#### Ex No 4

# Create UDF (User Defined Functions) in Apache Pig and execute it in MapReduce / HDFS mode

AIM:

To create UDF in Apache Pig and execute it in MapReduce/HDFS mode.

#### PROCEDURE:

#### 1. Install Apache Pig

Download Pig:

1. DownloadPigfromtheApachePigdownloadpage:

Link: Apache Pig 0.17.0 Download

Extract the downloaded file (assuming you downloaded pig-0.17.0.tar.gz):

```
tar -xzf pig-0.17.0.tar.gz
```

Move the extracted folder to a directory, such as /usr/local/:

```
sudo mv pig-0.17.0 /usr/local/pig
```

# 2. Set Up Environment Variables for Pig

Edit your ~/.\_profiole./.zshrc to include Pig in the PATH.

```
nano ~/.zshrc
```

Add the following lines:

```
export PIG_HOME=/usr/local/pig
export PATH=$PIG_HOME/bin:$PATH
```

Apply the changes:

```
source ~/.zshrc
```

# 3. Verify Pig Installation

Run the following command to check if Pig is installed correctly:

```
pig -x local
```

You should see the Pig Grunt shell prompt:

```
grunt>
```

Type quito exit the shell.

## 4. Start Hadoop Services

Make sure your Hadoop is up and running. Start the required services:

```
cd /usr/local/hadoop/sbin
```

```
./start-dfs.sh
```

./start-yarn.sh

# 5. Prepare Input Data (\*\*4.txt)

Create a sample text file for testing the UDF, named ex4.txt:

```
nano ex4.txt
```

#### Example content:

```
1, John
```

2, Soniya

3, Vijay

4, Sonu

#### Upload the file to HDFS:

```
hdfs dfs -mkdir /UDF
hdfs dfs -put ex4.txt /UDF/
```

# 6. Create UDF in Python

Now, you need to write your Python UDF.

```
CreateaPythonfile uppercase_udf.py:
```

```
nano uppercase_udf.py
```

Add the following code to uppercase\_udf.py:

```
#!/usr/bin/python3
def uppercase(text):
    return text.upper()
if __name__ == "__main__":
    import sys
    for line in sys.stdin:
        line = line.strip()
        result = uppercase(line)
        print(result)
Upload the Python UDF to HDFS:
hdfs dfs -mkdir /UDF/udfs hdfs dfs -put
uppercase_udf.py /UDF/udfs/
Make sure the file is in the correct HDFS directory by running:
hdfs dfs -ls /UDF/udfs
7. Write Pig Script (UDF.pig)
Create a Pig script to apply your UDF.
Create UDF.pig:
nano UDF.pig
Add the following Pig script to UDF.pig:
-- Register the UDF
REGISTER hdfs:///UDF/udfs/uppercase_udf.py USING jython AS myudfs;
-- Load the ex4.txt file from HDFS
data = LOAD 'hdfs:///UDF/ex4.txt' USING PigStorage(',') AS
(id:int,name:chararray);
-- Apply the UDF to each line
uppercase_data = FOREACH data GENERATE myudfs.uppercase(name) AS
upper_line;
```

```
-- Store the result in HDFS
STORE uppercase_data INTO 'hdfs:///UDF/output' USING PigStorage(',');
```

Save the file and exit.

## 8. Run the Pig Script in MapReduce Mode

Now that everything is set up, execute the Pig script in MapReduce mode:

```
hdfs dfs -chmod 755 /UDF/udfs/uppercase_udf.py
hdfs dfs -chmod 755 /UDF
hdfs dfs -chmod 755 /UDF/ex4.txt
```

## 9. Check the Output

After the job finishes, you can view the output in HDFS.

List the output directory:

```
hdfs dfs -ls /UDF/output
```

pig -x mapreduce UDF.pig

You should see something like:

```
Found 1 items
```

```
-rw-r--r- 3usergroup 123 2024-09-11 12:00 /UDF/output/part-m-00000
```

#### View the output file:

```
hdfs dfs -cat /UDF/output/part-m-00000
```

You should see the content in uppercase

#### **OUTPUT:**

```
Last login: Tue Sep 10 20:08:42 on ttys00:
nativewit@Nativewits-MacBook-Air ~ %
 nativewit@Nativewits-MacBook-Air sbin % ./start-dfs.sh
Starting namenodes on [localhost]
Starting datanodes
Starting scannodes
Starting secondary namenodes [Nativewits-MacBook-Air.local]
2021-09-18 20:35:20, 950 WARN will.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
nativesti(MacMook-Air sbin N ./start-yarn.) (*start-yarn.de)
 Starting resourcemanager
Starting nodemanagers
nativewit@Nativewits-MacBook-Air sbin % nano ex4.txt
 nativewit@Nativewits-MacBook-Air sbin % hdfs dfs -mkdir /UDF
2024-09-10 20:36:25, 288 MACN util.NativeCodeloader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable nativemit@Nativemits-MacBook-Air sbin % hdfs dfs -put ex4.txt /UDF/
2024-09-10 20:36:31,300 MACN util.NativeCodeloader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable nativewit@Nativewits-MacBook-Air sbin N nano uppercase_udf.py
  nativewit@Nativewits-MacBook-Air sbin % hdfs dfs -mkdir /UDF/udfs
 2824-89-10 28:37:00,810 MARN util.NativeCodeloader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable nativewit@Nativewits-MacBook-Air sbin % hdfs dfs -put uppercase_udf.py /UDF/udfs/
2024-09-10 20:37:86,807 MARN util.NativeCodeloader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable nativewit@Nativewits-MacBook-Air sbin % hdfs dfs -ls /UDF/udfs
 2024-09-10 20:37:12,402 MARN util.NativeCodeloader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable found 1 items
 -rw-r--r- 1 nativewit supergroup 219 2024-09-10 20:37 /UDF/udfs/uppercase_udf.py
nativewit@Nativewits-MacBook-Air sbin % nano UDF.pig
 nativewit@Nativewits-MacBook-Air sbin % hdfs dfs -chmod 755 /UDF/udfs/uppercase_udf.py
2824-89-10 20:38:16,221 MARN util.NativeCodeloader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable nativewit@Nativewits-MacGook-Air sbin % hdfs dfs -chmod 755 /UDF
2024-09-10 20:38:20,614 MACN util.NativeCodeloader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable nativemit@Nativemits-MacBook-Air sbin N hdfs dfs -chmod 755 /UDF/ex4.txt
2024-00-10 20:38:25,425 MARN util.NativeCodeloader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable nativewit@Nativewits-MacBook-Air sbin % pig -x mapreduce UDF.pig
2024-09-10 20:38:36,793 INFO pig.ExecTypeProvider: Trying ExecType : LOCAL 2024-09-10 20:38:36,795 INFO pig.ExecTypeProvider: Trying ExecType : MAPREDUCE
```

#### **RESULT:**

Thus, UDF in Apache Pig has been created and executed in MapReduce/HDFS mode successfully.