## Exp.No.: 4

### Create UDF in PIG

### Step-by-step installation of Apache Pig on Hadoop cluster on Ubuntu Pre-requisite:

- · Ubuntu 16.04 or higher version running (I have installed Ubuntu on Oracle VM (Virtual Machine) VirtualBox),
- · Run Hadoop on ubuntu (I have installed Hadoop 3.2.1 on Ubuntu 16.04). You may refer to my blog "How to install Hadoop installation" click here for Hadoop installation).

### Pig installation steps

### 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/hadoop/pig-0.16.0 /home/hadoop/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-8openjdkamd64export PIG\_CLASSPATH=\$PIG\_CONF\_DIR:\$PATH#PIG setting ends

```
EXPORT JAVA_HOME=/usr/lib/jvm/java-11-openjdk-amd64
export HADOOP_HOME=/home/hadoop/hadoop
export HADOOP_INSTALL=$HADOOP_HOME
export HADOOP_MAPRED_HOME=$HADOOP_HOME
export HADOOP_COMMON_HOME=$HADOOP_HOME
export HADOOP_HOFS_HOME=$HADOOP_HOME
export HADOOP_COMMON_LIB_NATIVE=$HADOOP_HOME/lib/native
export HADOOP_COMMON_LIB_NATIVE=$HADOOP_HOME/lib/native
export PATH=$PATH+$HADOOP_HOME/bin:$HADOOP_HOME/sbin
export HADOOP_OPTS="-Djava.library.path=$HADOOP_HOME/lib/native"

# PIG settings
export PIG_HOME=/home/hadoop/pig
export PATH=$PATH+$PIG_HOME/bin
export PIG_CONS_DIR=$PIG_HOME/conf:$HADOOP_INSTALL/etc/hadoop
export PIG_CONF_DIR=$PIG_HOME/conf
export JAVA_HOME=/usr/lib/jvm/java-11-openjdk-amd64
export PIG_CLASSPATH=$PIG_CONF_DIR:$PIG_CLASSPATH
# PIG settings end
```

**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

```
hadoop@priyav-VirtualBox:~$ nano .bashrc
hadoop@priyav-VirtualBox:~$ source ~/.bashrc
hadoop@priyav-VirtualBox:~$ jps
17312 Jps
.9920 SecondaryNameNode
9681 DataNode
10150 ResourceManager
10283 NodeManager
9532 NameNode
```

## Step 8: Now you can launch pig by executing the following command: \$ pig

```
hadoop@priyav-VirtualBox: $ pig
2024-09-02 11:55:06,758 INFO pig.ExecTypeProvider: Trying ExecType : LOCAL
2024-09-02 11:55:06,762 INFO pig.ExecTypeProvider: Trying ExecType : MAPREDUCE
2024-09-02 11:55:06,762 INFO pig.ExecTypeProvider: Picked MAPREDUCE as the ExecType
2024-09-02 11:55:06,851 [main] INFO org.apache.pig.Main - Apache Pig version 0.16.0 (r1746530) compiled Jun 01 20
16, 23:10:49
2024-09-02 11:55:06,852 [main] INFO org.apache.pig.Main - Logging error messages to: /home/hadoop/pig_17252583068
34.log
2024-09-02 11:55:06,911 [main] INFO org.apache.pig.impl.util.Utils - Default bootup file /home/hadoop/.pigbootup
not found
2024-09-02 11:55:07,459 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.job.tracker is deprecated. Instead, use mapreduce.jobtracker.address
2024-09-02 11:55:07,460 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
2024-09-02 11:55:07,460 [main] INFO org.apache.pig.backend.hadoop.executionengine.HExecutionEngine - Connecting to hadoop file system at: hdfs://localhost:9000
2024-09-02 11:55:08,9852 [main] INFO org.apache.pig.backend.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
2024-09-02 11:55:08,9852 [main] INFO org.apache.pig.PigServer - Pig Script ID for the session: PIG-default-cc78940
d-6226-4ed6-96e0-1e0f8f8b5502
2024-09-02 11:55:08,920 [main] INFO org.apache.pig.PigServer - ATS is disabled since yarn.timeline-service.enable d set to false
```

**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;

# CREATE USER DEFINED FUNCTION(UDF)

Aim:  To create User Define Function in Apache Pig and execute it on map reduce.  PROCEDURE:  Create a sample text file hadoop@Ubuntu:~/Documents\$ nano sample.txt  Paste the below content to sample.txt  1,Sri  2,Vaish  3,Subhi  4,Priya  5,Sweatha 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 correctly  DUMP data;	CREATE USER DEFINED FUNCTION(UDF)
PROCEDURE:  Create a sample text file hadoop@Ubuntu:~/Documents\$ nano sample.txt  Paste the below content to sample.txt  1,Sri  2,Vaish  3,Subhi  4,Priya  5,Sweatha 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 correctly  DUMP data;	Aim:
Create a sample text file hadoop@Ubuntu:~/Documents\$ nano sample.txt  Paste the below content to sample.txt  1,Sri  2,Vaish  3,Subhi  4,Priya  5,Sweatha 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 correctly  DUMP data;	To create User Define Function in Apache Pig and execute it on map reduce.
hadoop@Ubuntu:~/Documents\$ nano sample.txt  Paste the below content to sample.txt  1,Sri  2,Vaish  3,Subhi  4,Priya  5,Sweatha 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 correctly  DUMP data;	PROCEDURE:
Paste the below content to sample.txt  1,Sri  2,Vaish  3,Subhi  4,Priya  5,Sweatha 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 correctly  DUMP data;	Create a sample text file
1,Sri 2,Vaish 3,Subhi 4,Priya 5,Sweatha 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 correctly  DUMP data;	hadoop@Ubuntu:~/Documents\$ nano sample.txt
2,Vaish 3,Subhi 4,Priya 5,Sweatha 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 correctly  DUMP data;	Paste the below content to sample.txt
3,Subhi 4,Priya 5,Sweatha 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 correctly  DUMP data;	1,Sri
4,Priya 5,Sweatha 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 correctly  DUMP data;	2,Vaish
5,Sweatha 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 correctly  DUMP data;	3,Subhi
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 correctly  DUMP data;	4,Priya
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 correctly  DUMP data;	5,Sweatha
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 correctly  DUMP data;	hadoop@Ubuntu:~/Documents\$ hadoop fs -put sample.txt /home/hadoop/piginput/
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 correctly DUMP data;	Create PIG File
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 correctly  DUMP data;	hadoop@Ubuntu:~/Documents\$ nano demo_pig.pig
data = LOAD '/home/hadoop/piginput/sample.txt' USING PigStorage(',') AS (id:int> Dump the data to check if it was loaded correctly  DUMP data;	paste the below the content to demo_pig.pig
Dump the data to check if it was loaded correctly DUMP data;	Load the data from HDFS
DUMP data;	data = LOAD '/home/hadoop/piginput/sample.txt' USING PigStorage(',') AS (id:int>
	Dump the data to check if it was loaded correctly
Run	DUMP data;
	Run

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

-----

# 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.pig copy and paste the below content on udf\_example.pig

-- Register the Python UDF script

REGISTER 'hdfs:///home/hadoop/udfs/uppercase udf.py' USING jython AS udf;

-- Load some data

data = LOAD 'hdfs:///home/hadoop/sample.txt' AS (text:chararray);

-- Use the Python UDF

uppercased data = FOREACH data GENERATE udf.uppercase(text) AS uppercase text;

```
-- Store the result
```

STORE uppercased data INTO 'hdfs:///home/hadoop/pig output data';

------

## place sample.txt file on hadoop

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

### To Run the pig file

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

```
hadoop@priyav-VirtualBox:-$ nano uppercase_udf.py
hadoop@priyav-VirtualBox:-$ hdfs dfs -nkdir /home/hadoop/udfs
hadoop@priyav-VirtualBox:-$ hdfs dfs -nkdir /home/hadoop/udfs
hadoop@priyav-VirtualBox:-$ nano udf_example.pig
hadoop@priyav-VirtualBox:-$ nano udf_example.pig
hadoop@priyav-VirtualBox:-$ hadoop fs -put sample.txt /home/hadoop/
hadoop@priyav-VirtualBox:-$ pig_f udf_example.pig
2024-09-02 12:15:11,834 INFO pig_ExecTypeProvider: Trying ExecType : LOCAL
2024-09-02 12:15:11,834 INFO pig_ExecTypeProvider: Picked MAPREDUCE
2024-09-02 12:15:11,834 INFO pig_ExecTypeProvider: Picked MAPREDUCE as the ExecType
2024-09-02 12:15:11,977 [main] INFO org.apache.pig_Nain - Apache Pig version 0.16.0 (r1746530) compiled Jun 01 2016, 23:10:49
2024-09-02 12:15:12,433 [main] INFO org.apache.pig_Nain - Logging error messages to: /home/hadoop/pig_1725259511957.log
2024-09-02 12:15:12,433 [main] INFO org.apache.pig_impl_util_Utils - Default bootup file /home/hadoop/.pigbootup not found
2024-09-02 12:15:12,439 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred_job_tracker is deprecated. Instead, use mapreduce.jobtracker.address
2024-09-02 12:15:12,499 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS
2024-09-02 12:15:12,990 [main] INFO org.apache.pig_backend.hadoop.executionengine.HExecutionEngine - Connecting to hadoop file system at: hdfs://localhost:9000
2024-09-02 12:15:12,995 [main] INFO org.apache.pig_PigServer - Pig Script 1D for the session: PIG-udf_example.pig-836f1b94-89b7-43d8-b96c-f091dc36760e
2024-09-02 12:15:13,040 [main] INFO org.apache.pig.PigServer - Pig Script 1D for the session: PIG-udf_example.pig-836f1b94-89b7-43d8-b96c-f091dc36760e
2024-09-02 12:15:13,040 [main] INFO org.apache.pig.pigServer - ATS is disabled since yarn.timeline-service.enabled set to false
2024-09-02 12:15:13,040 [main] INFO org.apache.pig.scripting.jython.JythonScriptEngine - pig.cnd.args.remainders is empty. This is not expected unless on testing.
```

### To check the output file is created

hadoop@Ubuntu:~/Documents\$ hdfs dfs -ls /home/hadoop/pig output data

Found 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-m00000

Reg.No:210701308

```
hadoop@priyav-VirtualBox:~$ hdfs dfs -ls /home/hadoop/pig_output_data

Found 2 items
-rw-r--r-- 3 hadoop supergroup 0 2024-09-02 12:15 /home/hadoop/pig_output_data/_SUCCESS
-rw-r--r-- 3 hadoop supergroup 40 2024-09-02 12:15 /home/hadoop/pig_output_data/part-m-00000
hadoop@priyav-VirtualBox:~$ hdfs dfs -cat /home/hadoop/pig_output_data/part-m-00000

1,SRI
2,VAISH
3,SUBHI
4,PRIYA
5,SWEATHA
hadoop@priyav-VirtualBox:~$
```

# Result:

Thus the program to create User Define Function in Apache Pig and execute it on map reduce has been done successfully.