

## 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/.bashrc

# Alias definitions.
# You may want to put all your additions into a separate file like
# ~/.bash_aliases, instead of adding them here directly.
# See /usr/share/doc/bash-doc/examples in the bash-doc package.

if [ -f ~/.bash_aliases ]; then
    . ~/.bash_aliases
fi

# enable programmable completion features (you don't need to enable
# this, if it's already enabled in /etc/bash.bashrc and /etc/profile
# sources /etc/bash.bashrc).
if ! shopt -oq posix; then
    if [ -f /usr/share/bash-completion/bash_completion ]; then
        . /usr/share/bash-completion/bash_completion
    elif [ -f /etc/bash_completion ]; then
        . /etc/bash_completion
    fi
fi

export HADOOP_HOME=/usr/local/hadoop
export HADOOP_INSTALL=$HADOOP_HOME
export HADOOP_MAPRED_HOME=$HADOOP_HOME
export HADOOP_COMMON_HOME=$HADOOP_HOME
export HADOOP_HDFS_HOME=$HADOOP_HOME
export YARN_HOME=$HADOOP_HOME
export HADOOP_COMMON_LIB_NATIVE_DIR=$HADOOP_HOME/lib/native
export PATH=$PATH:$HADOOP_HOME/sbin:$HADOOP_HOME/bin
export HADOOP_OPTS="-Djava.library.path=$HADOOP_HOME/lib/native"

# 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/*
```

## 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 its 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 g+w /user/tmp
```

```
hdfs dfs -chmod g+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-i1ms:~/apache-hive-4.0.0-bin/conf$ schematool -initSchema -dbType derby
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: 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]
SLF4J: Found binding in [jar:file:/usr/local/hadoop/share/hadoop/common/lib/slf4j-reload4j-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]
Initializing the schema to: 4.0.0
Metastore connection URL:          jdbc:derby:;databaseName=metastore_db;create=true
Metastore connection Driver :      org.apache.derby.jdbc.EmbeddedDriver
Metastore connection User:         APP
Starting metastore schema initialization to 4.0.0
Initialization script hive-schema-4.0.0.derby.sql
```

```
Initialization script completed
hadoop@hadoop-i1ms:~/apache-hive-4.0.0-bin/conf$
```

```
cd $HIVE_HOME
```

```
bin/hive --version
```

## 16. Launch HIVE Query Shell

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

```

WARNING: Please consider reporting this to the maintainers of org.apache.hadoop.hive.common.StringInternUtils
WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations
WARNING: All illegal access operations will be denied in a future release
24/06/24 07:12:51:16 [main]: WARN hikari.HikariConfig: objectstore - leakDetectionThreshold is less than 2000ms or more than maxLifetime, disabling it.
24/06/24 07:12:51:17 [main]: WARN Hikari.HikariConfig: objectstore-secondary - leakDetectionThreshold is less than 2000ms or more than maxLifetime, disabling it.
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:19 [main]: WARN DataNucleus.MetaData: Metadata has jdbc-type of null yet this is not valid. Ignored
24/06/24 07:12:51:21 [main]: WARN exec.FunctionRegistry: UDF Class org.apache.hive.org.apache.datasketches.hive.cpc.UnionSketchUDF does not have description. Please annota
the class with the org.apache.hadoop.hive.q1.exec.Description annotation and provide the description of the function.
24/06/24 07:12:51:21 [main]: WARN exec.FunctionRegistry: UDF Class org.apache.hive.org.apache.datasketches.hive.hll.UnionSketchUDF does not have description. Please annota
the class with the org.apache.hadoop.hive.q1.exec.Description annotation and provide the description of the function.
24/06/24 07:12:51:21 [main]: WARN exec.FunctionRegistry: UDF Class org.apache.hive.org.apache.datasketches.hive.theta.IntersectSketchUDF does not have description. Please
annotate the class with the org.apache.hadoop.hive.q1.exec.Description annotation and provide the description of the function.
24/06/24 07:12:51:21 [main]: WARN exec.FunctionRegistry: UDF Class org.apache.hive.org.apache.datasketches.hive.theta.EstimateSketchUDF does not have description. Please a
nnotate the class with the org.apache.hadoop.hive.q1.exec.Description annotation and provide the description of the function.
24/06/24 07:12:51:21 [main]: WARN exec.FunctionRegistry: UDF Class org.apache.hive.org.apache.datasketches.hive.theta.ExcludeSketchUDF does not have description. Please an
notate the class with the org.apache.hadoop.hive.q1.exec.Description annotation and provide the description of the function.
24/06/24 07:12:51:21 [main]: WARN exec.FunctionRegistry: UDF Class org.apache.hive.org.apache.datasketches.hive.theta.UnionSketchUDF does not have description. Please anno
te the class with the org.apache.hadoop.hive.q1.exec.Description annotation and provide the description of the function.
24/06/24 07:12:51:21 [main]: WARN exec.FunctionRegistry: UDF Class org.apache.hive.org.apache.datasketches.hive.tuple.ArrayOfDoublesSketchToValuesUDF does not have descri
ption. Please annotate the class with the org.apache.hadoop.hive.q1.exec.Description annotation and provide the description of the function.
24/06/24 07:12:51:22 [main]: WARN session.SessionState: Configuration hive.reloadable_aux_jars.path not specified
Connected to: Apache Hive (version 4.0.0)
Driver: Hive JDBC (version 4.0.0)
Transaction isolation: TRANSACTION_REPEATABLE_READ
Beeline version 4.0.0 by Apache Hive
0: jdbc:hive2://> show databases;

+-----+
| database name |
+-----+
| default       |
+-----+

1 row selected (1.79 seconds)

```

## 17. Run a sample command to check HIVE QL

```
ption. Please annotate the class with the org.apache
24/06/24 07:25:22 [main]: WARN session.SessionState:
Connected to: Apache Hive (version 4.0.0)
Driver: Hive JDBC (version 4.0.0)
Transaction isolation: TRANSACTION_REPEATABLE_READ
Beeline version 4.0.0 by Apache Hive
0: jdbc:hive2://> show databases;
+-----+
| database_name |
+-----+
| default      |
+-----+
1 row selected (1.79 seconds)
0: jdbc:hive2://> 
```

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

**\*\*\* END OF MANUAL \*\*\***