Manual to Install Apache HIVE in Hadoop

- 1. login (or ssh) through hadoop user to the hadoop server.
- 2. Sit in the home directory:

cd ~

3. Download the HIVE file:

wget https://dlcdn.apache.org/hive/hive-4.0.0/apache-hive-4.0.0-bin.tar.gz

4. Untar the HIVE file:

tar -xvzf apache-hive-4.0.0-bin.tar.gz

5. Open the bashrc file

sudo vi ~/.bashrc

6. Add the lines listed below into the bashrc file, and save the file:

SET HIVE HOME

export HIVE HOME=/home/hadoop/apache-hive-4.0.0-bin

export PATH=\$PATH:/home/hadoop/apache-hive-4.0.0-bin/bin

export CLASSPATH=\$CLASSPATH:\$HADOOP_HOME/lib/*:\$HIVE_HOME/lib/*

```
GNU nano 4.8
                                                                                                             /home/hadoop/.bashro
 Alias definitions.
 See /usr/share/doc/bash-doc/examples in the bash-doc package.
 f [ -f ~/.bash aliases ]; then
    . ~/.bash aliases
 f ! shopt -oq posix; then
 if [ -f /usr/share/bash-completion/bash_completion ]; then
    . /usr/share/bash-completion/bash completion
  elif [ -f /etc/bash_completion ]; th
    . /etc/bash_completion
 xport HADOOP_HOME=/usr/local/hadoop
EXPORT HADOOP INSTALL=$HADOOP HOME
EXPORT HADOOP MAPRED HOME=$HADOOP HOME
EXPORT HADOOP COMMON_HOME=$HADOOP_HOME
EXPORT HADOOP_HOME_$HADOOP_HOME
 xport HADOOP_COMMON_LIB_NATIVE_DIR=$HADOOP_HOME/lib/native
xport PATH=$PATH:$HADOOP_HOME/sbin:$HADOOP_HOME/bin
xport HADOOP_OPTS="-Djava.library.path=$HADOOP_HOME/lib/native"
 SET HIVE HOME
 xport HIVE HOME=/home/hadoop/apache-hive-4.0.0-bin
 xport PATH=$PATH:/home/hadoop/apache-hive-4.0.0-bin/bin
xport CLASSPATH=$CLASSPATH:$HADOOP_HOME/lib/*:$HIVE_HOM
                                                  HOME/lib/*:$HIVE_HOME/lib/*
```

7. Activate the environment variables

source ~/.bashrc

8. Go to the conf directory inside the hive home directory

cd \$HIVE HOME/conf

9. Copy the file hive-default.xml.template to hive-site.xml

cp hive-default.xml.template hive-site.xml

10. Edit hive-site.xml file:

vi hive-site.xml

and do the following:

a. Replace all occurrences of \${system:java.io.tmpdir} to /tmp/hive

This is the location Hive stores all it's temporary files.

- b. Replace all occurrences of \${system:user.name} to username, the username should be the one you log in with, i.e. hadoop
- 11. Create the HIVE data warehouse directory on HDFS, and the temporary tmp directory

hdfs dfs -mkdir /user/hive/warehouse

hdfs dfs -mkdir /user/tmp

12. Give necessary permissions the directories.

hdfs dfs -chmod q+w /user/tmp

hdfs dfs -chmod q+w /user/hive/warehouse

13. Hive uses an RDBMS like Derby for efficient management, retrieval, and updating of metadata, which is essential for query planning, optimization, transaction management, concurrency control, and maintaining data integrity.

Now initialize the derby database:

cd \$HIVE HOME

schematool -initSchema -dbType derby

```
hadoop@hadoop-iims:~/apache-hive-4.0.0-bin/conf$ schematool -initSchema -dbType derby

SLF40: Class path contains multiple SLF40 bindings.

SLF40: Class path contains multiple SLF40 bindings.

SLF40: Found binding in [jarifile:/home/hadoop/apache-hive-4.0.0-bin/lib/log4j-slf4j-impl-2.18.0.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF40: Found binding in [jarifile:/usr/local/hadoop/share/hadoop/common/lib/slf4j-reload4j-1.7.36.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF40: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.

SLF40: Actual binding is of type [org.apache.logging.slf4j.Log4jloggerFactory]

Initializing the schema to: 4.0.0

Metastore connection URC: jdbc:derby:;databaseName=metastore_db;create=true

Metastore connection Driver: org.apache.derby.jdbc.EmbeddedDriver

Metastore connection User:

APP

Statring metastore schema initialization to 4.0.0

Initialization script hive-schema-4.0.0.derby.sql
```

```
Initialization script completed hadoop@hadoop-iims:~/apache-hive-4.0.0-bin/conf$
```

14. Go to \$HIVE_HOME

cd \$HIVE HOME

15. Check if hive is installed correctly.

bin/hive --version

```
hadoop@hadoop-iims:~/apache-hive-4.0.0-bin$ bin/hive --version

SLF40: Class path contains multiple SLF40 bindings.

SLF40: Class path contains multiple SLF40 bindings.

SLF40: Found binding in [jar:file:/home/hadoop/apache-hive-4.0.0-bin/lib/log4j-slf4j-impl-2.18.0.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF40: Found binding in [jar:file:/usr/local/hadoop/share/hadoop/common/lib/slf4j-reload4j-1.7.36.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF40: See http://www.slf4j.org/codes.html#multiple bindings for an explanation.

SLF40: Actual binding is of type [org.apache.logging.slf4j.Log4jLoggerFactory]

SLF40: Found binding in [jar:file:/home/hadoop/shareh-hive-4.0.0-bin/lib/log4j-slf4j-impl-2.18.0.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF40: Found binding in [jar:file:/wsr/local/hadoop/shareh-hive-4.0.0-bin/lib/log4j-slf4j-reload4j-1.7.36.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF40: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.

SLF40: Actual binding is of type [org.apache.logging.slf4j.Log4jLoggerFactory]

Hive 4.0.0

Git git://MacBook-Pro.local/Users/denyskuzmenko/projects/hive/fork/hive -r 183f8cb4ld3dbed96lffd27999876468ff06690c

Compiled by denyskuzmenko on Mon Mar 25 12:44:09 CET 2024

From source with checksum e3c66bec52632c6lcf7214c8b545b564

hadoop@hadoop-iims:-/apache-hive-4.0.0-bin@ []
```

16. Launch HIVE Query Shell

There are several limitations using Hive CLI hence in the new version its been deprecated and introduced Beeline to connect to Hive. Now you can connect to Hive from a remote server either using Beeline or from Java, Scala, Python applications using Hive JDBC Connection string

bin/beeline -u jdbc:hive2:// -n scott -p tiger

```
hadoop@hadoop-iims:~/apache-hive-4.0.0-bin? bin/beeline -u jdbc:hive2:// -n scott -p tiger

SLF40: Class path contains multiple SLF4J bindings.

SLF40: Found binding in [jar:file:/home/hadoop/apache-hive-4.0.0-bin/lib/log4j-slf4j-impl-2.18.0.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF40: Found binding in [jar:file:/usr/local/hadoop/share/hadoop/common/lib/slf4j-reload4j-1.7.36.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF40: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.

SLF40: Actual binding is of type [org.apache.logging.slf4j.Log4jLoggerFactory]

SLF40: Found binding in [jar:file:/home/hadoop/apache-hive-4.0.0-bin/lib/log4j-slf4j-impl-2.18.0.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF40: Found binding in [jar:file:/usr/local/hadoop/share/hadoop/common/lib/slf4j-reload4j-1.7.36.jar!/org/slf4j/impl/StaticLoggerBinder.class]

SLF40: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.

SLF40: Actual binding is of type [org.apache.logging.slf4j.Log4jLoggerFactory]

Connecting to jdbc:hive2://

Hive Session ID = be7e52a2-0da8-405a-844d-3lbe2055cd67
```

```
MARNING: Please consider reporting this to the maintainers of org.apache.hadoop.hive.common.StringInternUtils
MARNING: Use --illegal-accessawant to enable warnings of further illegal reflective access operations
MARNING: All lilegal access operations will be denied in a future release
ANGHORY 07:35:16 [main]: WARN hikat.Mikat.Gonfigo objectmore - leakDetectionThreshold is less than 2000ms or more than maxifetime, disabling it.
ANGHORY 07:35:16 [main]: WARN hikat.Mikat.Gonfigo objectmore - leakDetectionThreshold is less than 2000ms or more than maxifetime, disabling it.
ANGHORY 07:35:16 [main]: WARN blackDucles thershows in cases has a pide-type of mull yet this as not valid. Imposed
24:06/24 07:25:19 [main]: WARN DataBucles; Metadata has jede-type of mull yet this as not valid. Imposed
24:06/24 07:25:19 [main]: WARN DataBucles; Metadata has jede-type of mull yet this as not valid. Imposed
24:06/24 07:25:19 [main]: WARN DataBucles; Metadata has jede-type of mull yet this is not valid. Imposed
24:06/24 07:25:19 [main]: WARN DataBucles; Metadata has jede-type of mull yet this is not valid. Imposed
24:06/24 07:25:19 [main]: WARN DataBucles; Metadata has jede-type of mull yet this is not valid. Imposed
24:06/24 07:25:19 [main]: WARN DataBucles; Metadata has jede-type of mull yet this is not valid. Imposed
24:06/24 07:25:19 [main]: WARN DataBucles; Metadata has jede-type of mull yet this is not valid. Imposed
24:06/24 07:25:19 [main]: WARN DataBucles; Metadata has jede-type of mull yet this is not valid. Imposed
24:06/24 07:25:19 [main]: WARN DataBucles; Metadata has jede-type of mull yet this is not valid. Imposed
24:06/24 07:25:19 [main]: WARN DataBucles; Metadata has jede-type of mull yet this is not valid. Imposed
24:06/24 07:25:19 [main]: WARN DataBucles; Metadata has jede-type of mull yet this is not valid. Imposed
24:06/24 07:25:19 [main]: WARN DataBucles; Metadata has jede-type of mull yet this is not valid. Imposed
24:06/24 07:25:19 [main]: WARN DataBucles; Metadata here jede-type of mull yet this is not val
```

17. Run a sample command to check HIVE QL

This confirms that HIVE has been installed, and we can perform other Hive related tasks here.

*** END OF MANUAL***