## \*\*Problem Statement 2\*\*

PIG: Write a pig script to find no of complaints where consumer forum forwarded the complaint same day they received to respective company.

#### Step 1: Start pig in mapreduce mode.

\$ mr-jobhistory-daemon.sh start historyserver

\$ pig

[acadgild@localhost project2.1]\$ mr-jobhistory-daemon.sh start historyserver starting historyserver, logging to /usr/local/hadoop-2.6.0/logs/mapred-acadgild-historyserver-localhost.localdomain.out

```
[acadgild@localhost project2.1]$ pig
2017-08-25 17:08:53,786 INFO [main] pig.ExecTypeProvider: Trying ExecType : LOCAL
2017-08-25 17:08:53,789 INFO [main] pig.ExecTypeProvider: Trying ExecType : MAPREDUCE
2017-08-25 17:08:53,789 INFO [main] pig.ExecTypeProvider: Picked MAPREDUCE as the ExecType
2017-08-25 17:08:53,799 INFO [main] pig.ExecTypeProvider: Picked MAPREDUCE as the ExecType
2017-08-25 17:08:53,904 [main] INFO org.apache.pig.Main - Apache Pig version 0.14.0 (r1640057) compiled Nov 16 2014, 18:02:05
2017-08-25 17:08:53,904 [main] INFO org.apache.pig.Main - Logging error messages to: /home/acadgild/project2.1/pig_1503661133904.log
2017-08-25 17:08:53,951 [main] INFO org.apache.pig.main.util.Utils - befault bootup file /home/acadgild/.pigbootup not found
2017-08-25 17:08:54,378 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.job.tracker is deprecated. Instead, use mapreduce.jobtr
2017-08-25 17:08:54,378 [main] INFO org.apache.pig.backend.hadoop.executionengine.HExecutionEngine - Connecting to hadoop file system at: hdfs://loca
100-108-25 17:08:54,388 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.used.genericoptionsparser is deprecated. Instead, use mapreduce.client.genericoptionsparser.used
2017-08-25 17:08:54,388 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.used.genericoptionsparser is deprecated. Instead, use mapreduce.client.genericoptionsparser.used
2017-08-25 17:08:54,388 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.used.genericoptionsparser is deprecated. Instead, use mapreduce.client.genericoptionsparser.used
2017-08-25 17:08:54,689 [main] MARN org.apache.hadoop.conf.configuration.deprecation - mapred.used.genericoptionsparser is deprecated. Instead, use mapreduce.client.genericoptionsparser.used
2017-08-25 17:08:54,689 [main] MARN org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
2017-08-25 17:08:55,270 [main] INFO org.apache.hadoop.conf.Configur
```

#### Step 2: register piggybank.jar:

REGISTER piggybank.jar;

DEFINE CSVExcelStorage org.apache.pig.piggybank.storage.CSVExcelStorage;

```
grunt> REGISTER piggybank.jar;
grunt>
grunt> DEFINE CSVExcelStorage org.apache.pig.piggybank.storage.CSVExcelStorage;
grunt> 

■
```

CSVExcelStorage will be used to load CSV file into pig relation.

#### Step 3: Load file into relation:

A = LOAD '/flume sink2/\*' USING CSVExcelStorage(',','NO MULTILINE','UNIX','SKIP INPUT HEADER');

describe A;

```
runt> A = LOAD '/flume_sink2/*' USING CSVExcelStorage(',','NO_MULTLINE',',UMIX','SKIP_INPUT_HEADER');
017-08-26 16:49:09,750 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapreduce.job.counters.limit is deprecated. Instead, use mapreduce.job.counters.max
017-08-26 16:49:09,750 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - io.bytes.per.checksum is deprecated. Instead, use dfs.bytes-per-checksum
017-08-26 16:49:09,751 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
chema for A unknown.
```

Relation 'A' has been loaded with CSV file along with below details:

Separator Character: ","

Multi line treatment of the record: NO\_MULTILINE

Line Break Type: UNIX

Header of CSV: SKIP\_INPUT\_HEADER = this will ensure that header of the CSV will not be loaded into relation.

#### Step 4: Select the required columns from dataset:

# **Dataset Description** Below is the description of the data set Column heading Date received index Description 0 date on which consumer filed the complaint Product 1 Type of the product Sub-product 2 Sub product type Issue 3 Issue faced by the consumer Sub-issue 4 Any sub issues if exists Consumer complaint 5 Detailed description of complaint narrative narrative Company public response 6 Company's public response to the complaint Company 7 Name of the company State 8 State from which consumer filed the complaint 9 Zip code 10 Channel from which complaint was ZIP code Submitted via submitted Date sent to company 11 Date on which consumer forum forwarded the complaint to company Company's response to the consumer Company response to 12 consumer Timely response? Consumer disputed? 14 15 13 Unique complaint id This data is comma delimited.

B = FOREACH A GENERATE (int)\$15 AS complainID,

(chararray)\$0 AS datereceived,

(chararray)\$11 AS dateforwarded,

(chararray)\$7 AS companyName;

### Step 5: Filter the relation based on datereceived==dateforwarded

C = FILTER B BY datereceived==dateforwarded;

```
grunt> C = FILTER B BY datereceived==dateforwarded;
grunt>
```

## Step 6: Calculate the count of complains by grouping on companyName:

D = GROUP C BY companyName;

E = FOREACH D GENERATE group as companyName, COUNT(C.complainID) as complainCount;

```
grunt> D = GROUP C BY companyName;
grunt> E = FOREACH D GENERATE group as companyName, COUNT(C.complainID) as complainCount;
grunt>
```

## Step 7: Store the result in '/user/acadgild/project/USAConsumer/ProblemStatement2' HDFS directory:

STORE E INTO '/user/acadgild/project/USAConsumer/ProblemStatement2';

#### Step 8: Check the content in HDFS directory:

\$ hadoop fs -ls /user/acadgild/project/USAConsumer/ProblemStatement2/

\$ hadoop fs -cat /user/acadgild/project/USAConsumer/ProblemStatement2/\*

```
[acadgild@localhost project2.2]$ hadoop fs -ls /user/acadgild/project/USAConsumer/ProblemStatement2/
17/08/26 18:32:47 WARN util.NativeCodeLoader: <mark>Unable to</mark> load native-hadoop library for your platform... using builtin-java classes where applicable
Found 2 items
round 2 Items
-rw-r--r-- 1 acadgild supergroup 0 2017-08-26 18:31 /user/acadgild/project/USAConsumer/ProblemStatement2/_SUCCESS
-rw-r--r-- 1 acadgild supergroup 62450 2017-08-26 18:31 /user/acadgild/project/USAConsumer/ProblemStatement2/part-r-00000
[acadgild@localhost project2.2]$ hadoop fs -cat /user/acadgild/project/USAConsumer/ProblemStatement2/*
17/08/26 18:33:04 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
0CC
Amex
HSBC
                    1253
19
VHDA
 Xoom
 Sarma
 Sigue
Avante
MOHELA
 Nelnet
PayPal
 DCQ LLC 3
Equifax 11968
Innovis 29
JMD,LLC 1
NVR Inc 15
Navient 2979
Regions 407
Seterus 824
TD Bank 1051
Barclays
CIT Bank
CMM, LLC
                                        818
                                        6933
 Citibank
 Comerica
ConServe
                                        83
```

PIG output have been stored successfully with the data separated by TAB (\t) which shows companyName and Count of complaints which are forwarded on the same day received by consumer forum.

### SQOOP: Export the results to mysql.

### Step 1: start mysql/services:

\$ sudo service mysqld status

\$ sudo service mysqld start

\$ sudo service mysqld status

```
[acadgild@localhost project2.1]$ sudo service mysqld status
[sudo] password for acadgild:
mysqld is stopped
[acadgild@localhost project2.1]$ sudo service mysqld start
Starting mysqld: [ OK ]
[acadgild@localhost project2.1]$ sudo service mysqld status
mysqld (pid 9463) is running...
[acadgild@localhost project2.1]$
```

#### \$ mysql -u root

```
[acadgild@localhost project2.1]$ mysql -u root
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 2
Server version: 5.1.73 Source distribution

Copyright (c) 2000, 2013, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql>
```

Above command launches mysql with user root.

#### Step2: create table ForwardSameDaywith column companyName & complaintCount:

```
use db1;
show tables;
create table ForwardSameDay
(
companyName varchar(75),
complaintCount int(6)
);
describe ForwardSameDay;
select * from ForwardSameDay;
```

```
mysql> use db1;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
Database changed
mysql> show tables;
 Tables_in_db1
  TimelyResponse
  customer
  statewiseBPL80
  statewiseBPLacheived
4 rows in set (0.00 sec)
mysql> create table ForwardSameDay
    -> companyName varchar(75),
    -> complaintCount int(6)
    -> );
Query OK, 0 rows affected (0.01 sec)
mysql> describe ForwardSameDay;
| Field
                   Type
                                 Null | Key | Default | Extra
                                 YES
                                               NULL
  companyName
                   varchar(75)
                                 YES
  complaintCount
                   int(6)
                                               NULL
2 rows in set (0.00 sec)
mysql> select * from ForwardSameDay;
Empty set (0.00 sec)
mysql>
```

#### Step 3: run sqoop export command to get data from output directory of the pig job to mysql table.

```
sqoop export --connect jdbc:mysql://localhost/db1 \
--username 'root' -P --table 'ForwardSameDay' \
--export-dir '/user/acadgild/project/USAConsumer/ProblemStatement2/' \
--input-fields-terminated-by '\t' \
-m 1
```

```
[acadgild@localhost project2.2]$ sqoop export --connect jdbc:mysql://loc
> --username 'root' -P --table 'ForwardSameDay' \
> --export-dir '/user/acadgild/project/USAConsumer/ProblemStatement2/' \
> --input-fields-terminated-by '\t' \
                                                                                                                                                                                                      -connect jdbc:mysql://localhost/db1 \
Warning: /usr/local/sqoop/../hcatalog does not exist! HCatalog jobs will fail.
Please set $HCAT_HOME to the root of your HCatalog installation.
Warning: /usr/local/sqoop/../accumulo does not exist! Accumulo imports will fail.
Please set $ACCUMULO_HOME to the root of your Accumulo installation.
Warning: /usr/local/sqoop/../zookeeper does not exist! Accumulo imports will fail.
Please set $ZOOKEEPER_HOME to the root of your Zookeeper installation.
2017-08-26 18:39:44,353 INFO [main] sqoop.Sqoop: Running Sqoop version: 1.4.5
   Enter password:
2017-08-26 18:39:52,792 INFO
2017-08-26 18:39:52,793 INFO
2017-08-26 18:39:53,099 INFO
2017-08-26 18:39:53,131 INFO
                                                                                                                            [main] manager.MySQLManager: Preparing to use a MySQL streaming resultset.
[main] tool.CodeGenTool: Beginning code generation
[main] manager.SqlManager: Executing SQL statement: SELECT t.* FROM `ForwardSameDay` AS t LIMIT 1
[main] manager.SqlManager: Executing SQL statement: SELECT t.* FROM `ForwardSameDay` AS t LIMIT 1
[main] orm.CompilationManager: HADOOP_MAPRED_HOME is /usr/local/hadoop-2.6.0
   2017-08-26 18:39:53,138 INFO
                                                                                                             [main] mapreduce.JobSubmitter: Submitting tokens for job: job_1503739494588_0028
[main] impl.YarnClientImpl: Submitted application application_1503739494588_0028 to ResourceManager at /0.0.0.0:8032
[main] mapreduce.Job: The url to track the job: http://http://localhost:8088/proxy/application_1503739494588_0028/
[main] mapreduce.Job: Running job: job_1503739494588_0028
[main] mapreduce.Job: Job job_1503739494588_0028 running in uber mode : false
[main] mapreduce.Job: map 0% reduce 0%
[main] mapreduce.Job: map 100% reduce 0%
[main] mapreduce.Job: Job job_1503739494588_0028 completed successfully
  2017-08-26 18:39:57,157 INFO
2017-08-26 18:39:57,564 INFO
2017-08-26 18:39:57,658 INFO
2017-08-26 18:39:57,659 INFO
   2017-08-26 18:40:05,854 INFO
2017-08-26 18:40:05,857 INFO
```

**INFO** 

2017-08-26 18:40:11,909 2017-08-26 18:40:11,916

#### Step 4: check table in mysql:

select \* from ForwardSameDay;

```
mysql> select * from ForwardSameDay;
                                                                      complaintCount
 companyName
 FTC
                                                                                     2
  OCC
                                                                                     1
                                                                                  1751
  Amex
 HSBC
                                                                                  1253
 MEFA
                                                                                    19
  VHDA
                                                                                     6
 WLCC
                                                                                     1
                                                                                    12
  Xoom
                                                                                  6251
  0cwen
  Sarma
                                                                                     9
  Sigue
                                                                                     1
  Avante
                                                                                    15
 MOHELA
                                                                                    32
  Nelnet
                                                                                    17
                                                                                   459
  PayPal
 DCQ LLC
                                                                                     3
  Equifax
                                                                                 11968
  Innovis
                                                                                    29
  JMD,LLC
                                                                                     1
  NVR Inc
                                                                                    15
  Navient
                                                                                  2979
  Regions
                                                                                   407
                                                                                   824
  Seterus
  TD Bank
                                                                                  1051
  Barclays
                                                                                   818
  CIT Bank
                                                                                     4
 CMM, LLC
                                                                                     1
  Ceannate
                                                                                    19
  Citibank
                                                                                  6933
  Comerica
                                                                                   105
  ConServe
                                                                                    83
 DLC, LLC
                                                                                     3
  Discover
                                                                                  1588
```

#### Step 5: Verify if all data have been exported from HDFS to MySQL:

Check number of lines in the HDFS file directory:

\$ hadoop fs -cat /user/acadgild/project/USAConsumer/ProblemStatement2/\* | wc -l

```
[acadgild@localhost project2.2]$ hadoop fs -cat /user/acadgild/project/USAConsumer/ProblemStatement2/* | wc -l
17/08/26 18:43:12 WARN util.NativeCodeLoader: <mark>Unable to</mark> load native-hadoop library for your platform... using b
2147
[acadgild@localhost project2.2]$ ■
```

Check the count of the Table ForwardSameDay in mysql:

select count(\*) from ForwardSameDay;

```
mysql> select count(*) from ForwardSameDay;
+-----+
| count(*) |
+------+
| 2147 |
+-----+
1 row in set (0.00 sec)
mysql> ■
```

As compared above all the data has been exported from HDFS to mysql using Sqoop.