# PROJECT, AGGREGATE, REMOVE, COUNT, LIMIT, SKIP AND SORT JSON FILE USING HADOOP PIG

# **COMMAND:**

grunt> employees = LOAD '/user/hadoop/emp.json' USING JsonLoader('name:chararray,age:int,department:chararray,salary:float');

2024-09-13 17:31:43,759 [main] INFO

org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

# grunt> projected = FOREACH employees GENERATE name, salary;

# grunt> dump projected;

2024-09-13 17:32:12,309 [main] INFO org.apache.pig.tools.pigstats.ScriptState - Pig features used in the script: UNKNOWN

2024-09-13 17:32:12,356 [main] INFO

org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

2024-09-13 17:32:12,371 [main] INFO org.apache.pig.data.SchemaTupleBackend - Key [pig.schematuple] was not set... will not generate code.

2024-09-13 17:32:12,406 [main] INFO

org.apache.pig.newplan.logical.optimizer.LogicalPlanOptimizer -

{RULES\_ENABLED=[AddForEach, ColumnMapKeyPrune, ConstantCalculator, GroupByConstParallelSetter, LimitOptimizer, LoadTypeCastInserter, MergeFilter, MergeForEach, PartitionFilterOptimizer, PredicatePushdownOptimizer,

PushDownForEachFlatten, PushUpFilter, SplitFilter, StreamTypeCastInserter]} 2024-09-13 17:32:12,435 [main] INFO

org.apache.pig.newplan.logical.rules.ColumnPruneVisitor - Columns pruned for employees: \$1, \$2

2024-09-13 17:32:12,505 [main] INFO

org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MRCompiler - File concatenation threshold: 100 optimistic? false

2024-09-13 17:32:12,538 [main] INFO

org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MultiQueryOpti mizer - MR plan size before optimization: 1

2024-09-13 17:32:12,539 [main] INFO

org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MultiQueryOpti mizer - MR plan size after optimization: 1

2024-09-13 17:32:18,125 [LocalJobRunner Map Task Executor #0] INFO org.apache.hadoop.mapred.MapTask - Processing split: Number of splits :1

Total Length = 269
Input split[0]:
Length = 269
ClassName: org.apache.hadoop.mapreduce.lib.input.FileSplit
Locations:

-----

2024-09-13 17:32:18,174 [LocalJobRunner Map Task Executor #0] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigRecordRead er - Current split being processed

hdfs://localhost:9000/user/hadoop/emp.json:0+269

2024-09-13 17:32:18,186 [LocalJobRunner Map Task Executor #0] INFO org.apache.hadoop.mapreduce.lib.output.PathOutputCommitterFactory - No output committer factory defined, defaulting to FileOutputCommitterFactory 2024-09-13 17:32:18,186 [LocalJobRunner Map Task Executor #0] INFO org.apache.hadoop.mapreduce.lib.output.FileOutputCommitter - File Output Committer Algorithm version is 2

2024-09-13 17:32:18,186 [LocalJobRunner Map Task Executor #0] INFO org.apache.hadoop.mapreduce.lib.output.FileOutputCommitter -

FileOutputCommitter skip cleanup \_temporary folders under output directory:false, ignore cleanup failures: false

2024-09-13 17:32:18,263 [LocalJobRunner Map Task Executor #0] INFO org.apache.pig.impl.util.SpillableMemoryManager - Selected heap (PS Old Gen) of size 699400192 to monitor. collectionUsageThreshold = 489580128, usageThreshold = 489580128

2024-09-13 17:32:18,267 [LocalJobRunner Map Task Executor #0] INFO org.apache.pig.data.SchemaTupleBackend - Key [pig.schematuple] was not set... will not generate code.

2024-09-13 17:32:18,279 [LocalJobRunner Map Task Executor #0] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigMapOnly\$ Map - Aliases being processed per job phase (AliasName[line,offset]): M: employees[1,12],projected[2,12] C: R:

2024-09-13 17:32:18,369 [LocalJobRunner Map Task Executor #0] WARN org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigHadoopLog ger - org.apache.pig.builtin.JsonLoader(UDF\_WARNING\_1): Bad record, could not find start of record [

2024-09-13 17:32:18,376 [LocalJobRunner Map Task Executor #0] WARN org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.PigHadoopLog ger - org.apache.pig.builtin.JsonLoader(UDF\_WARNING\_1): Encountered exception org.codehaus.jackson.JsonParseException: Unexpected close marker ']': expected '}' (for ROOT starting at [Source:

java.io.ByteArrayInputStream@57193cb3; line: 1, column: 0])

```
at [Source: java.io.ByteArrayInputStream@57193cb3; line: 1, column: 2]. Bad record, returning null for ]
```

2024-09-13 17:32:18,381 [LocalJobRunner Map Task Executor #0] INFO org.apache.hadoop.mapred.LocalJobRunner -

2024-09-13 17:32:18,890 [LocalJobRunner Map Task Executor #0] INFO org.apache.hadoop.mapred.Task -

Task:attempt\_local1742288717\_0001\_m\_000000\_0 is done. And is in the process of committing

2024-09-13 17:32:18,898 [LocalJobRunner Map Task Executor #0] INFO org.apache.hadoop.mapred.LocalJobRunner -

2024-09-13 17:32:18,898 [LocalJobRunner Map Task Executor #0] INFO org.apache.hadoop.mapred.Task - Task

attempt\_local1742288717\_0001\_m\_000000\_0 is allowed to commit now 2024-09-13 17:32:18,982 [LocalJobRunner Map Task Executor #0] INFO

org.apache.hadoop.mapreduce.lib.output.FileOutputCommitter - Saved output of task 'attempt\_local1742288717\_0001\_m\_000000\_0' to

hdfs://localhost:9000/tmp/temp727912759/tmp-208615080

2024-09-13 17:32:18,985 [LocalJobRunner Map Task Executor #0] INFO org.apache.hadoop.mapred.LocalJobRunner - map

2024-09-13 17:32:18,985 [LocalJobRunner Map Task Executor #0] INFO org.apache.hadoop.mapred.Task - Task

'attempt\_local1742288717\_0001\_m\_000000\_0' done.

2024-09-13 17:32:18,993 [LocalJobRunner Map Task Executor #0] INFO org.apache.hadoop.mapred.Task - Final Counters for attempt local1742288717 0001 m 000000 0: Counters: 23

File System Counters

FILE: Number of bytes read=429

FILE: Number of bytes written=6409860

FILE: Number of read operations=0

FILE: Number of large read operations=0

FILE: Number of write operations=0

HDFS: Number of bytes read=5610724

HDFS: Number of bytes written=5610545

HDFS: Number of read operations=46

HDFS: Number of large read operations=0

HDFS: Number of write operations=15

HDFS: Number of bytes read erasure-coded=0

Map-Reduce Framework

Map input records=6

Map output records=6

Input split bytes=369

Spilled Records=0

Failed Shuffles=0

Merged Map outputs=0

GC time elapsed (ms)=0

Total committed heap usage (bytes)=399507456

File Input Format Counters

Bytes Read=0

File Output Format Counters

Bytes Written=0

org.apache.pig.PigWarning

UDF\_WARNING\_1=1

org.apache.pig.builtin.JsonLoader

UDF\_WARNING\_1=1

2024-09-13 17:32:18,993 [LocalJobRunner Map Task Executor #0] INFO

org.apache.hadoop.mapred.LocalJobRunner - Finishing task:

attempt\_local1742288717\_0001\_m\_000000\_0

2024-09-13 17:32:18,994 [Thread-30] INFO

org.apache.hadoop.mapred.LocalJobRunner - map task executor complete.

2024-09-13 17:32:19,195 [main] INFO

org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - 50% complete

2024-09-13 17:32:19,195 [main] INFO

org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Running jobs are [job\_local1742288717\_0001]

2024-09-13 17:32:22,717 [main] WARN

org.apache.hadoop.metrics2.impl.MetricsSystemImpl - JobTracker metrics system already initialized!

2024-09-13 17:32:22,723 [main] WARN

 $org. a pache. hado op. metrics 2. impl. Metrics System Impl - Job Tracker metrics \ system \ already \ initialized!$ 

2024-09-13 17:32:22,724 [main] INFO

org.apache.hadoop.conf.Configuration.deprecation - mapred.map.tasks is

deprecated. Instead, use mapreduce.job.maps

2024-09-13 17:32:22,724 [main] INFO

org.apache.hadoop.conf.Configuration.deprecation - mapred.reduce.tasks is deprecated. Instead, use mapreduce.job.reduces

2024-09-13 17:32:22,725 [main] WARN

org.apache.hadoop.metrics2.impl.MetricsSystemImpl - JobTracker metrics system already initialized!

2024-09-13 17:32:22,869 [main] INFO

org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - 100% complete

2024-09-13 17:32:22,872 [main] INFO

org.apache.pig.tools.pigstats.mapreduce.SimplePigStats - Script Statistics:

HadoopVersion PigVersion UserId StartedAt FinishedAt Features

3.3.6 0.16.0hadoop 2024-09-13 17:32:12 2024-09-13 17:32:22 UNKNOWN

#### Success!

Job Stats (time in seconds):

JobId Maps Reduces MaxMapTime MinMapTime AvgMapTime MedianMapTime MaxReduceTime MinReduceTime AvgReduceTime MedianReducetime Alias Feature Outputs job\_local1742288717\_0001 n/a n/a 0 1 n/a n/a 00employees, projected MAP ONLY hdfs://localhost:9000/tmp/temp727912759/tmp-208615080,

# Input(s):

Successfully read 6 records (5610724 bytes) from: "/user/hadoop/emp.json"

# Output(s):

Successfully stored 6 records (5610545 bytes) in:

"hdfs://localhost:9000/tmp/temp727912759/tmp-208615080"

# Counters:

Total records written: 6 Total bytes written: 5610545

Spillable Memory Manager spill count: 0

Total bags proactively spilled: 0 Total records proactively spilled: 0

#### Job DAG:

job\_local1742288717\_0001

# 2024-09-13 17:32:22,874 [main] WARN

org.apache.hadoop.metrics2.impl.MetricsSystemImpl - JobTracker metrics system already initialized!

2024-09-13 17:32:22,876 [main] WARN

org.apache.hadoop.metrics2.impl.MetricsSystemImpl - JobTracker metrics system already initialized!

2024-09-13 17:32:22,877 [main] WARN

org.apache.hadoop.metrics2.impl.MetricsSystemImpl - JobTracker metrics system already initialized!

2024-09-13 17:32:22,879 [main] WARN

org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Encountered Warning UDF\_WARNING\_1 1 time(s).

```
2024-09-13 17:32:22,879 [main] INFO
```

org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Success!

2024-09-13 17:32:22,882 [main] INFO

org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

2024-09-13 17:32:22,882 [main] WARN

org.apache.pig.data.SchemaTupleBackend - SchemaTupleBackend has already been initialized

2024-09-13 17:32:22,927 [main] INFO

org.apache.hadoop.mapreduce.lib.input.FileInputFormat - Total input files to process: 1

2024-09-13 17:32:22,928 [main] INFO

org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil - Total input paths to process:  ${\bf 1}$ 

## **OUTPUT:**

(,)
(Jhon Deer,50000.0)
(Jhon Deer,60000.0)
(Celena,70000.0)
(Vinoth,70000.0)
(,)
grunt>

#### **COMMAND:**

grunt> employees = LOAD '/user/hadoop/emp.json' USING JsonLoader('name:chararray,age:int,department:chararray,salary:float'); grunt> total\_salary = FOREACH (GROUP employees ALL) GENERATE SUM(employees.salary) AS total\_salary; grunt> dump total\_salary;

#### **OUTPUT:**

(250000.0)

#### **COMMAND:**

grunt>skipped\_employees = LIMIT employees 1000000;

# grunt>dump skipped\_employees;

# **OUTPUT:**

(,,,)
(Jhon Deer,30,HR,50000.0)
(Jhon Deer,40,Marketing,60000.0)
(Celena,19,Finance,70000.0)
(Vinoth,20,IT,70000.0)
(,,,)

## **COMMAND:**

top\_3\_employees = LIMIT employees 3;

**DUMP top\_3\_employees**;

# **OUTPUT:**

2024-09-13 17:40:28,634 [main] INFO org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil - Total input paths to process: 1 (,,,) (Jhon Deer,30,HR,50000.0) (Jhon Deer,40,Marketing,60000.0) (Celena,19,Finance,70000.0)

## **COMMAND:**

-- Count the number of employees employee\_count = FOREACH (GROUP employees ALL) GENERATE COUNT(employees) AS total\_count;

# **DUMP** employee\_count;

## **OUTPUT:**

2024-09-13 17:42:54,524 [main] INFO org.apache.hadoop.mapreduce.lib.input.FileInputFormat - Total input files to process: 1

2024-09-13 17:42:54,526 [main] INFO

org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil - Total input paths to process: 1 (4)

### **COMMAND:**

-- Remove employees from the 'IT' department filtered\_employees = FILTER employees BY department != 'IT';

# **DUMP filtered\_employees**;

## **OUTPUT:**

```
2024-09-13 17:44:05,392 [main] INFO org.apache.hadoop.mapreduce.lib.input.FileInputFormat - Total input files to process: 1 2024-09-13 17:44:05,393 [main] INFO org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil - Total input paths to process: 1 (Jhon Deer,30,HR,50000.0) (Jhon Deer,40,Marketing,60000.0) (Celena,19,Finance,70000.0)
```

## PYTHON FILE HDFS ACCESS

```
hadoop@vboxuser-ubuntu:~$ python3 -m venv
.venv hadoop@vboxuser-ubuntu:~$ source
.venv/bin/activate
(.venv) hadoop@vboxuser-ubuntu:~$ python3 -m pip install hdfs
(.venv) hadoop@vboxuser-ubuntu:~/Documents$ python3 process_data.py
```

#### **OUTPUT:**

```
Raw JSON Data: [
{"name":"Jhon Deer","age":30,"department":"HR", "salary":50000},
{"name":"Jhon Deer","age":40,"department":"Marketing", "salary":60000},
{"name":"Celena","age":19,"department":"Finance", "salary":70000},
{"name":"Vinoth","age":20,"department":"IT", "salary":70000}
]
```

Filtered JSON file saved successfully.

Projection: Select only name and salary columns

name salary

0 Jhon Deer 50000

1 Jhon Deer 60000

2 Celena 70000

3 Vinoth 70000

Aggregation: Calculate total salary

Total Salary: 250000

# Count: Number of employees earning more than 50000

Number of High Earners (>50000): 3

# limit Top 5 highest salary

Top 5 Earners:

name age department salary

- 2 Celena 19 Finance 70000
- 3 Vinoth 20 IT 70000
- 1 Jhon Deer 40 Marketing 60000
- 0 Jhon Deer 30 HR 50000

# Skipped DataFrame (First 2 rows skipped):

name age department salary

- 2 Celena 19 Finance 70000
- 3 Vinoth 20 IT 70000

# Filtered DataFrame (Sales department removed):

name age department salary

- 0 Jhon Deer 30 HR 50000
- 1 Jhon Deer 40 Marketing 60000
- 2 Celena 19 Finance 70000

(.venv) hadoop@vinoth-ubuntu:~/Documents\$ ^C