

Lab 5: Hive Views and Indexes

These labs assume you are using the class repository from the Nuvelab VM. You can also clone the repo to your HDP VM but that variation is not covered in the lab instructions. Commands used in this lab are listed in the accompanying “commands.txt” file.

Data Setup

1. Log into the Ambari file explorer
2. Make sure still have the /user/maria_dev/data you created in the first lab. If not, recreate it using the instructions in lab1.
3. Make sure the git repo is up to date but executing the command “git pull” in the Nuvelab VM.
4. Upload the SampleData.csv file into the data directory and make it fully writeable like you did for the CSV file in lab1.

Creating the Tables

The schema for the SampleData.csv data is the same as for the previous lab:

orderdate	string
region	string
rep	string
item	string
units	integer
unitcost	double
total	double

1. For this lab, we will just use the default database.
2. Create an internal table s1 and a second table exactly the same way called s2. Confirm you have both tables created by running “show tables”

```
create table s1(
  orderdate  string,
  region     string,
  rep        string,
  item       string,
  units      int,
  unitcost   double,
  total      double)
row format delimited fields terminated by ','
lines terminated by '\n' stored as textfile;
```

3. Skip the first row of the table s1

```
alter table s1 set tblproperties("skip.header.line.count"="1");
```

4. Load the data into the table s1

```
load data inpath '/user/maria_dev/data/SampleData.csv' into table s1;
```

5. Confirm that the data is in s1 but not in s2;

```
select * from s1;
select * from s2;
```

Creating Views

Recall that views are mappings into existing base tables.

1. Create a view called v from table s2 and confirm that v is empty.

```
create view v as select * from s2;
select * from v;
```

2. Insert data into s2 and notice that since the base table now has data, we can see it through the view

```
insert into s2 select * from s1;
select * from v;
```

3. Now drop the base table s2 and try to use the view. Explain what happened.

```
drop table s2;
select * from v;
```

4. Use the show command to list the views, then drop the view you just created

```
show views;
drop view v;
```

Creating a Custom View

1. A view can also be thought as a snapshot of a query. In the following command, we create a view which only has two of the columns of the original table, and renames those columns, then selects only the rows where the region is 'East'.

```
create view east as select region as area, item as product from s1
where region = 'East' ;

select * from v;
```

2. Create a view from a view

```
create view v as select * from s1;

create view w as select region from v;

select * from w;
```

3. What happens to w if you drop the view v? How would you explain the results?

Using Indexes in Hive

Hive indexes are no longer supported as of Hive 3.0. Instead indexing type functionality is handled by using partitioning, bucketing and specialized file types like ORC.

Clean Up

Remember to drop your tables and views once you are finished.