
0.478_3670780972070531277-1/-ext-10000
Loading data to table financials.finance_model
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 9.74 sec HDFS Read: 15721 HDFS Write: 291 SUCCESS
Total MapReduce CPU Time Spent: 9 seconds 740 msec
OK
Time taken: 45.167 seconds
hive> CREATE VIEW myview AS SELECT name, id FROM finance_model;
OK
Altce 1
Bob 2
Candica 3
Time taken: 0.516 seconds
hive> SELECT * FROM myview;
OK
Altce 1
Bob 2
Candica 3
Time taken: 0.496 seconds, Fetched: 3 row(s)
hive> DESCRIBE finance_model;
OK
Id int
name string
Time taken: 0.167 seconds, Fetched: 2 row(s)
hive> ALTER TABLE finance_model ADD COLUMNS (age INT);
OK
Time taken: 0.476 seconds
hive> CLEATE VIEW manuer.

Time taken: 0.476 seconds
hive> CLEATE RABLE finance_model ADD COLUMNS (age INT);
OK
Time taken: 0.476 seconds
```

Result: Thus, the usage of various commands in Hive has been successfully completed.