

Q1. Create an external table in the default database on data orders which has order id, customer id and order date.

ANS:

```
DROP TABLE IF EXISTS default.orders;
CREATE EXTERNAL TABLE default.orders
(order_id INT, customer_id INT, order_date TIMESTAMP)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY ','
;
```

Q2. Create a Hive or Impala table on data in the training materials 'ratings-2013.txt' . (Hint: Load the data directly on the table)

ANS:

1.

```
hdfs dfs -put
/home/training/training_materials/data/base_stations.tsv
/user/training/hive_tut
```
2.

```
DROP TABLE IF EXISTS default.basestations;
CREATE EXTERNAL TABLE default.basestations
(
    station_num INT,
    zipcode string,
    city string,
    state string,
    latitude float,
    longitude float)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY '\t'
LOCATION '/user/training/hive_tut'
;
```

Q3. Using Sqoop import the customerservicerep table directly in hive metastore.

ANS:

```
sqoop import --connect jdbc:mysql://localhost/loudacre --username
training --password training --table customerservicerep
--target-dir /user/training/hive_tut/customerservicerep
--hive-import
```

Q4. Use Sqoop to import only first_name , last_name , and city from table accounts in AVRO format on HDFS. Create an external Hive/Impala table on it.

ANS:

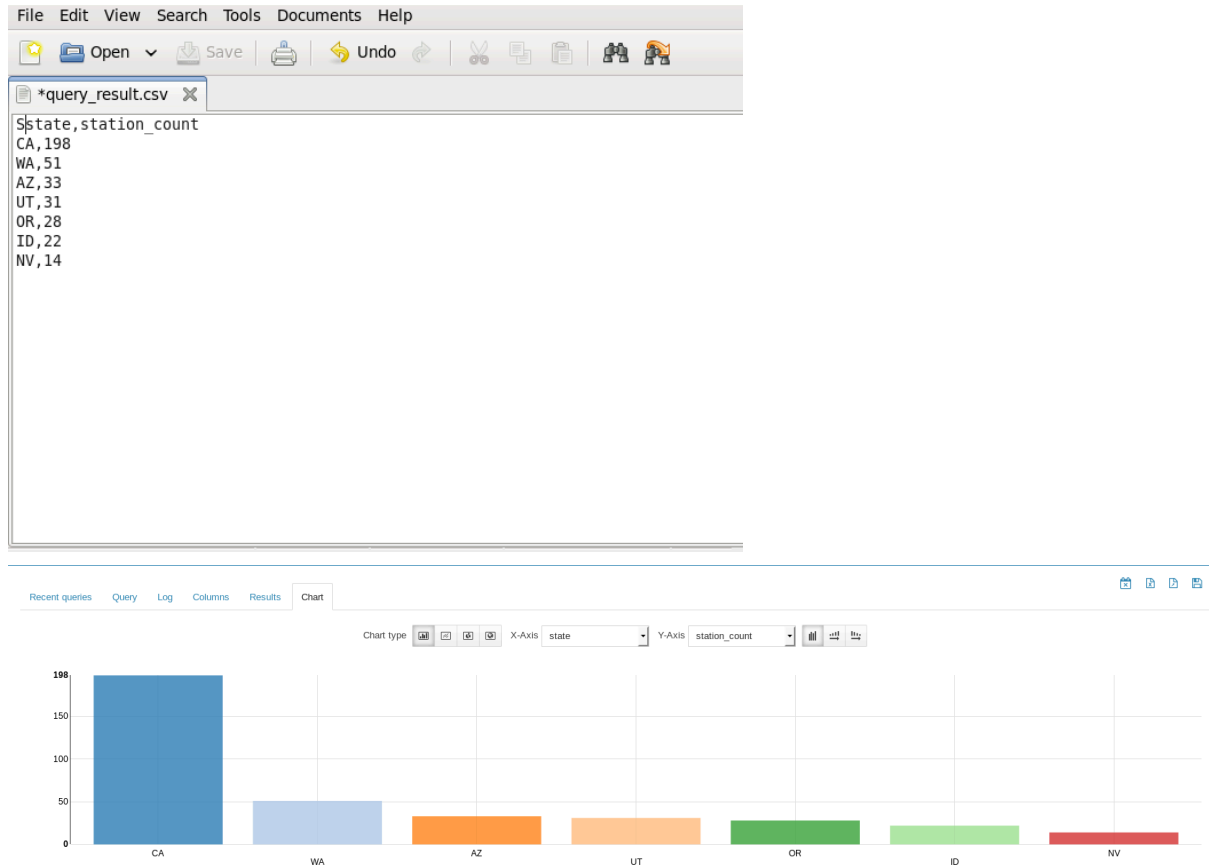
1.

```
sqoop import --connect jdbc:mysql://localhost/loudacre
--username training --password training --table accounts
--columns "first_name,last_name,city" --as-avrodatafile
--target-dir /user/training/hive_tut/customers_avro --m 4
```
2.

```
DROP TABLE IF EXISTS default.accounts_avro;
CREATE EXTERNAL TABLE default.accounts_avro
STORED AS AVRO
```

```
LOCATION '/user/training/hive_tut/accounts_avro'
TBLPROPERTIES
('avro.schema.url'='hdfs:///user/training/hive_tut/schemas/ac
counts.avsc');
```

Q5. Use Visualizations on basestations table in Mysql. Save the results in CSV or XLS format.



Q6. Create a table directly from the metastore.

Query EditorsData BrowsersWorkflowsFile BrowserJob Browsertraining

Metastore Manager

SQL

default

Tables

accounts_avro

basestations

customerservicerep

device

orders

Column type

string

Type for this column. Certain advanced types (namely, structs) are not exposed in this interface.

Column name

price

Column name must be single words that start with a letter or a digit.

Column type

string

Type for this column. Certain advanced types (namely, structs) are not exposed in this interface.

Add a column

Configure Partitions

If your data is naturally partitioned (by date, for example), partitions are a way to tell the query server that data for a specific partition value are stored together. The query server establishes a mapping between directories on disk (e.g., `/user/live/warehouse/logs/dt=20100101/`) and the data for that day. Partitions are virtual columns; they are not represented in the data itself, but are determined by the data location. The query server implements query optimizations such that queries that are specific to a single partition need not read the data in other partitions.

Add a partition

BackCreate table

SQL

default

Tables

accounts_avro

basestations

customerservicerep

device

orders

products

price (string)

product_id (int)

product_name (string)

Databases > default > products

Table for products

Overview

Columns (3)

Sample

Details

PROPERTIES

STATS

Table

training

Mon Aug 03 07:00:55 PDT 2026

text Not compressed

Location

COLUMNS (3)

	Name	Type	Comment
1	product_id	int	Add a comment...
2	product_name	string	Add a comment...
3	price	string	Add a comment...

View more...

SAMPLE

The table does not contain any data.