<u>How to Run Hadoop wordcount</u> <u>MapReduce on Windows 10</u>

Prepare

1. Download MapReduceClient.jar

(Link: https://github.com/jijim/HADOOP-Windows10/blob/master/MapReduceClient.jar)

2. Download Input_file.txt

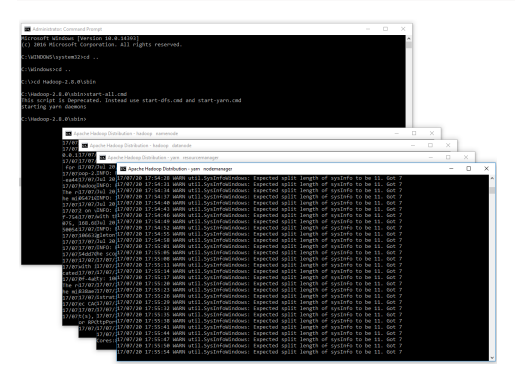
(Link: https://github.com/jijim/HADOOP-Windows10/blob/master/input_file.txt)

Place both files in "C:/"

Hadoop Operation

1. Open cmd in Administrative mode and move to "C:/Hadoop-2.8.0/sbin" and start cluster

Start-all.cmd



1. Create an input directory in HDFS.

```
hadoop fs -mkdir /input_dir
```

1. Copy the input text file named input_file.txt in the input directory (input_dir)of HDFS.

```
hadoop fs -put C:/input_file.txt /input_dir
```

1. Verify input_file.txt available in HDFS input directory (input_dir).

hadoop fs -ls /input_dir/

```
Administrator: Command Prompt
    soft Windows [Version 10.0.14393
(c) 2016 Microsoft Corporation. All rights reserved.
 :\WINDOWS\system32>cd/
:\>cd Hadoop-2.8.0\sbin\
:\Hadoop-2.8.0\sbin>start-all.cmd
This script is Deprecated. Instead use start-dfs.cmd and start-yarn.cmd
starting yarn daemons
 :\Hadoop-2.8.0\sbin>cd/
:\>hadoop dfsadmin -safemode leave
DEPRECATED: Use of this script to execute hdfs command is deprecated.
Instead use the hdfs command for it.
Safe mode is OFF
C:\>hadoop fs -mkdir /input_dir
C:\>hadoop fs -put C:/input_file.txt /input_dir
:\>hadoop fs -ls /input_dir/
ound 1 items
 rw-r--r-- 1 Muhammad.Bilal supergroup
                                              1888 2017-07-20 18:31 /input_dir/input_file.txt
```

1. Verify content of the copied file.

hadoop dfs -cat /input_dir/input_file.txt

1. Run MapReduceClient.jar and also provide input and out directories.

hadoop jar C:/MapReduceClient.jar wordcount /input_dir /o utput dir

```
Administrator Command Prompt

FILE: Number of large read operations=0
HDFS: Number of bytes read-1999
HDFS: Number of bytes read-1999
HDFS: Number of bytes read-1999
HDFS: Number of pread operations=0
HDFS: Number of pread operations=0
HDFS: Number of pread operations=0
HDFS: Number of large read-1999
HDFS: Number of
```

1. Verify content for generated output file.

hadoop dfs -cat /output_dir/*

```
C:\>hadoop dfs -cat /output dir/*
DEPRECATED: Use of this script to execute hdfs command is deprecated.
Instead use the hdfs command for it.
23
        12
24
        6
25
26
        18
        36
27
        12
28
        24
29
        6
30
        24
31
        24
32
        18
33
        6
34
        30
35
        6
36
        12
38
        24
39
        66
40
        18
41
        24
42
        6
43
        12
45
        6
C:\>
```

Some Other usefull commands

To leave Safe mode

hadoop dfsadmin -safemode leave

To Delete file from HDFS directory

```
hadoop fs -rm -r /iutput_dir/input_file.txt
```

To Delete directory from HDFS directory

```
hadoop fs -rm -r /iutput_dir
```

```
C:\>hadoop dfsadmin -safemode leave
DEPRECATED: Use of this script to execute hdfs command is deprecated.
Instead use the hdfs command for it.
Safe mode is OFF
C:\>hadoop fs -rm -r /input_dir/input_file.txt
Deleted /input_dir/input_file.txt

C:\>hadoop fs -rm -r /input_dir
Deleted /input_dir
C:\>hadoop fs -rm -r /input_dir
Deleted /input_dir
```

Practice

Part I

1) Make directory

hadoop fs -mkdir /input dir

- 2) Assign our input file to hadoop for processing
 - hadoop fs -put c:\WordCount\input_file.txt /input_dir
- 3) Execute the process in Hadoop

hadoop jar c:\WordCount\MapReduceClient.jar wordcount /input_dir /output_dir

4) View the Results

hadoop dfs -cat /output_dir/*

Part II

- a) Remove a folder
 - hadoop fs -rmdir /input_dir
- b) Remove a file

hadoop fs -rm /input_dir/*

- c) Listing the contents of folder hadoop fs -ls /input_dir
- d) View the contents of file in Hadoop folder hadoop dfs -cat /output_dir/*