**Session 10: Oozie and Sqoop**

Assignment 10.2

Student Name: Abarajithan SA

Course: Big Data Hadoop & Spark Training

Start Date:  2017-09-09

End Date:  2017-11-26

**Assignment 10.2**–

Implement the concept given in below blog link and share the complete steps along with

Contents

[Introduction 1](#_Toc499750844)

[Problem Statement 1](#_Toc499750845)

[Step1: 2](#_Toc499750846)

[Step2: 3](#_Toc499750847)

[Step3: 4](#_Toc499750848)

[Step4: 4](#_Toc499750849)

# Introduction

In this assignment, we are going to load data into HBase using Pig scripts.

# Problem Statement

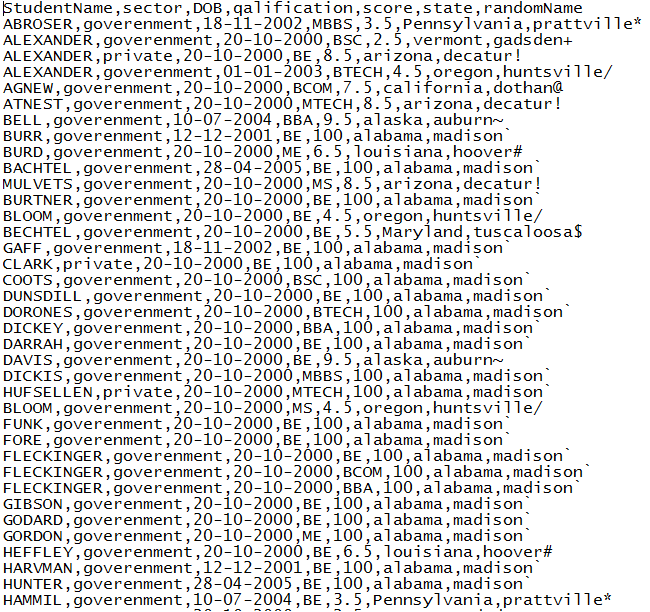
Implement the concept given in below blog link and share the complete steps along with

Screenshots.

<https://acadgild.com/blog/loading-data-into-hbase-using-pig-scripts/>

Dataset:Please refer the description for the above data set containing seven columns named as:

**StudentName, sector, DOB, qualification, score, state, randomName.**

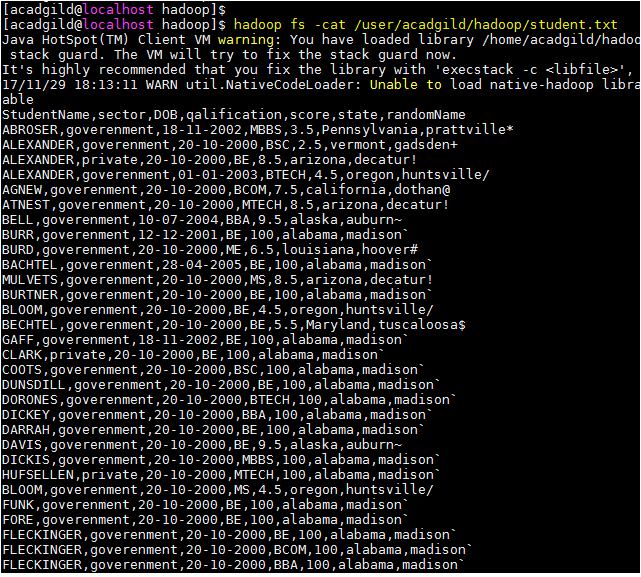


# Step1:

Copying the data set into HDFS,

**hadoop dfs -put student.txt /user/acadgild/hadoop**

**hadoop fs -cat /user/acadgild/hadoop/student.txt**



# Step2:

We will be including few jar files of HBase to the Pig classpath.

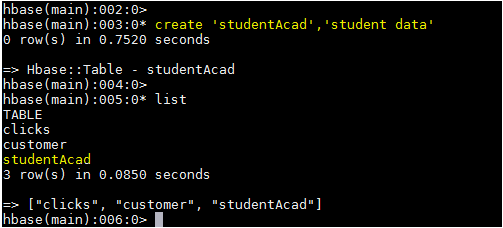
**PIG\_CLASSPATH=/home/acadgild/hbase-1.0.3/lib/hbase-server-1.0.3-hadoop2:/lib/hbase-server-1.0.3-hadoop2:/home/acadgild/hbase-1.0.3-hadoop2:/lib/hbase-\*.jar;**



# Step3:

We will now start HBase shell and create a table. We only need this table as skeleton so PIG can Store data inside this by referring the table name.

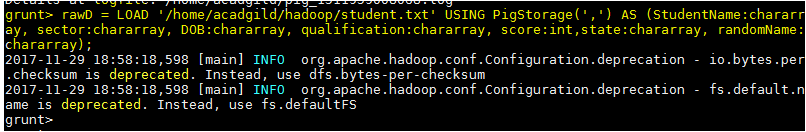
**create 'studentAcad','student data'**



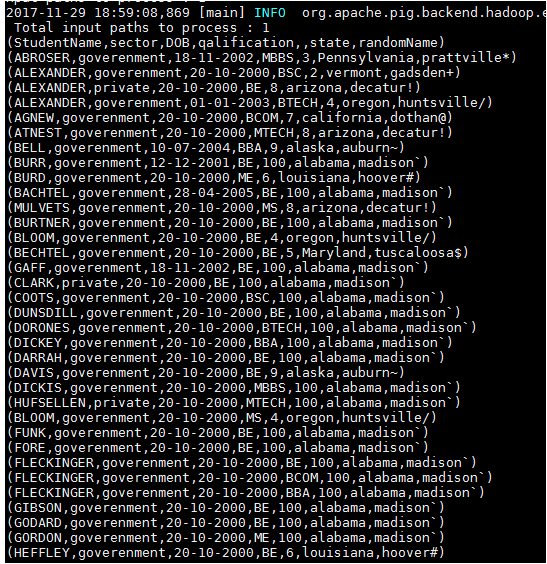
# Step4:

Once we are inside PIG mode we can load data from HDFS to Alias relation.

**rawD = LOAD '/home/acadgild/hadoop/student.txt' USING PigStorage(',') AS (StudentName:chararray, sector:chararray, DOB:chararray, qualification:chararray, score:int,state:chararray, randomName:chararray);**



**DUMP rawD;**



# Step5:

We need to ensure that we give the correct name for table name created inside HBase. Also the parameters should be kept in mind to avoid mistake.

**STORE rawD INTO 'hbase://studentAcad' USING org.apache.pig.backend.hadoop.hbase.HBaseStorage('student data:StudentName,student data:sector,student data:DOB,student data:qualification,student data:score,student data:state,student data:randomName');**