Hadoop Streaming - Wordcount Using Mapreducer in Hadoop

Steps:

1. Open command prompt and run as administrator

Go to hadoop sbin directory

```
C:\>cd C:\Hadoop\sbin
C:\Hadoop\sbin>
```

Note:

- 1. Check hadoop/data/datanode and hadoop/data/namenode and if both folders are empty, type "hdfs namenode -format".
- 2. Check python version with "python --version".
- 3. Check "C:\Python39\" is added in Environment variables > System variables > Path, if not add your python path.
- 4. Check Environment variables > System variables > HADOOP_HOME is set as "C:\Hadoop".

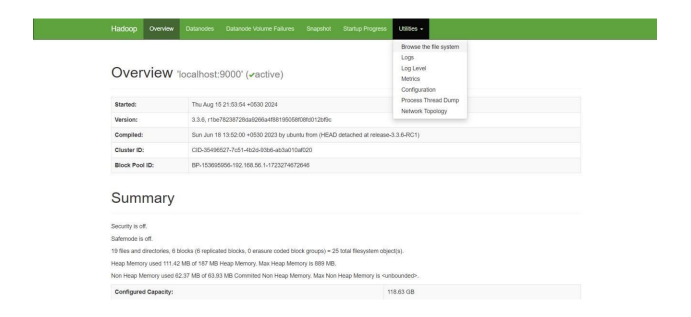
```
C:\Hadoop\sbin>echo %HADOOP_HOME%
C:\Hadoop
C:\Hadoop\sbin>python --version
Python 3.11.4
```

2. Start Hadoop Services start-dfs.cmd

start-yarn.cmd

```
C:\Hadoop\sbin>start-dfs.cmd
C:\Hadoop\sbin>start-yarn.cmd
starting yarn daemons
C:\Hadoop\sbin>jps
13120 NameNode
2384 NodeManager
4100 DataNode
7956 ResourceManager
9124 Jps
```

3. Open the browser and go to the URL localhost:9870



4. Create a Directory in HDFS hdfs dfs -mkdir -p /user/hadoop/input

```
C:\Hadoop\sbin>hdfs dfs -mkdir -p /user/hadoop/input
C:\Hadoop\sbin>_
```

5. Copy the Input File to HDFS

hdfs dfs -put C:/Users/Admin/input.txt /user/hadoop/input

Note: mapper.py:

```
#! /usr/bin/env python
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:

```
#! /usr/bin/env python
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_word=word
        prev_count=count
if prev word==word:
    print('%s\t%s' % (prev_word, prev_count))
```

6. Run the Hadoop Streaming Job hadoop jar

hadoop jar /home/nithisha/hadoop-3.3.6/share/hadoop/tools/lib/hadoop-streaming-3.3.6.jar ^

- -input /wordcount/wordcount.txt ^
- -output /wordcount/output ^
- -mapper "python C:\Users\nithu\OneDrive\Documents\wordcount\mapper.py" ^
- -reducer "python C:\Users\nithu\OneDrive\Documents\wordcount\reducer.py"

Exp no: 2

```
C:\hadoop\sbin>hadoop jar C:\hadoop\share\hadoop\tools\lib\hadoop-streaming-3.3.6.jar ^
More? -input /user/hadoop/input/data.txt ^
More? -output /user/output ^
More? -output /user/output ^
More? -mapper "python C:\Users\nithu\OneDrive\Documents\wordcount\mapper.py" ^
More? -reducer "python C:\Users\nithu\OneDrive\Documents\wordcount\reducer.py"
packageJobJar: [/C:/Users/nithu/AppData/Local/Temp/hadoop-unjar4804848770360266759/] [] C:\Users\nithu\AppData\Local\T
p\streamjob1651486068095611045.jar tmpDir=null
2024-09-14 21:53:11,332 INFO client.DefaultNoHARMFailoverProxyProvider: Connecting to ResourceManager at /0.0.0.0:8032
2024-09-14 21:53:11,629 INFO client.DefaultNoHARMFailoverProxyProvider: Connecting to ResourceManager at /0.0.0.0:8032
2024-09-14 21:53:17,672 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staginnithu/.staging/job_1726328178557_0001
2024-09-14 21:53:18,139 INFO mapred.FileInputFormat: Total input files to process : 1
2024-09-14 21:53:18,244 INFO mapreduce.JobSubmitter: number of splits:2
2024-09-14 21:53:18,477 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1726328178557_0001
2024-09-14 21:53:18,477 INFO mapreduce.JobSubmitter: Executing with tokens: []
2024-09-14 21:53:18,675 INFO conf.Configuration: resource-types.xml not found 2024-09-14 21:53:18,676 INFO resource.ResourceUtils: Unable to find 'resource-types.xml'.
2024-09-14 21:53:19,371 INFO impl.YarnClientImpl: Submitted application application_1726328178557_0001
2024-09-14 21:53:19,428 INFO mapreduce.Job: The url to track the job: http://Nithisha:8088/proxy/application_172632817
2024-09-14 21:53:19,430 INFO mapreduce.Job: Running job: job_1726328178557_0001
2024-09-14 21:53:40,775 INFO mapreduce.Job: Job job_1726328178557_0001 running in uber mode : false
2024-09-14 21:53:40,781 INFO mapreduce.Job: 2024-09-14 21:53:45,938 INFO mapreduce.Job: 2024-09-14 21:53:46 951 INFO mapreduce Job:
                                                        map 0% reduce 0%
                                                         map 50% reduce 0%
```

7. View the Output

hadoop dfs -cat /user/output/part-00000

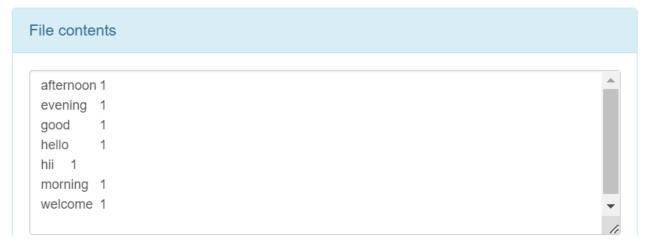
```
C:\hadoop\sbin>hadoop dfs -cat /user/output/part-00000
DEPRECATED: Use of this script to execute hdfs command is deprecated.
Cinstead use the hdfs command for it.
Ladoop 2
Lello 3
Leython 1
Letreaming 1
Lorld 1
C:\hadoop\sbin>
```

8. Once the map reduce operations are performed successfully, the output will be present in the specified directory.

"/user/output/part-00000"

Download Head the file (first 32K) Tail the file (last 32K)





Exp no: 2

9. Stop Hadoop Services stop-dfs.cmd

stop-yarn.cmd

```
C:\Hadoop\sbin>stop-dfs.cmd
SUCCESS: Sent termination signal to the process with PID 6248.
SUCCESS: Sent termination signal to the process with PID 8616.
C:\Hadoop\sbin>stop-yarn.cmd
stopping yarn daemons
SUCCESS: Sent termination signal to the process with PID 16904.
SUCCESS: Sent termination signal to the process with PID 15344.
INFO: No tasks running with the specified criteria.
C:\Hadoop\sbin>_
```

10. Stop Hadoop Services stop-dfs.cmd

stop-yarn.cmd

```
C:\Hadoop\sbin>stop-dfs.cmd
SUCCESS: Sent termination signal to the process with PID 6248.
SUCCESS: Sent termination signal to the process with PID 8616.

C:\Hadoop\sbin>stop-yarn.cmd
stopping yarn daemons
SUCCESS: Sent termination signal to the process with PID 16904.
SUCCESS: Sent termination signal to the process with PID 15344.

INFO: No tasks running with the specified criteria.

C:\Hadoop\sbin>_
```

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.