

Department of Computer Engineering

Experiment No. 8

Create HIVE Database and Descriptive analytics-basic statistics

Date of Performance: 16/10/2023

Date of Submission: 19/10/2023

Department of Computer Engineering

Aim: Create HIVE Database and Descriptive analytics-basic statistics.

Theory:

Hive is a database technology that can define databases and tables to analyze structured data. The

theme for structured data analysis is to store the data in a tabular manner, and pass queries to

analyze it. This chapter explains how to create Hive database. Hive contains a default database

named default.

Create Database Statement

Create Database is a statement used to create a database in Hive. A database in Hive is a

namespace or a collection of tables. The syntax for this statement is as follows:

CREATE DATABASE|SCHEMA [IF NOT EXISTS] < database name>

Here, IF NOT EXISTS is an optional clause, which notifies the user that a database with the

same name already exists. We can use SCHEMA in place of DATABASE in this command. The

following query is executed to create a database named userdb:

hive> CREATE DATABASE [IF NOT EXISTS] userdb;

hive> CREATE SCHEMA userdb;

The following query is used to verify a databases list:

hive> SHOW DATABASES;

default userdb

CSL702: Big Data Analytics Lab



Department of Computer Engineering

Program:

```
The JDBC program to create a database is given below.
import java.sql.SQLException;
import java.sql.Connect;
import java.sql.ResultSet;
import java.sql.Statement;
importjava.sql.DriverManager;
  public class HiveCreateDb {
    private static String driverName = "org.apache.hadoop.hive.jdbc.HiveDriver";
    public static void main(String[] args) throws SQLException {
      // Register driver and create driver instance
      Class.forName(driverName);
      // get connection
      Connection con =
  DriverManager.getConnection("jdbc:hive://localhost:10000/default","", "");
      Statement stmt = con.createStatement();
      stmt.executeQuery("CREATE DATABASE userdb");
      System.out.println("Database userdb created successfully.");
      con.close();
```



Department of Computer Engineering

Output:

Database userdb created successfully.

```
hive> SHOW DATABASES;
2023-10-02 16:14:49,020 INFO conf.HiveConf: Using the default value passed in for log id: 70073e24-e640-406e-9376-6316074738d3
2023-10-02 16:14:49,021 INFO session.SessionState: Updating thread name to 70073e24-e640-406e-9376-6316074738d3 main
2023-10-02 16:14:49,027 INFO ql.Driver: Compiling command(queryId=samar_20231002161449_940862b8-0e90-4d75-83ac-751114dcfe11): SHOW
 DATABASES
2023-10-02 16:14:49,043 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
2023-10-02 16:14:49,046 INFO ql.Driver: Semantic Analysis Completed (retrial = false)
2023-10-02 16:14:49,046 INFO ql.Driver: Returning Hive schema: Schema(fieldSchemas:[FieldSchema(name:database_name, type:string,
omment:from deserializer)], properties:null)
2023-10-02 16:14:49,048 INFO exec.ListSinkOperator: Initializing operator LIST_SINK[0]
2023-10-02 16:14:49,049 INFO ql.Driver: Completed compiling command(queryId=samar_20231002161449_940862b8-0e90-4d75-83ac-751114dcf
 e11); Time taken: 0.023 seconds
 2023-10-02 16:14:49,050 INFO reexec.ReExecDriver: Execution #1 of query
2023-10-02 16:14:49,050 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
  2023-10-02 16:14:49,051 INFO ql.Driver: Executing command(queryId=samar_20231002161449_940862b8-0e90-4d75-83ac-751114dcfe11): SHOW
 DATABASES
DATABASES
2023-10-02 16:14:49,052 INFO ql.Driver: Starting task [Stage-0:DDL] in serial mode
2023-10-02 16:14:49,054 INFO metastore.HiveMetaStore: 0: get_databases: @hive#
2023-10-02 16:14:49,054 INFO HiveMetaStore.audit: ugi=samar ip=unknowm-ip-addr cmd=get_databases: @hive#
2023-10-02 16:14:49,065 INFO exec.DDLTask: results : 2
2023-10-02 16:14:49,069 INFO ql.Driver: Completed executing command(queryId=samar_20231002161449_940862b8-0e90-4d75-83ac-751114dcf
e11); Time taken: 0.018 seconds
2023-10-02 16:14:49,070 INFO ql.Driver: OK
2023-10-02 16:14:49,074 INFO ql.Oriver: Concurrency mode is disabled, not creating a lock manager
2023-10-02 16:14:49,079 INFO mapred.FileInputFormat: Total input files to process : 1
2023-10-02 16:14:49,083 INFO exec.ListSinkOperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_LIST_SINK_0:2,
 default
 Time taken: 0.048 seconds, Fetched: 2 row(s)
2023-10-02 16:14:49,092 INFO CliDriver: Time taken: 0.048 seconds, Fetched: 2 row(s)
2023-10-02 16:14:49,093 INFO conf.HiveConf: Using the default value passed in for log id: 70073e24-e640-406e-9376-6316074738d3
2023-10-02 16:14:49,093 INFO session.SessionState: Resetting thread name to main
```

Conclusion:

The experiment involved creating a HIVE database and applying basic statistics for descriptive analytics Creating a Hive database and performing basic descriptive analytics are essential steps for deriving insights from large datasets. Hive provides a structured storage and querying environment, while basic statistics operations enable data summarization and analysis. This process is fundamental for data-driven decision-making, fostering better-informed choices. In conclusion, Hive's SQL-like interface simplifies data exploration, setting the stage for more advanced analytics and machine learning applications. It's a user-friendly platform that boosts efficiency and accessibility in the realm of big data analysis.