**EXP 4** 210701233

# **Create User Define Function in Apache Pig and execute it on map reduce**

## Aim:

To create User Define Function in Apache Pig and execute it on map reduce

### **Procedure:**

# 1. Firstly install PIG

Step 1: Login into Ubuntu

**Step 2**: Go to <a href="https://pig.apache.org/releases.html">https://pig.apache.org/releases.html</a> and copy the path of the latest version of pig that you want to install. Run the following comment to download Apache Pig in Ubuntu:

\$ wget https://dlcdn.apache.org/pig/pig-0.16.0/pig-0.16.0.tar.gz

**Step 3**: To untar pig-0.16.0.tar.gz file run the following command:

\$ tar xvzf pig-0.16.0.tar.gz

**Step 4:** To create a pig folder and move pig-0.16.0 to the pig folder, execute the following command:

\$ sudo mv /home/hdoop/pig-0.16.0 /home/hdoop/pig

**Step 5:** Now open the .bashrc file to edit the path and variables/settings for pig. Run the following command:

\$ sudo nano .bashrc

Add the below given to .bashrc file at the end and save the file.

#PIG settingsexport PIG\_HOME=/home/hdoop/pigexport

PATH=\$PATH:\$PIG\_HOME/binexport

PIG\_CLASSPATH=\$PIG\_HOME/conf:\$HADOOP\_INSTALL/etc/hadoop/export PIG\_CONF\_DIR=\$PIG\_HOME/confexport JAVA\_HOME=/usr/lib/jvm/java-8-openjdk-amd64export PIG\_CLASSPATH=\$PIG\_CONF\_DIR:\$PATH#PIG setting ends

**Step 6:** Run the following command to make the changes effective in the .bashrc file:

\$ source .bashrc

**Step 7:** To start all Hadoop daemons, navigate to the hadoop-3.2.1/sbin folder and run the following commands:

\$ ./start-dfs.sh\$ ./start-yarn\$ jps

**Step 8:** Now you can launch pig by executing the following command:

\$ pig

**Step 9:** Now you are in pig and can perform your desired tasks on pig. You can come out of the pig by the quit command:

> quit;

# 2. Create UDF in Pig

Create	a sami	ole tex	t file
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hadoop@Ubuntu:~/Documents\$ nano sample.txtPaste the below content to sample.txt

- 1.John
- 2,Jane
- 3.Joe
- 4,Emma

hadoop@Ubuntu:~/Documents\$ hadoop fs -put sample.txt /home/hadoop/piginput/

#### **Create PIG File**

hadoop@Ubuntu:~/Documents\$ nano demo\_pig.pig

## paste the below the content to demo\_pig.pig

- -- Load the data from HDFS
- data = LOAD '/home/hadoop/piginput/sample.txt' USING PigStorage(',') AS (id:int>
- -- Dump the data to check if it was loaded correctlyDUMP data;

### Run the above file

hadoop@Ubuntu:~/Documents\$ pig demo\_pig.pig

2024-08-07 12:13:08,791 [main] INFO org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil

```
- Total input paths to process:
1(1,John)
(2,Jane)
(3,Joe)
(4,Emma)
Create udf file an save as uppercase_udf.py
uppercase_udf.py
def
uppercase(text):
return
text.upper()
if___name_== "_main_":
import sys
for line in sys.stdin:
line = line.strip()
result = uppercase(line)
print(result)
Create the udfs folder on hadoop
hadoop@Ubuntu:~/Documents$ hadoop fs -mkdir /home/hadoop/udfs
put the upppercase_udf.py in to the abv folder
hadoop@Ubuntu:~/Documents$ hdfs dfs -put uppercase_udf.py /home/hadoop/udfs/
hadoop@Ubuntu:~/Documents$ nano
udf_example.pigcopy and paste the below content on
udf_example.pig
```

Regist	er the Python UDF script
REGIST	ER 'hdfs:///home/hadoop/udfs/uppercase_udf.py' USING jython AS udf;
Load s	ome data
data = L0	OAD 'hdfs:///home/hadoop/sample.txt' AS (text:chararray);
Use the	e Python UDF
uppercas	ed_data = FOREACH data GENERATE udf.uppercase(text) AS uppercase_text;
Store t	he result
STORE	uppercased_data INTO 'hdfs:///home/hadoop/pig_output_data';

# place sample.txt file on hadoop

 $hadoop@Ubuntu: \hbox{$\sim$/Documents$ hadoop fs -put sample.txt /home/hadoop/}$ 

# To Run the pig file

hadoop@Ubuntu:~/Documents\$ pig -f udf\_example.pig

finally u

get

Success!

## Job Stats (time in seconds):

JobId Maps Reduces MaxMapTimeMinMapTime AvgMapTime

 $Median Map Time Max Reduce Time\ Min Reduce Time\ Avg Reduce Time$ 

MedianReducetime

Alias Feature Outputs

job\_local1786848041\_0001 1 0 n/a n/a n/a n/a 00 0 0

data,uppercased\_data MAP\_ONLY

hdfs:///home/hadoop/pig\_output\_data,

Input(s):

Successfully read 4 records (42778068 bytes) from: "hdfs:///home/hadoop/sample.txt"

## Output(s):

Successfully stored 4 records (42777870 bytes) in: "hdfs:///home/hadoop/pig\_output\_data"

#### Counters:

Total records written: 4

Total bytes written: 42777870

Spillable Memory Manager spill count:

0Total bags proactively spilled: 0

Total records proactively spilled: 0

#### Job DAG:

job\_local1786848041\_0001

2024-08-07 13:33:04,631 [main] WARN org.apache.hadoop.metrics2.impl.MetricsSystemImp

1 -JobTracker metrics system already initialized!

2024-08-07 13:33:04,639 [main] WARN org.apache.hadoop.metrics2.impl.MetricsSystemImp

1 -JobTracker metrics system already initialized!

2024-08-07 13:33:04,644 [main] WARN org.apache.hadoop.metrics2.impl.MetricsSystemImp

1 -JobTracker metrics system already initialized!

2024-08-07 13:33:04,667 [main] INFO

 $org.apache.pig.backend.hadoop.executionengine.map Reduce Layer. Map Reduce Launche \\r-Success!$ 

#### Note:

If any error check jython package is installed and check the path specified on the above steps are give correctly

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### To check the output file is created

hadoop@Ubuntu:~/Documents\$ hdfs dfs -ls

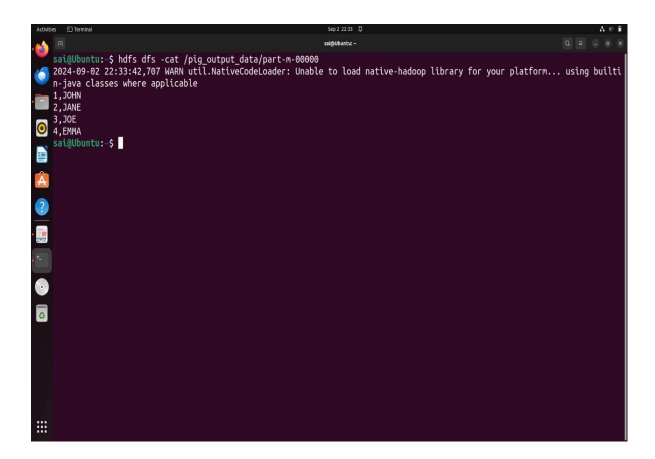
/home/hadoop/pig\_output\_dataFound 2 items

If you need to examine the files in the output folder, use:

To view the output

hadoop@Ubuntu:~/Documents\$ hdfs dfs -cat /home/hadoop/pig\_output\_data/part-m-00000

### **OUTPUT:**



## **Result:**

Thus the User Define Function in Apache Pig and execute it on map reduce is executed successfully.