

# Big Data



## Big Data Engineering with Hadoop & Spark

Assignment on Hive Basics



## Session 8: Assignment 8.1

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This assignment is aimed at consolidating the concepts that was learnt during the Hive Basics session of the course.

# Associated Data Files

Download "***temperature\_data.txt***" from the link given below:

<https://drive.google.com/file/d/0Bxr27gVaXO5sa0JBamZXdkpYUFk/view>

10-01-1990,123112,10  
14-02-1991,283901,11  
10-03-1990,381920,15  
10-01-1991,302918,22  
12-02-1990,384902,9  
10-01-1991,123112,11  
14-02-1990,283901,12  
10-03-1991,381920,16  
10-01-1990,302918,23  
12-02-1991,384902,10  
10-01-1993,123112,11  
14-02-1994,283901,12  
10-03-1993,381920,16  
10-01-1994,302918,23  
12-02-1991,384902,10  
10-01-1991,123112,11  
14-02-1990,283901,12  
10-03-1991,381920,16  
10-01-1990,302918,23  
12-02-1991,384902,10

## Problem Statement

### Task 1:

- Create a database named '***custom***'.
- Create a table named ***temperature\_data*** inside ***custom*** having below fields:
  - date (mm-dd-yyyy) format
  - zip code
  - temperature
- The table will be loaded from comma-delimited file.
- Load the ***temperature\_data.txt*** (which is ',' delimited) in the table.

**Solution:**

- Start **hive shell** with the following command on local shell  
\$ `hive`
- Execute the following commands on **hive shell** to complete the task  
`hive> create database custom;`  
`hive> show databases;`  
`hive> use custom;`  
`hive> create table temperature_data(tdate string, zipcode int, temperature int)row format delimited fields terminated by ',';`  
`hive> show tables;`  
`hive> desc temperature_data;`  
`hive> LOAD DATA LOCAL INPATH`  
`'/home/acadgild/HiveExamples/temperature_data.txt' INTO`  
`TABLE temperature_data;`  
`hive> select * from temperature_data;`

**Output:**

```

hive>
hive> show databases;
OK
default
simplidb
test
Time taken: 21.834 seconds, Fetched: 3 row(s)
hive> create database custom;
OK
Time taken: 0.654 seconds
hive> show databases;
OK
custom
default
simplidb
test
Time taken: 0.083 seconds, Fetched: 4 row(s)
hive> use custom;
OK
Time taken: 0.05 seconds
hive> create table temperature_data(tdate string, zipcode int, temperature int)row format delimited fields terminated by ',';
OK
Time taken: 2.198 seconds
hive> show tables;
OK
temperature_data
Time taken: 0.14 seconds, Fetched: 1 row(s)
hive> desc temperature_data;
OK
tdate          string
zipcode        int
temperature    int
Time taken: 0.545 seconds, Fetched: 3 row(s)

```

```

hive> LOAD DATA LOCAL INPATH '/home/acadgild/HiveExamples/temperature_data.txt' INTO TABLE temperature_data;
Loading data to table custom.temperature_data
OK
Time taken: 5.238 seconds
hive> select * from temperature_data;
OK
10-01-1990      123112    10
14-02-1991      283901    11
10-03-1990      381920    15
10-01-1991      302918    22
12-02-1990      384902     9
10-01-1991      123112    11
14-02-1990      283901    12
10-03-1991      381920    16
10-01-1990      302918    23
12-02-1991      384902    10
10-01-1993      123112    11
14-02-1994      283901    12
10-03-1993      381920    16
10-01-1994      302918    23
12-02-1991      384902    10
10-01-1991      123112    11
14-02-1990      283901    12
10-03-1991      381920    16
10-01-1990      302918    23
12-02-1991      384902    10
Time taken: 6.165 seconds, Fetched: 20 row(s)
hive>

```

## Task 2:

1. Fetch date and temperature from ***temperature\_data*** where zip code is greater than 300000 and less than 399999.

### Solution:

- To perform the task use the query command:

```
hive> select tdate,temperature from temperature_data where
        zipcode>300000 and zipcode<399999;
```

### Output:

```

hive> select tdate,temperature from temperature_data where zipcode>300000 and zipcode<399999;
OK
10-03-1990      15
10-01-1991      22
12-02-1990       9
10-03-1991      16
10-01-1990      23
12-02-1991      10
10-03-1993      16
10-01-1994      23
12-02-1991      10
10-03-1991      16
10-01-1990      23
12-02-1991      10
Time taken: 8.644 seconds, Fetched: 12 row(s)
hive>

```

2. Calculate maximum temperature corresponding to every year from *temperature\_data* table.

### Solution:

- To perform the task, use the query command:

```
hive> select max(temperature),
             from_unixtime(unix_timestamp(tdate,'MM-dd-yyyy'),'MM-dd-yyyy')
             as new_date from temperature_data group by
             from_unixtime(unix_timestamp(tdate,'MM-dd-yyyy'),'MM-dd-yyyy');
```

### Explanation:

- Max(temperature): this will find the maximum temperature.
- from\_unixtime(unix\_timestamp(tdate,'MM-dd-yyyy'),'yyyy'): this to format date in the month-date-year format and display only the year.
- This give the list of maximum temperature across all the years in the given data.

### Output:

```
hive> select max(temperature), from_unixtime(unix_timestamp(tdate,'MM-dd-yyyy'),'MM-dd-yyyy') as new_date from temperature_data gro
up by from_unixtime(unix_timestamp(tdate,'MM-dd-yyyy'),'MM-dd-yyyy');
WARNING: Hive-on-MR is deprecated in Hive 2 and may not be available in the future versions. Consider using a different execution e
ngine (i.e. spark, tez) or using Hive 1.X releases.
Query ID = acadgild_20180808130515_760f81f3-e9bb-4d3b-8e5c-1b3594858625
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
  set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
  set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
  set mapreduce.job.reduces=<number>
Starting Job = job_1533711610348_0001, Tracking URL = http://localhost:8088/proxy/application_1533711610348_0001/
Kill Command = /home/acadgild/install/hadoop/hadoop-2.6.5/bin/hadoop job -kill job_1533711610348_0001
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2018-08-08 13:05:54,900 Stage-1 map = 0%, reduce = 0%
2018-08-08 13:06:17,065 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 10.06 sec
2018-08-08 13:06:36,258 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 17.89 sec
MapReduce Total cumulative CPU time: 17 seconds 890 msec
Ended Job = job_1533711610348_0001
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 17.89 sec HDFS Read: 9513 HDFS Write: 398 SUCCESS
Total MapReduce CPU Time Spent: 17 seconds 890 msec
OK
12      02-02-1991
11      02-02-1992
12      02-02-1995
23      10-01-1990
22      10-01-1991
11      10-01-1993
23      10-01-1994
15      10-03-1990
16      10-03-1991
16      10-03-1993
9       12-02-1990
10      12-02-1991
Time taken: 83.096 seconds, Fetched: 12 row(s)
hive>
```

3. Calculate maximum temperature from **temperature\_data** table corresponding to those years which have at least 2 entries in the table.

### **Solution:**

- To perform the task, use the query command:

```
hive> select max(temperature),
            from_unixtime(unix_timestamp(tdate,'MM-dd-yyyy'),'yyyy') as
            new_date from temperature_data group by
            from_unixtime(unix_timestamp(tdate,'MM-dd-yyyy'),'yyyy');
```

### **Explanation:**

- **Max(temperature)**: this will find the maximum temperature.
- **from\_unixtime(unix\_timestamp(tdate,'MM-dd-yyyy'),'yyyy')**: this to format date in the month-date-year format and display only the year.
- This give the list of maximum temperature from temperature\_data table corresponding to those years which have at least 2 entries in the table.

### **Output:**

```
hive> select max(temperature), from_unixtime(unix_timestamp(tdate,'MM-dd-yyyy'),'yyyy') as new_date from temperature_data group by
from_unixtime(unix_timestamp(tdate,'MM-dd-yyyy'),'yyyy');
WARNING: Hive-on-MR is deprecated in Hive 2 and may not be available in the future versions. Consider using a different execution e
ngine (i.e. spark, tez) or using Hive 1.X releases.
Query ID = acadgild_20180808131537_5bdf8747-4c25-4b8a-9170-0802a58d0d7c
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
  set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
  set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
  set mapreduce.job.reduces=<number>
Starting Job = job_1533711610348_0002, Tracking URL = http://localhost:8088/proxy/application_1533711610348_0002/
Kill Command = /home/acadgild/install/hadoop/hadoop-2.6.5/bin/hadoop job -kill job_1533711610348_0002
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2018-08-08 13:16:01,130 Stage-1 map = 0%, reduce = 0%
2018-08-08 13:16:18,029 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 7.84 sec
2018-08-08 13:16:35,771 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 15.47 sec
MapReduce Total cumulative CPU time: 15 seconds 470 msec
Ended Job = job_1533711610348_0002
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 15.47 sec HDFS Read: 9557 HDFS Write: 207 SUCCESS
Total MapReduce CPU Time Spent: 15 seconds 470 msec
OK
23      1990
22      1991
11      1992
16      1993
23      1994
12      1995
Time taken: 60.927 seconds, Fetched: 6 row(s)
hive>
```



#### 4. Create a view on the top of last query, name it ***temperature\_data\_vw***.

##### **Solution:**

- To perform the task, use the query command:

```
hive> create view temperature_data_vw(tdate,temperature) comment
'maximum temperature from temperature_data table corresponding
to those years which have at least 2 entries in the table' as select
max(temperature), from_unixtime(unix_timestamp(tdate,'MM-dd-
yyyy'),'yyyy') as new_date from temperature_data group by
from_unixtime(unix_timestamp(tdate,'MM-dd-yyyy'),'yyyy');
```

```
hive> show tables;
```

```
hive> select * from temperature_data_vw;
```

##### **Output:**

```
hive> create view temperature_data_vw(tdate,temperature) comment 'maximum temperature from temperature_data table corresponding to
those years which have at least 2 entries in the table' as select max(temperature), from_unixtime(unix_timestamp(tdate,'MM-dd-yyyy'
),'yyyy') as new_date from temperature_data group by from_unixtime(unix_timestamp(tdate,'MM-dd-yyyy'),'yyyy');
OK
Time taken: 0.879 seconds
hive> show tables;
OK
temperature_data
temperature_data_vw
Time taken: 0.103 seconds, Fetched: 2 row(s)
hive> select * from temperature_data_vw;
WARNING: Hive-on-MR is deprecated in Hive 2 and may not be available in the future versions. Consider using a different execution e
ngine (i.e. spark, tez) or using Hive 1.X releases.
Query ID = acadgild_20180808132938_0224da30-9981-4303-9f5d-d9430123bc24
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
  set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
  set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
  set mapreduce.job.reduces=<number>
Starting Job = job_1533711610348_0003, Tracking URL = http://localhost:8088/proxy/application_1533711610348_0003/
Kill Command = /home/acadgild/install/hadoop/hadoop-2.6.5/bin/hadoop job -kill job_1533711610348_0003
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2018-08-08 13:29:59,948 Stage-1 map = 0%, reduce = 0%
2018-08-08 13:30:21,896 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 10.39 sec
2018-08-08 13:30:40,910 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 18.83 sec
MapReduce Total cumulative CPU time: 18 seconds 830 msec
Ended Job = job_1533711610348_0003
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 18.83 sec HDFS Read: 9632 HDFS Write: 207 SUCCESS
Total MapReduce CPU Time Spent: 18 seconds 830 msec
OK
23      1990
22      1991
11      1992
16      1993
23      1994
12      1995
Time taken: 63.478 seconds, Fetched: 6 row(s)
hive>
```



- Export contents from ***temperature\_data\_vw*** to a file in local file system, such that each file is '|' delimited.

### **Solution:**

- To perform the task, use the query command on hive shell:  

```
hive> insert overwrite local directory '/home/acadgild/HiveExamples/'
row format delimited fields terminated by '|' select * from
temperature_data_vw;
```
- To check is the task has been successfully completed, use the commands on local shell:  

```
$ cd HiveExamples
$ pwd
$ ll
$ cat 000000_0
```

### **Output:**

```
hive> insert overwrite local directory '/home/acadgild/HiveExamples/' row format delimited fields terminated by '|' select * from temperature_data_vw;
WARNING: Hive-on-MR is deprecated in Hive 2 and may not be available in the future versions. Consider using a different execution engine (i.e. spark, tez) or using Hive 1.X releases.
Query ID = acadgild_20180808133910_40c7a3c0-2c0e-459f-9d4f-a1e78a0efcd9
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
  set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
  set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
  set mapreduce.job.reduces=<number>
Starting Job = job_1533711610348_0004, Tracking URL = http://localhost:8088/proxy/application_1533711610348_0004/
Kill Command = /home/acadgild/install/hadoop/hadoop-2.6.5/bin/hadoop job -kill job_1533711610348_0004
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2018-08-08 13:39:31,550 Stage-1 map = 0%, reduce = 0%
2018-08-08 13:39:47,779 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 7.54 sec
2018-08-08 13:40:08,062 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 15.18 sec
MapReduce Total cumulative CPU time: 15 seconds 180 msec
Ended Job = job_1533711610348_0004
Moving data to local directory /home/acadgild/HiveExamples
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 15.18 sec HDFS Read: 9220 HDFS Write: 48 SUCCESS
Total MapReduce CPU Time Spent: 15 seconds 180 msec
OK
Time taken: 59.626 seconds
hive>
```

```
[acadgild@localhost ~]$ cd HiveExamples
[acadgild@localhost HiveExamples]$ pwd
/home/acadgild/HiveExamples
[acadgild@localhost HiveExamples]$ ll
total 4
-rw-r--r--. 1 acadgild acadgild 48 Aug  8 13:40 000000_0
[acadgild@localhost HiveExamples]$ cat 000000_0
23|1990
22|1991
11|1992
16|1993
23|1994
12|1995
[acadgild@localhost HiveExamples]$
```