#### Ex No.:5

#### **Installation of Hive on Ubuntu**

#### Aim:

To Download and install Hive, Understanding Startup scripts, Configuration files.

#### **Procedure:**

# Step 1: Download and extract it

Download the Apache hive and extract it use tar, the commands given below: \$wgethttps://downloads.apache.org/hive/hive-3.1.2/apache-hive-3.1.2-bin.tar.gz \$tar -xvf apache-hive-3.1.2-bin.tar.gz

# **Step 2: Place different configuration properties in Apache Hive**

In this step, we are going to do two things o Placing Hive Home path in bashrc file \$nano .bashrc

And append the below lines in it

```
# HIVE settings
export HIVE_HOME=/home/subhikshaa/hive
export PATH=$PATH:$HIVE_HOME/bin
```

2. Exporting **Hadoop path in Hive-config.sh** (To communicate with the Hadoop eco system we are defining Hadoop Home path in hive config field) **Open the hiveconfig.sh as shown in below** \$cd apache-hive-3.1.2-bin/bin

\$cp hive-env.sh.template hive-env.sh

\$nano hive-env.sh

Append the below commands on it export HADOOP\_HOME=/home/Hadoop/Hadoop export HIVE\_CONF\_DIR=/home/Hadoop/apache-hive-3.1.2/conf

1

```
# Set HADOOP_HOME to point to a specific hadoop install directory
# HADOOP_HOME=${bin}/.../../hadoop
export HADOOP_HOME=/home/hadoop/hadoop

# Hive Configuration Directory can be controlled by:
# export HIVE_CONF_DIR=
export HIVE_CONF_DIR=/home/hadoop/apache-hive-3.1.2-bin/conf
# Folder containing extra libraries required for hive compilation/execution can be controlled by:
```

#### Step 3: Install mysql

1. Install mysql in Ubuntu by running this command:

\$sudo apt update

\$sudo apt install mysql-server

2. Alter username and password for MySQLby running below commands: \$sudomysql

Pops command line interface for MySQL and run the below SQL queries to change username and set password

*mysql> SELECT user, host, plugin FROM mysql.user WHERE user = 'root';* 

mysql> ALTER USER 'root'@ 'localhost' IDENTIFIED WITH 'mysql\_native\_password' BY 'your\_new\_password'; *mysql> FLUSH PRIVILEGES;* 

# **Step 4:Config hive-site.xml**

Config the hive-site.xml by appending this xml code and change the username and password according to your MySQL. \$cd apache-hive-3.1.2-bin/bin \$cp hive-default.xml.template hive-site.xml \$nano hive-site.xml Append these lines into it Replace root as your username of MySQL Replaceyour\_new\_password as with your password of MySQL <configuration> cproperty> <name>javax.jdo.option.ConnectionURL</name> <value>jdbc:mysql://localhost/metastore?createDatabaseIfNotExist=true</value> </property> cproperty> <name>javax.jdo.option.ConnectionDriverName</name> <value>com.mysql.cj.jdbc.Driver</value> </property> cproperty> <name>javax.jdo.option.ConnectionUserName</name> <value>root</value> cproperty> <name>javax.jdo.option.ConnectionPassword</name> <value>your\_new\_password</value> cproperty> <name>datanucleus.autoCreateSchema</name> <value>true</value> cproperty> <name>datanucleus.fixedDatastore</name> <value>true</value> </property> cproperty>

<name>datanucleus.autoCreateTables</name>

<value>True</value>

</configuration>

#### **Step 5: Setup MySQL java connector:**

First, you'll need to download the MySQL Connector/J, which is the JDBC driver for MySQL. You can download it from the below link

https://drive.google.com/file/d/1QFhB7Kvcat7a4LzDRe6GcmZva1yAxKz/view?usp=drive\_link Copy the downloaded MySQL Connector/J JAR file to the Hive library directory. By default, the Hive library directory is usually located at/path/to/apache-hive-3.1.2/lib/on Ubuntu. Use the following command to copy the JAR file:

\$sudo cp /path/to/mysql-connector-java-8.0.15.jar /path/to/apache-hive-3.1.2/lib/ Replace /path/to/ with the actual path to the JAR file.

# **Step 6:Initialize the Hive Metastore Schema:**

Run the following command to initialize the Hive metastore schema: \$\$HIVE HOME/bin/schematool-initSchema-dbTypemysql

#### **Step 7: Start hive:**

You can test Hive by running the Hive shell: Copy code hive You should be able to run Hive queries, and metadata will be stored in your MySQL database. *\$hive* 

```
Varunesh@varunesh:~S:~/hive/conf$ hive

SLF4J: Class path contains multiple SLF4J bindings.

SLF4J: Found binding in [jar:file:/home/subhikshaa/hive/lib/log4j-slf4j-impl-2.17.1.jar!/org/slf4J: found binding in [jar:file:/home/subhikshaa/hadoop/share/hadoop/common/lib/slf4j-reload 4j-1.7.36.jar!/org/slf4J/impl/StaticLoggerBinder.class]

SLF4J: Found binding in [jar:file:/home/subhikshaa/hadoop/share/hadoop/common/lib/slf4j-reload 4j-1.7.36.jar!/org/slf4J/impl/StaticLoggerBinder.class]

SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.

SLF4J: Actual binding is of type [org.apache.logging.slf4J.Log4JLoggerFactory]

Hive Session ID = b6c28cc8-47d7-4029-9761-a506412fb057

Logging initialized using configuration in jar:file:/home/subhikshaa/hive/lib/hive-common-3.1.

3.jar!/hive-log4J2.properties Async: true

Hive-on-MR is deprecated in Hive 2 and may not be available in the future versions. Consider u sing a different execution engine (i.e. spark, tez) or using Hive 1.X releases.

Hive Session ID = ffaf4437-f9c0-462d-8168-182c631b45dc hive> show databases;

OK default

Time taken: 0.758 seconds, Fetched: 1 row(s) hive> CREATE DATABASE financials;

OK

Time taken: 0.171 seconds

Hive | O.171 seconds
```

#### **Result:**

Thus, the Apache Hive installation is completed successfully on Ubuntu.

#### Ex No.: 5a

# 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:**

# **Step 1: Start Hive**

Open a terminal and start Hive by running:

\$hive

# **Step 2: Create a Database**

Create a new database in Hive: hive>CREATE

DATABASE financials;

hive> CREATE DATABASE financials;

OK

Time taken: 0.063 seconds

# Step 3: Use the Database:

Switch to the newly created database: hive>use

financials;

# hive> CREATE DATABASE financials; OK

Time taken: 0.171 seconds

# Step 4: Create a Table:

Create a simple table in your database:

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

# hive> CREATE TABLE finance\_table( id INT, name STRING ); OK

Time taken: 0.628 seconds

# Step 5: Load Sample Data:

You can insert sample data into the table:

hive>INSERT INTO finance\_tableVALUES (1, 'Alice'), (2, 'Bob'), (3, 'Charlie');

```
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                                               🔼 subhikst 🗙 🔼 subhiksl 🗙
                                                                             subhikst X
hive> INSERT INTO finance_table VALUES (1, 'Alice'), (2, 'Bob'), (3, 'Charlie');
Query ID = subhikshaa_20240921142443_895cf3b8-1ff9-4f19-92d3-de1302ae1c9e
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=<number>
In order to limit the maximum number of reducers:
  set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
  set mapreduce.job.reduces=<number>
Starting Job = job_1726892876573_0002, Tracking URL = http://Subhikshaa.:8088/proxy/application_17268
92876573_0002/
Kill Command = /home/subhikshaa/hadoop/bin/mapred job -kill job_1726892876573_0002
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2024-09-21 14:24:58,181 Stage-1 map = 0%, reduce = 0%

2024-09-21 14:25:03,404 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 4.35 sec

2024-09-21 14:25:09,624 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 6.67 sec
MapReduce Total cumulative CPU time: 6 seconds 670 msec
Ended Job = job_1726892876573_0002
Stage-4 is selected by condition resolver.
Stage-3 is filtered out by condition resolver.
Stage-5 is filtered out by condition resolver.
Moving data to directory hdfs://localhost:9000/user/hive/warehouse/financials.db/finance_table/.hive-staging_hive_2024-09-21_14-24-43_791_6676686624048512293-1/-ext-10000
Loading data to table financials.finance_table
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 6.67 sec HDFS Read: 15708 HDFS Write: 291 SUCCES
Total MapReduce CPU Time Spent: 6 seconds 670 msec
Time taken: 27.672 seconds
hive>
```

#### Step 6: Query Your Data

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

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

```
hive> CREATE VIEW myview AS SELECT name, id FROM finance_table;
OK
Time taken: 0.288 seconds
```

#### Step 7: View the data:

To see the data in the view, you would need to query the view hive>SELECT\*FROM myview;

```
hive> SELECT*FROM myview;
OK
Alice 1
Bob 2
Charlie 3
Time taken: 0.315 seconds, Fetched: 3 row(s)
```

#### Step 8: Describe a Table:

You can describe the structure of a table using the DESCRIBE command: hive>DESCRIBE finance\_table;

# Step 9: Alter a Table:

You can alter the table structure by adding a new column: hive>ALTER TABLE finance\_table ADD COLUMNS (age INT);

hive> ALTER TABLE finance\_table ADD COLUMNS (age INT);
OK

Time taken: 0.186 seconds

Step 10: Quit Hive:

To exit the Hive CLI, simply type: hive>quit;

hive> quit;

varunesh@varunesh:~\$:~/hive/conf\$|

# **Result:**

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