**3.** Write an application using HiveQL for flight information system which will include

**a.** Creating, Dropping, and altering Database tables.

**b.** Creating an external Hive table.

**c.** Load table with data, insert new values and field in the table, Join tables with Hive

**d.** Create index on Flight Information Table

**e.** Find the average departure delay per day in 2008.

**SOLUTION**

**# cd /usr/local/hive/bin**

**# ./hive**

**(A)** $ $HIVE\_HOME/bin hive --service cli

**(B)** hive> set hive.cli.print.current.db=true;

**(C)** hive (default)> CREATE DATABASE ourfirstdatabase; OK

Time taken: 3.756 seconds

**(D)** hive (default)> USE ourfirstdatabase; OK

Time taken: 0.039 seconds

**(E)** hive (ourfirstdatabase)> CREATE TABLE our\_first\_table

(

> FirstName STRING,

> LastName STRING,

> EmployeeId INT);

OK

Time taken: 0.043 seconds

hive (ourfirstdatabase)> quit;

**1)** Creating, Dropping, and altering Database tables.

hduser@ubuntu:~$ start-all.sh

hduser@ubuntu:~$ hive

**hive> set hive.cli.print.current.db=true;**

**hive (default)> create database ourfirstdatabase;**

OK

Time taken: 1.955 seconds

show databases;

hive (default)> use ourfirstdatabase;

OK

Time taken: 0.048 seconds

**hive (ourfirstdatabase)> create table our\_first\_table(firstname string,lastname string,employeeid int);**

OK

Time taken: 0.873 seconds

// Insert data

insert into our\_first\_table values('pallavi','bangare',22);

hive> show tables;

OK

our\_first\_table

Time taken: 0.114 seconds, Fetched: 1 row(s)

ALTER TABLE our\_first\_table RENAME TO emp; //Rename Table

ALTER TABLE emp add columns(sal int); //Alter table add col

**//set db properties use alter command**

**hive> ALTER DATABASE ourfirstdatabase SET DBPROPERTIES**

> ('creator'=Pallavi Bangare',

> 'created\_for'='Learning Hive DDL');

OK

Time taken: 0.315 seconds

**hive> DESCRIBE DATABASE EXTENDED ourfirstdatabase;**

OK

ourfirstdatabase hdfs://localhost:54310/user/hive/warehouse/ourfirstdatabase.db hduser USER {created\_for=Learning Hive DDL, creator=Swapnali Ware}

Time taken: 0.091 seconds, Fetched: 1 row(s)

**hive> DROP DATABASE ourfirstdatabase CASCADE;**

OK

Time taken: 1.691 seconds

**2)** Creating an external Hive table.

In Hive terminology, external tables are tables not managed with Hive. Their purpose is to facilitate importing of data from an external file into the metastore.

The external table data is stored externally, while Hive metastore only contains the metadata schema. Consequently, dropping of an external table does not affect the data.

**In this tutorial, you will learn how to create, query, and drop an external table in Hive.**

## Creating an External Table in Hive – Syntax Explained

When creating an external table in Hive, you need to provide the following information:

* **Name of the table** – The **create external table** command creates the table. If a table of the same name already exists in the system, this will cause an error. To avoid this, add **if not exists** to the statement. Table names are case insensitive.
* **Column names and types** – Just like table names, column names are case insensitive. Column types are values such as **int**, **char**, **string**, etc.
* **Row format** – Rows use native or custom SerDe (Serializer/Deserializer) formats. Native SerDe will be used if the row format is not defined, or if it is specified as delimited.
* **Field termination character** – This is a **char** type character which separates table values in a row.
* **Storage format** – You can specify storage formats such as textfile, sequencefile, jsonfile, etc.
* **Location** – This is the HDFS directory location of the file containing the table data.
* The correct syntax for providing this information to Hive is:
* create external table if not exists [external-table-name] (
* [column1-name] [column1-type], [column2-name] [column2-type], …)
* comment '[comment]'
* row format [format-type]
* fields terminated by '[termination-character]'
* stored as [storage-type]
* location '[location]';

**3)** Download data set of 2007 & 2008 from http://stat-computing.org/dataexpo/2009/the-data.html

## Variable descriptions

|  |  |  |
| --- | --- | --- |
|  | **Name** | **Description** |
| 1 | Year | 1987-2008 |
| 2 | Month | 1-12 |
| 3 | DayofMonth | 1-31 |
| 4 | DayOfWeek | 1 (Monday) - 7 (Sunday) |
| 5 | DepTime | actual departure time (local, hhmm) |
| 6 | CRSDepTime | scheduled departure time (local, hhmm) |
| 7 | ArrTime | actual arrival time (local, hhmm) |
| 8 | CRSArrTime | scheduled arrival time (local, hhmm) |
| 9 | UniqueCarrier | [unique carrier code](http://stat-computing.org/dataexpo/2009/supplemental-data.html) |
| 10 | FlightNum | flight number |
| 11 | TailNum | plane tail number |
| 12 | ActualElapsedTime | in minutes |
| 13 | CRSElapsedTime | in minutes |
| 14 | AirTime | in minutes |
| 15 | ArrDelay | arrival delay, in minutes |
| 16 | DepDelay | departure delay, in minutes |
| 17 | Origin | origin [IATA airport code](http://stat-computing.org/dataexpo/2009/supplemental-data.html) |
| 18 | Dest | destination [IATA airport code](http://stat-computing.org/dataexpo/2009/supplemental-data.html) |
| 19 | Distance | in miles |
| 20 | TaxiIn | taxi in time, in minutes |
| 21 | TaxiOut | taxi out time in minutes |
| 22 | Cancelled | was the flight cancelled? |
| 23 | CancellationCode | reason for cancellation (A = carrier, B = weather, C = NAS, D = security) |
| 24 | Diverted | 1 = yes, 0 = no |
| 25 | CarrierDelay | in minutes |
| 26 | WeatherDelay | in minutes |
| 27 | NASDelay | in minutes |
| 28 | SecurityDelay | in minutes |
| 29 | LateAircraftDelay | in minutes |

Integer type data can be specified using integral data types, INT. When the data range exceeds the range of INT, you need to use BIGINT and if the data range is smaller than the INT, you use SMALLINT. TINYINT is smaller than SMALLINT.

**Int** 2 bytes storage size -32,768 to 32,767 or 4 bytes storage size -2,147,483,648 to 2,147,483,647

**Unsigned Int** 0 to 65,535 / 0 to 4,294,967,295

**Big int 8 bytes storage** -2^63(-9,223,372,036,854,775,808) to 2^63-1(9,223,372,036,854,775,807)

**smallint 2 bytes storage** -2^15(-32,768 ) to 2^15-1 32,767)

**tinyint** 0 to 255

CREATE TABLE IF NOT EXISTS FlightInfo2007

(

Year SMALLINT, Month TINYINT, DayofMonth TINYINT,

DayOfWeek TINYINT,

DepTime SMALLINT, CRSDepTime SMALLINT, ArrTime SMALLINT,CRSArrTime SMALLINT,

UniqueCarrier STRING, FlightNum STRING, TailNum STRING,

ActualElapsedTime SMALLINT, CRSElapsedTime SMALLINT,

AirTime SMALLINT, ArrDelay SMALLINT, DepDelay SMALLINT,

Origin STRING, Dest STRING,Distance INT,

TaxiIn SMALLINT, TaxiOut SMALLINT, Cancelled SMALLINT,

CancellationCode STRING, Diverted SMALLINT,

CarrierDelay SMALLINT, WeatherDelay SMALLINT,

NASDelay SMALLINT, SecurityDelay SMALLINT,

LateAircraftDelay

SMALLINT)

COMMENT 'Flight InfoTable'

ROW FORMAT DELIMITED

FIELDS TERMINATED BY ','

STORED AS TEXTFILE

TBLPROPERTIES ('creator'='PSB ', 'created\_at'='Tues Dec 5 3:00:00 EDT 2017');

OK

> LINES TERMINATED BY '\n'

Time taken: 0.292 seconds

hive> load data local inpath '/home/student/Desktop/2007.csv' into table FlightInfo2007;

hive> CREATE TABLE IF NOT EXISTS FlightInfo2008 LIKE FlightInfo2007;

hive> load data local inpath '/home/hduser/Desktop/2008.csv' into table FlightInfo2008;

hive> CREATE TABLE IF NOT EXISTS myFlightInfo (

Year SMALLINT, DontQueryMonth TINYINT, DayofMonth

TINYINT, DayOfWeek TINYINT, DepTime SMALLINT, ArrTime SMALLINT,

UniqueCarrier STRING, FlightNum STRING,

AirTime SMALLINT, ArrDelay SMALLINT, DepDelay SMALLINT,

Origin STRING, Dest STRING, Cancelled SMALLINT,

CancellationCode STRING)

COMMENT 'Flight InfoTable'

PARTITIONED BY(Month TINYINT)

ROW FORMAT DELIMITED

FIELDS TERMINATED BY ','

LINES TERMINATED BY '\n'

STORED AS RCFILE TBLPROPERTIES ('creator'=’swapnali ware’,

'created\_at'='Mon sep 2 14:24:19 EDT 2017');

OK

Time taken: 1.697 seconds

hive> INSERT OVERWRITE TABLE myflightinfo PARTITION (Month=1)

> SELECT Year, Month, DayofMonth, DayOfWeek, DepTime,

> ArrTime, UniqueCarrier,FlightNum, AirTime, ArrDelay, DepDelay, Origin,

> Dest, Cancelled,CancellationCode FROM FlightInfo2008 WHERE Month=1;

hive> FROM FlightInfo2008 INSERT INTO TABLE myflightinfo

> PARTITION (Month=2) SELECT Year, Month, DayofMonth, DayOfWeek, DepTime,

> ArrTime, UniqueCarrier, FlightNum,

> AirTime, ArrDelay, DepDelay, Origin, Dest, Cancelled,

> CancellationCode WHERE Month=2

> INSERT INTO TABLE myflightinfo

> PARTITION (Month=12)

> SELECT Year, Month, DayofMonth, DayOfWeek, DepTime,

> ArrTime, UniqueCarrier, FlightNum,

> AirTime, ArrDelay, DepDelay, Origin, Dest, Cancelled,

> CancellationCode WHERE Month=12;

hive> SHOW PARTITIONS myflightinfo;

OK

month=1

month=12

month=2

Time taken: 0.344 seconds, Fetched: 3 row(s)

Load table with data, insert new values and field in the table, Join tables with Hive

hive> CREATE TABLE myflightinfo2007 AS

> SELECT Year, Month, DepTime, ArrTime, FlightNum,

> Origin, Dest FROM FlightInfo2007

> WHERE (Month = 7 AND DayofMonth = 3) AND

> (Origin='JFK' AND Dest='ORD');

hive>SELECT \* FROM myFlightInfo2007;

OK

2007 7 700 834 5447 JFK ORD

2007 7 1633 1812 5469 JFK ORD

2007 7 1905 2100 5492 JFK ORD

2007 7 1453 1624 4133 JFK ORD

2007 7 1810 1956 4392 JFK ORD

2007 7 643 759 903 JFK ORD

2007 7 939 1108 907 JFK ORD

2007 7 1313 1436 915 JFK ORD

2007 7 1617 1755 917 JFK ORD

2007 7 2002 2139 919 JFK ORD

Time taken: 1.219 seconds, Fetched: 10 row(s)

hive> CREATE TABLE myFlightInfo2008 AS

> SELECT Year, Month, DepTime, ArrTime, FlightNum,

> Origin, Dest FROM FlightInfo2008

> WHERE (Month = 7 AND DayofMonth = 3) AND

> (Origin='JFK' AND Dest='ORD');

hive> SELECT \* FROM myFlightInfo2008;

OK

2008 7 930 1103 5199 JFK ORD

2008 7 705 849 5687 JFK ORD

2008 7 1645 1914 5469 JFK ORD

2008 7 1345 1514 4392 JFK ORD

2008 7 1718 1907 1217 JFK ORD

2008 7 757 929 1323 JFK ORD

2008 7 928 1057 907 JFK ORD

2008 7 1358 1532 915 JFK ORD

2008 7 1646 1846 917 JFK ORD

2008 7 2129 2341 919 JFK ORD

Time taken: 0.424 seconds, Fetched: 10 row(s)

**JOIN**

Hive>SELECT m8.Year, m8.Month, m8.FlightNum, m8.Origin, m8.Dest, m7.Year, m7.Month, m7.FlightNum, m7.Origin, m7.Dest FROM myFlightinfo2008 m8 JOIN myFlightinfo2007 m7 ON m8.FlightNum=m7.FlightNum;

2008 7 5469 JFK ORD 2007 7 5469 JFK ORD

2008 7 4392 JFK ORD 2007 7 4392 JFK ORD

2008 7 907 JFK ORD 2007 7 907 JFK ORD

2008 7 915 JFK ORD 2007 7 915 JFK ORD

2008 7 917 JFK ORD 2007 7 917 JFK ORD

2008 7 919 JFK ORD 2007 7 919 JFK ORD

hive> SELECT m8.FlightNum,m8.Origin,m8.Dest,m7.FlightNum,m7.Origin,m7.Dest FROM myFlightinfo2008 m8 FULL OUTER JOIN myFlightinfo2007 m7 ON m8.FlightNum=m7.FlightNum;

1217 JFK ORD NULL NULL NULL

1323 JFK ORD NULL NULL NULL

NULL NULL NULL 4133 JFK ORD

4392 JFK ORD 4392 JFK ORD

5199 JFK ORD NULL NULL NULL

NULL NULL NULL 5447 JFK ORD

5469 JFK ORD 5469 JFK ORD

NULL NULL NULL 5492 JFK ORD

5687 JFK ORD NULL NULL NULL

NULL NULL NULL 903 JFK ORD

907 JFK ORD 907 JFK ORD

915 JFK ORD 915 JFK ORD

917 JFK ORD 917 JFK ORD

919 JFK ORD 919 JFK ORD

Time taken: 10.33 seconds, Fetched: 14 row(s)

hive>SELECT m8.Year,m8.Month,m8.FlightNum,m8.Origin,m8.Dest,m7.Year,m7.Month,m7.FlightNum,m7.Origin,m7.Dest FROM myFlightinfo2008 m8 LEFT OUTER JOIN myFlightinfo2007 m7 ON m8.FlightNum=m7.FlightNum;

2008 7 5199 JFK ORD NULL NULL NULL NULL NULL

2008 7 5687 JFK ORD NULL NULL NULL NULL NULL

2008 7 5469 JFK ORD 2007 7 5469 JFK ORD

2008 7 4392 JFK ORD 2007 7 4392 JFK ORD

2008 7 1217 JFK ORD NULL NULL NULL NULL NULL

2008 7 1323 JFK ORD NULL NULL NULL NULL NULL

2008 7 907 JFK ORD 2007 7 907 JFK ORD

2008 7 915 JFK ORD 2007 7 915 JFK ORD

2008 7 917 JFK ORD 2007 7 917 JFK ORD

2008 7 919 JFK ORD 2007 7 919 JFK ORD

**4**. Create index on Flight Information Table

hive> CREATE INDEX f08\_index ON TABLE flightinfo2008 (Origin) AS

> 'COMPACT' WITH DEFERRED REBUILD;

OK

Time taken: 1.124 seconds

hive> ALTER INDEX f08\_index ON flightinfo2008 REBUILD;

hive>SHOW INDEXES ON FlightInfo2008;

OK

f08\_index flightinfo2008 origin default\_\_flightinfo2008\_f08\_index\_\_ compact

Time taken: 2.549 seconds, Fetched: 1 row(s)

hive> SELECT Origin, COUNT(1) FROM

> flightinfo2008 WHERE Origin = 'SYR' GROUP BY Origin;

hive> DESCRIBE default\_\_flightinfo2008\_f08\_index\_\_;

OK

origin string

\_bucketname string

\_offsets array<bigint>

Time taken: 0.927 seconds, Fetched: 3 row(s)

hive> SELECT Origin, SIZE(`\_offsets`)

> FROM default\_\_flightinfo2008\_f08\_index\_\_ WHERE origin='SYR';

OK

SYR 12032

Time taken: 0.705 seconds, Fetched: 1 row(s)

hive> CREATE VIEW avgdepdelay AS

> SELECT DayOfWeek, AVG(DepDelay) FROM

> FlightInfo2008 GROUP BY DayOfWeek;

hive> SELECT \* FROM avgdepdelay;

3 8.289761053658728

6 8.645680904903614

1 10.269990244459473

4 9.772897177836702

7 11.568973392595312

2 8.97689712068735

**5 12.158036387869656**

e) Find the average departure delay per day in 2008.

**#calculate average delay**

hive> select sum(delay) from hbase\_flight\_new;

 Day 5 under the results in Step (B) — had the highest number of delays.

 Step (A): We want to point out that Hive’s Data Definition Language (DDL) also includes the CREATE VIEW statement, which can be quite useful. In Hive, views allow a query to be saved but data is not stored as with the Create Table as Select (CTAS) statement.

 When a view is referenced in HiveQL, Hive executes the query and then uses the results which could be part of a larger query. This can be very useful to simplify complex queries and break them down into logical components.

 Additionally, the GROUP BY clause, which gathers all the days per week and allows the AVG aggregate function to provide a consolidated answer per day.

 After we answered our question above about average flight delays per day,