# 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. Install the Apache Derby.
- 2. Download Apache Hive binaries and set the environment variables.
- 2a. Copy Derby libraries

we should go to the Derby libraries directory (db-derby-10.14.2.0\lib) and copy all \*.jar files. Then, we should paste them within the Hive libraries directory.

2b. Configuring hive-site.xml and Hive's Bin folder

Refer following link to download the file. Also download the guava file. Put hive-site.xml file to hive's conf location and replace hive's current guava file with this one in lib location. Also download the bin folder from link and replace the existing hive's bin folder.

https://drive.google.com/drive/folders/1r1OTDNcw8aF74V21k8GlD2IUGMJ v11o?usp=drive link

3. Starting Hadoop Services.

```
C:\Windows\System32>start-all.cmd
This script is Deprecated. Instead use start-dfs.cmd and start-yarn.cmd
starting yarn daemons

C:\Windows\System32>jps
10068 NodeManager
30616 Jps
21308 DataNode
5612 ResourceManager
5836 NameNode
```

4. Start Derby Network Server: Run the following command in separate window to open Derby

```
C:\Windows\System32>StartNetworkServer -h 0.0.0.0
Mon Sep 09 21:06:55 IST 2024 : Security manager installed using the Basic server security policy.
Mon Sep 09 21:06:55 IST 2024 : Apache Derby Network Server - 10.12.1.1 - (1704137) started and ready to accept connections on port 1527
```

5. Starting Apache Hive: Go to Apache Hive's bin location with cd command and run the following command

hive --service schematool -dbType derby -initSchema

6. Open Hive shell by typing:

hive

#### Creating tables and accessing its data:

1. Create database name joshin and use that database to create table. Create a table named students with columns for student name, department, and age.

#### **CREATE DATABASE DEMO:**

**USE DEMO**;

CREATE TABLE students (student name STRING, department STRING, age INT);

2. Insert data into the students table.

INSERT INTO TABLE students VALUES ('Aadhil', 'Computer Science', 150);

3. View the structure of the students table using the DESCRIBE command:

#### **DESCRIBE** students;

4. List all tables in the current database:

#### **SHOW TABLES;**

5. View the contents of the students table using a SELECT query:

#### **SELECT \* FROM students;**

### **OUTPUT:**

#### 1. Creating Database:

```
NIVEY CREATE DATABASE kanna;
2024-09-17T23:08:31,442 INFO [38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.ql.session.SessionState - METASTORE_FILTER_HOOK will be ignored, since hive. Security.authorization.manager is set to instance of HiveAuthorizerFactory.

OK
Time taken: 0.378 seconds
2024-09-17T23:08:31,859 INFO [38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.ql.session.SessionState - Resetting thread name to main
```

```
hive> SHOW TABLES;
22024-09-17723:21:31,504 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 38dd860c-35f8-4303-b55e-aba0121c8d1e
2024-09-17723:21:31,505 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 38dd860c-35f8-4303-b55e-aba0121c8d1e main
00
students
Time taken: 0.023 seconds, Fetched: 1 row(s)
2224-09-17723:21:31,544 INFO [38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 38dd860c-35f8-
4303-b55e-aba0121c8d1e
22024-09-17723:21:31,544 INFO [38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.ql.session.SessionState - Resetting thread name to main
hive>
```

#### 2. Use created Database to create table:

```
hive> USE kanna;
2024-09-17723:08:43,682 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 38dd860c-35f8-4303-b55e-aba0121c8d1e
2024-09-17723:08:43,682 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 38dd860c-35f8-4303-b55e-aba0121c8d1e main

OK
1 imme taken: 0.025 seconds
2024-09-17723:08:43,709 INFO [38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 38dd860c-35f8-
4303-b55e-aba0121c8d1e
2024-09-17723:08:43,709 INFO [38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.ql.session.SessionState - Resetting thread name to main
```

3. Creating table to store data:

```
ive> CREATE TABLE students (student_name STRING,department STRING,age INT);
2024-09-17723:09:30,257 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 38dd860c-35f8-4303-b55e-aba0121c8d1e
2024-09-17723:09:30,257 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 38dd860c-35f8-4303-b55e-aba0121c8d1e main

K
Time taken: 0.414 seconds
2024-09-17723:09:30,673 INFO [38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 38dd860c-35f8-
4303-b55e-aba0121c8d1e
2024-09-17723:09:30,674 INFO [38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.ql.session.SessionState - Resetting thread name to main
```

4. Inserting data into the table:

```
### A PRINCE HISTORY AND LANGE STUDENTS AND LANGE STREAM OF THE CONTROL OF THE CO
```

5. Viewing the created table:

```
hive> DESCRIBE students;

2024-09-17T23:14:20,873 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 38dd860c-35f8-4303-b55e-aba0121c8d1e

2024-09-17T23:14:20,873 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 38dd860c-35f8-4303-b55e-aba0121c8d1e main

OK

Student_name string
department string
age int

Time taken: 0.043 seconds, Petched: 3 row(s)

2024-09-17T23:14:20,949 INFO [38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.ql.session.SessionState - Resetting thread name to main

hive>
```

```
hive> SELECT * FROM students;

1024-09-17713:23:06,984 INFO [main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 38dd860c-35f8-4303-b55e-aba0121c8d1e

2024-09-17713:23:06,984 INFO [main] org.apache.hadoop.hive.ql.session.SessionState - Updating thread name to 38dd860c-35f8-4303-b55e-aba0121c8d1e main

2024-09-17713:23:07,070 INFO [38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.common.FileUtils - Creating directory if it doesn't exist: hdfs://localhost:

9000/tmp/hive/Manoj/38dd860c-35f8-4303-b55e-aba0121c8d1e/hive_2024-09-17_23-23-06_998_475503907806911757-1/-mr-10001/.hive-staging_hive_2024-09-17_23-23-06_998_475503907806

911757-1

OK

Kanna Computer Science 150

Time taken: 0.103 seconds, Fetched: 1 row(s)

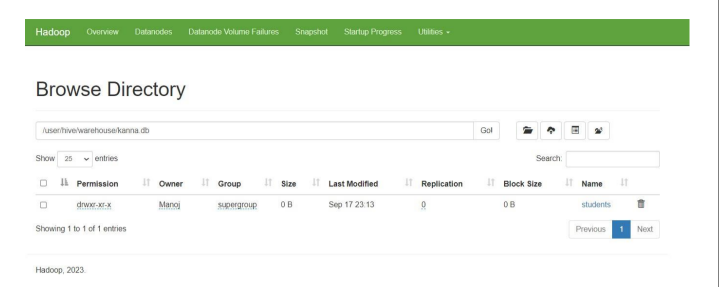
2024-09-1713:23:07,109 INFO [38dd860c-35f8-4303-b55e-aba0121c8d1e main] org.apache.hadoop.hive.conf.HiveConf - Using the default value passed in for log id: 38dd860c-35f8-4303-b55e-aba0121c8d1e main]
```

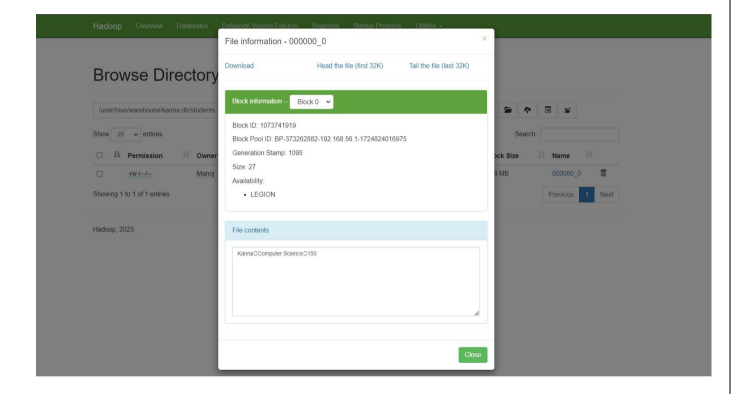
Hadoop Overview Datanodes Datanode Volume Failures Snapshot Startup Progress Utilities →

# **Browse Directory**



Hadoop, 2023





## **RESULT:**

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