Exp No: 10 Date:

# **HADOOP**

# DEMONSTRATE THE MAP REDUCE PROGRAMMING MODEL BY COUNTING 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 <a href="http://localhost:8088">http://localhost:8088</a> – All Applications Hadoop Cluster

// Go to browser type <a href="http://localhost:50070">http://localhost:50070</a> – Hadoop Namenode

Step 4 – Open New Terminal

\$ cd Desktop/

\$ mkdir inputdata

\$ cd inputdata/

\$ echo "Hai, Hello, How are you? How is your health?" >> hello.txt

\$ cat>> hello.txt

Step 5 – Go back to old Terminal

\$ hadoop fs -copyFromLocal /home/hduser/Desktop/inputdata/hello.txt /folder/hduser // Check in hello.txt in Namenode using Web UI Step 6 – Download and open eclipse by creating workspace

Create a new java project.

Step 7 – Add jar to the project

You need to remove dependencies by adding jar files in the hadoop source folder. Now Click on Project tab and go to Properties. Under Libraries tab, click Add External JARs and select all the jars in the folder (click on 1st jar, and Press Shift and Click on last jat to select all jars in between and click ok)

/usr/local/hadoop/hadoop-2.7.2/share/hadoop/commonand

/usr/local/hadoop/hadoop-2.7.2/share/hadoop/mapreduce folders.

Step -8 – WordCount Program

Create 3 java files named

- WordCount.java
- WordCountMapper.java
- WordCountReducer.java

#### WordCount.iava

import org.apache.hadoop.conf.Configured;

import org.apache.hadoop.fs.Path;

import org.apache.hadoop.io.IntWritable;

import org.apache.hadoop.mapred.FileInputFormat;

```
import org.apache.hadoop.mapred.FileOutputFormat;
 import org.apache.hadoop.mapred.JobClient; import
 org.apache.hadoop.mapred.JobConf;
 import org.apache.hadoop.util.Tool;
 import org.apache.hadoop.util.ToolRunner;
 import org.apache.hadoop.io.Text;
 public class WordCount extends Configured implements Tool {
        @Override
        public int run(String[] arg0) throws Exception {
               // TODO Auto-generated method
               stub if(arg0.length<2)
System.out.println("check the command line arguments");
               JobConf conf=new JobConf(WordCount.class);
               FileInputFormat.setInputPaths(conf, new Path(arg0[0]));
                      FileOutputFormat.setOutputPath(conf, new
Path(arg0[1])); conf.setMapperClass(WordMapper.class);
conf.setReducerClass(WordReducer.class);
                      conf.setOutputKeyClass(Text.class);
                      conf.setOutputValueClass(IntWritable.class);
                      conf.setOutputKeyClass(Text.class);
```

```
return 0;
}
public static void main(String args[]) throws Exception
{
    int exitcode=ToolRunner.run(new WordCount(),
        args); System.exit(exitcode);
}
```

conf.setOutputValueClass(IntWritable.class);

## WordCountMapper.java

```
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.mapred.MapReduceBase;
import org.apache.hadoop.mapred.OutputCollector;
import org.apache.hadoop.mapred.Reporter;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.Mapper;
public class WordCountMapper extends MapReduceBase implements
```

```
Mapper<LongWritable,Text,Text,IntWritable>
        @Override
        public void map(LongWritable arg0, Text arg1, OutputCollector<Text,
 IntWritable> arg2, Reporter arg3)
                       throws IOException {
               // TODO Auto-generated method stub
               String s=arg1.toString();
               for(String word:s.split(" "))
arg2.collect(new Text(word),new IntWritable(1));
}
WordCountReducer.java
 import java.io.IOException;
```

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```
import java.io.ioException;
import java.util.Iterator;
import org.apache.hadoop.io,IntWritable;
import org.apache.hadoop.mapred.JobConf;
import org.apache.hadoop.mapred.OutputCollector;
import org.apache.hadoop.mapred.Reducer;
import org.apache.hadoop.mapred.Reporter;
import org.apache.hadoop.io.Text;
```

```
public class WordCountReducer implements
                  Reducer<Text,IntWritable,Text,IntWritable> { @Override
  public void configure(JobConf arg0) {
                 // TODO Auto-generated method stub
           @Override
          public void close() throws IOException {
                 // TODO Auto-generated method stub
           @Override
public void reduce(Text arg0, Iterator<IntWritable> arg1,
OutputCollector<Text, IntWritable> arg2, Reporter arg3)
                         throws IOException {
                 // TODO Auto-generated method
                  stub int count=0;
                  while(arg1.hasNext())
                         IntWritable i=arg1.next();
                         count+=i.get();
                  arg2.collect(arg0,new IntWritable(count));
  Step 9 - Create JAR file
```

Now Click on the Run tab and click Run-Configurations. Click on New Configuration button on the left top side and Apply after filling the following properties.

Step 10 - Export JAR file

Now click on File tab and select Export. under Java, select Runnable Jar.

In Launch Config – select the config fie you created in Step 9 (WordCountConfig).

- ➤ Select an export destination (let's say desktop.)
- ➤ Under Library handling, select Extract Required Libraries into generated JAR and click Finish. ➤ Right-Click the jar file, go to Properties and under Permissions tab, Check Allow executing file

as a program. and give Read and Write access to all the users

Step 11 – Go back to old Terminal for Execution of WordCount Program \$\text{hadoop jar} wordcount.jar/usr/local/hadoop/input/usr/local/hadoop/output

Step 12 – To view results in old Terminal \$hdfs dfs -cat /usr/local/hadoop/output/part-r-00000

Step 13 - To Remove folders created using hdfs

\$ hdfs dfs -rm -R /usr/local/hadoop/output

#### **OUTPUT:**

```
harithaah@fedora:~/CC/exp2$ ls
Mapperl.java Reducerl.java Runnerl.java s.txt
harithaah@fedora:~/CC/exp2$ hdfs dfs -ls /
Found 7 items
drwxr-xr-x

    harithaah supergroup

                                             0 2024-10-23 19:57 /cc
drwxr-xr-x - harithaah supergroup
                                             0 2024-10-10 20:38 /expl
drwxr-xr-x - harithaah supergroup
                                             0 2024-10-10 20:47 /exp2

    harithaah supergroup

                                             0 2024-10-10 21:02 /exp4
drwxr-xr-x

    harithaah supergroup

                                             0 2024-10-10 21:13 /exp6

    harithaah supergroup

                                             0 2024-10-10 21:13 /home
            - harithaah supergroup
                                             0 2024-10-10 21:08 /tmp
drwxr-xr-x
narithaah@fedora:~/CC/exp2$ hdfs dfs -mkdir /CC
arithaah@fedora:~/CC/exp2$ hdfs dfs -put s.txt /CC
```

```
writhanNEGEOTA: //CC/exp;$ java: ~classpath $HADOOP.HOME/share/hadoop/common/*:$HADOOP_HOME/share/hadoop/mapreduce/*:. -d . Mapperl.java Reducerl.java Runnerl.java urithanNEGEOTA: /CC/exp;$ jar -cvf wordcount.jar -c. .

ndded manifest 
ndding: Rapperl.java(in = 1036) (out= 369) (deflated 64%) 
ndding: Reducerl.java(in = $12) (out= 368) (deflated 57%) 
ndding: Runnerl.java(in = 1433) (out= 487) (deflated 56%) 
ndding: Runnerl.java(in = 1433) (out= 487) (deflated 56%) 
ndding: Runnerl.java(in = 1858) (out= 140) (deflated 56%) 
ndding: Runnerl.class(in = 1527) (out= 604) (deflated 56%) 
ndding: Runnerl.class(in = 1527) (out= 604) (deflated 56%) 
ndding: Runnerl.class(in = 1432) (out= 604) (deflated 56%) 
ndding: Runnerl.class(in = 1432) (out= 769) (deflated 56%) (deflated 56%) 
ndding: Runnerl.class(in = 1432) (out= 769) (deflated 56%) (
```

```
narithaah@fedora:~/CC/exp2$ hdfs dfs -cat /CC/output/part-00000
В
CSE
         1
From
         1
Hello
         1
         1
Hey
         1
We
         1
а
an
are
         1
awesome 1
         1
be
ever
         1
found
         1
         1
get
girl
         2
happy
have
         2
         2
her
         1
here
         3
         1
is
         1
like
         1
         1
never
```

#### **RESULT**

Thus a word count program in java is implemented using Map Reduce.