

Department of Computer Engineering

Experiment No.8

Create HIVE Database and Descriptive analytics-basic statistics.

Date of Performance:30/09/23

Date of Submission:09/10/23



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

Program:

The JDBC program to create a database is given below.

import java.sql.SQLException;

import java.sql.Connection;



Department of Computer Engineering

```
import java.sql.ResultSet; import
java.sql.Statement; import
java.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.

```
Administrator: Windows PowerShell
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, c
  mment: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
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=unknown-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.Driver: 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
userdb
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
hive
```

CONCLUSION:

The experiment centered around establishing a HIVE database and implementing fundamental statistical techniques for descriptive analytics. We systematically structured and carefully preprocessed the data, handling missing values and outliers with precision. Utilizing essential statistical metrics such as the mean, median, standard deviation, and data visualization methods, we effectively summarized and visually represented data patterns. These findings provided valuable insights that could inform decision-making and guide further analysis. While basic statistics offer initial insights, more advanced analytical approaches might become necessary. Ongoing monitoring of data quality remains essential. This experiment highlights the critical role of proper data management and analysis in making well-informed decisions, with applications that extend across various industries.