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PRACTICAL_10

CREATING AND EXECUTING PIG LATIN SCRIPT

What is Pig in Hadoop?

Pig is a scripting platform that runs on Hadoop clusters designed to process and analyze large datasets. Pig is extensible, self-optimizing, and easily programmed.

Programmers can use Pig to write data transformations without knowing Java. Pig uses both structured and unstructured data as input to perform analytics and uses HDFS to store the results.

Components of Pig

There are two major components of the Pig:

- Pig Latin script language
- A runtime engine

Pig Latin script language:

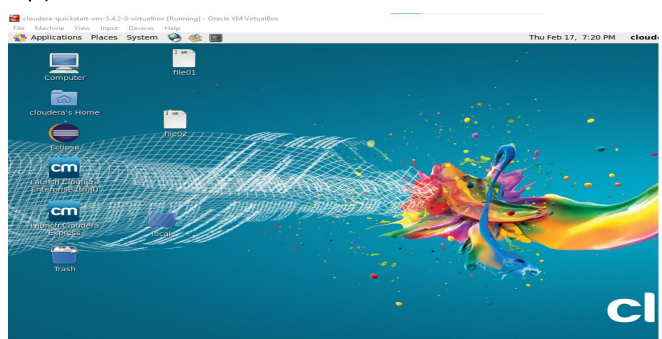
The Pig Latin script is a procedural data flow language. It contains syntax and commands that can be applied to implement business logic. Examples of Pig Latin are LOAD and STORE.

A runtime engine:

The runtime engine is a compiler that produces sequences of MapReduce programs. It uses HDFS to store and retrieve data. It is also used to interact with the Hadoop system (HDFS and MapReduce).

The runtime engine parses, validates, and compiles the script operations into a sequence of MapReduce jobs.

step1) Start the cloudera



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Step 2: Now Open the terminal. And start Pig by typing pig on terminal.



Step 3: now pig get started

Step 4: now load the file mydata.txt file,

A=LOAD '/user/cloudera/Training/pig/mydata.txt' AS (c1:int,c2:int,c3:int);

And then dump,

dump A;

```
Service Adam Julio 'Juser/Clouders/Training/pig/mydrat.tt' AS (cl:int,c2:int,c3:int);

minto Adam Julio 'Juser/Clouders/Training/mydrat.tt' As (cl:int,c2:int);

minto Adam Julio 'Juser/Clo
```

```
HaddoopVersion PigVersion UserId StartedAt FinishedAt Features 2.6.0-cdh5.4.2 012.0-cdh5.4.2 012
```

Step 5: LOAD B

B=LOAD 'user/cloudera/Training/pig/mydata.txt.

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```
Ounters:
Oral records written : 3
Otal bytes written : 50
pillable Memory Manager spill count : 0
Otal bags proactively spilled: 0
Otal records proactively spilled: 0
lob DAG:
|ob_1644548343526_0034
                                                                                                   [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Success!
[main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
[main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred_job.tracker is deprecated. Instead, use mapreduce.jobtracker.address
[main] NARN org.apache.pig.data.SchemaTupleBackend - SchemaTupleBackend has already been initialized
[main] INFO org.apache.hadoop.mapreduce.lib.input.FileInputFormat - Total input paths to process : 1
[main] INFO org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil - Total input paths to process : 1
```

Step 6:now check Schema of A.

```
grunt> DESCRIBE A;
A: {c1: int,c2: int,c3: int}
grunt> DESCRIBE B;
Schema for B unknown.
```

Step 7: ILLUSTRATE A

```
Job tracker address

Job tracker at: localAnds:3020

Job tracker at: localAnds:3021

Job track
                                                                                                                                                                                            s deprecated. Instead, use fs.defaultFS
r is deprecated. Instead, use mapreduce_jobtracker.address
necting to hadoop file system at: hdfs://quickstart.cloudera:8820
necting to map-reduce job tracker at: localhost:8821
ES EMBALED=louplicateForEachColumnRevirls. ImplicitSplitInserter, LoadTypeCastInserter, NewPa
allelSetter, LimitOptimizer, MergeFilter, MergeForEach, PartitionFilterOptimizer, PushDownFor
                                                                                                                                                                                                                                                                                       e job ...
mapred job.reduce.markreset.buffer.percent is not set, set to default 0.3
titalized
lases being processed per job phase (AliasName[line,offset]): M: A[3,4] C: R:
oncatenation threshold: 100 optimistic? false
- MR plan size before optimization: 1
- MR plan size after optimization: 1
                                                                                                                                                                                                                                                                                                                                       being processed per job phase (AliasName[line.offset]): M: A[3.4] C: R:
```

```
| c1:int | c2:int | c3:int
```

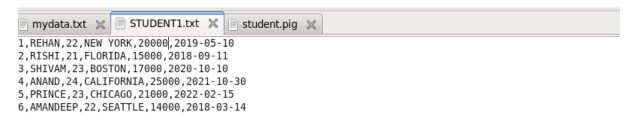
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File name: STUDENT.txt

All the data available in this file



Step 8: pig/home/cloudera/Documents/student.pig

Pig script file.

```
| Clouder Spain(Linkstort - | p. p.) //moor/clouders/fooders/pspaces. holders/pspaces. hold
```

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Display the patricular data:

Step 9:

Mention the data which we want to check. It will be display in listing form.

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