EX.NO. 9 Roll no: 210701270

# HADOOP DEMONSTRATE THE MAP REDUCE PROGRAMMING MODEL BYCOUNTING THE NUMBER OF WORDS IN A FILE

### AIM:

To demonstrate the MAP REDUCE programming model for counting the number of words in a file.

### **PROCEDURE:**

**Step 1** - Open Terminal

\$ su hduser

Password:

Step 2 - Start dfs and mapreduce services

\$ cd/usr/local/hadoop/hadoop-2.7.2/sbin

\$ start-dfs.sh

\$ start-yarn.sh

\$ jps

Step 3 - Check Hadoop through web UI

// Go to browser type http://localhost:8088 – All Applications Hadoop Cluster

// Go to browser type http://localhost:50070 — Hadoop Namenode

**Step 4** – Open New Terminal

\$ cd Desktop/

\$ mkdir inputdata

\$ cd inputdata/

\$ echo "Java Dart Java Hello World" >>input.txt

\$ cat>> input.txt

**Step 5** – Go back to old Terminal

\$ hadoop fs -copyFromLocal /home/hduser/Desktop/inputdata/input.txt

/folder/hduser // Check in input.txt in Namenode using Web UI

# **Step 6** – WordCount Program

- Mapper.py
- Reducer.py

# Mapper.py

```
#!C:/ProgramData/chocolatey/bin/python3.exe
import sys
for line in sys.stdin:
    line = line.strip()
    words = line.split()
    for word in words:
        print('%s\t%s' % (word, 1))
```

# Reducer.py

```
#!C:/ProgramData/chocolatey/bin/python3.exe
import sys
prev_word = None
prev_count = 0
for line in sys.stdin:
  line = line.strip()
  word, count = line.split('\t')
  count = int(count)
  if(prev_word == word):
    prev count += count
  else:
     if prev_word:
       print('%s\t%s' % (prev_word, prev_count))
    prev_count = count
    prev_word = word
if prev_word == word:
```

#### **OUTPUT:**

```
Usage: hadoop [--config confdir] [--loglevel loglevel] COMMAND
where COMMAND is one of:
                      run a generic filesystem user client
 fs
  version
                        print the version
 jar <jar>
                        run a jar file
                        note: please use "yarn jar" to launch
                               YARN applications, not this command.
  checknative [-a|-h] check native hadoop and compression libraries availability
  conftest
                       validate configuration XML files
 distch path:owner:group:permisson
                        distributed metadata changer
 distcp <srcurl> <desturl> copy file or directories recursively
  archive -archiveName NAME -p <parent path> <src>* <dest> create a hadoop archive
                       prints the class path needed to get the
 classpath
                      Hadoop jar and the required libraries
                  interact with credential providers
prints the java.library.path
show auth_to_local principal conversion
diagnose kerberos problems
manage keys via the KeyProvider
  credential
  jnipath
  kerbname
  kdiag
  key
  trace
                       view and modify Hadoop tracing settings
 daemonlog
                      get/set the log level for each daemon
  CLASSNAME
                        run the class named CLASSNAME
Most commands print help when invoked w/o parameters.
```

```
C:\>hadoop version

Hadoop 3.3.6

Source code repository https://github.com/apache/hadoop.git -r 1be78238728da9266a4f88195058f08fd012bf9c

Compiled by ubuntu on 2023-06-18T08:22Z

Compiled on platform linux-x86_64

Compiled with protoc 3.7.1

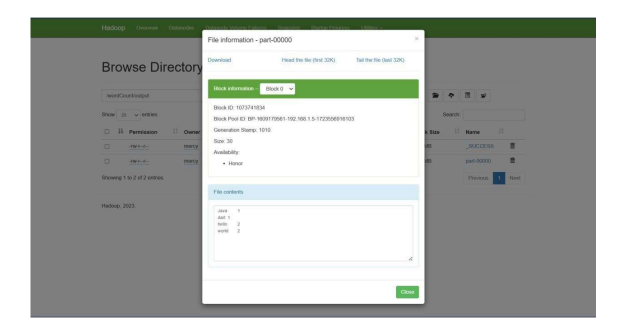
From source with checksum 5652179ad55f76cb287d9c633bb53bbd

This command was run using /C:/hadoop-3.3.6/share/hadoop/common/hadoop-common-3.3.6.jar
```

```
C:\>start-all.cmd
This script is Deprecated. Instead use start-dfs.cmd and start-yarn.cmd
starting yarn daemons
```

```
C:\>jps
19572 ResourceManager
19972 NodeManager
7028 NameNode
360 Jps
15628 Eclipse
19468 DataNode
```

```
C:\>hadoop fs -cat /wordCount/output/part-00000
Java 1
dart 1
hello 2
world 2
C:\>
```



## **RESULT:**

Thus the implementation of the python mapper and reducer programs using MapReduce to count the words in a text file using Hadoop is executed successfully.