## MAP REDUCE WORD COUNT DOCS

#### **TERMINAL:**

# hadoop@vinoth-ubuntu:~\$ 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

/home/hadoop/share/hadoop/common/hadoop-common-3.3.6.jar

hadoop@vinoth-ubuntu:~\$ ls

Desktop Downloads hadoop-3.3.6.tar.gz Music Public Templates

Documents hadoop hadoopdata Pictures snap Videos

hadoop@vinoth-ubuntu:~\$ cd Desktop/

hadoop@vinoth-ubuntu:~/Desktop\$ touch WordCount.java

hadoop@vinoth-ubuntu:~/Desktop\$ cd input\_data/

hadoop@vinoth-ubuntu:~/Desktop/input\_data\$ touch input.txt

hadoop@vinoth-ubuntu:~/Desktop/input\_data\$ export

**HADOOP\_CLASSPATH=\$(hadoop classpath)** 

hadoop@vinoth-ubuntu:~/Desktop/input\_data\$ echo \$HADOOP\_CLASSPATH /home/hadoop/hadoop/etc/hadoop:/home/hadoop/hadoop/share/hadoop/common/li b/\*:/home/hadoop/hadoop/share/hadoop/common/\*:/home/hadoop/hadoop/share/hadoop/hadoop/share/hadoop/hadoop/share/hadoop/hadoop/share/hadoop/hadoop/share/hadoop/hadoop/share/hadoop/share/hadoop/yarn:/home/hadoop/share/hadoop/yarn/lib/\*:/home/hadoop/share/hadoop/share/hadoop/share/hadoop/yarn/lib/\*:/home/hadoop/share/hadoop/share/hadoop/share/hadoop/yarn/\*

hadoop@vinoth-ubuntu:~/Desktop/input\_data\$ hadoop fs -mkdir

/WordCountTutorial

mkdir: `/WordCountTutorial': File exists

hadoop@vinoth-ubuntu:~/Desktop/input\_data\$ hadoop fs -mkdir

/WordCountTutorial/Input

mkdir: `/WordCountTutorial/Input': File exists

hadoop@vinoth-ubuntu:~/Desktop/input\_data\$ hadoop fs -put

'/home/hadoop/Desktop/input\_data/input.txt' /WordCountTutorial/Input

hadoop@vinoth-ubuntu:~/Desktop/input\_data\$ cd

/home/hadoop/Desktop/WordCountTutorial

bash: cd: /home/hadoop/Desktop/WordCountTutorial: No such file or directory

hadoop@vinoth-ubuntu:~/Desktop/input\_data\$ cd /home/hadoop/Desktop/

```
hadoop@vinoth-ubuntu:~/Desktop$ javac -classpath
```

\$(HADOOP\_CLASSPATH) -d '/home/hadoop/Desktop/tutorial\_classes'

'/home/hadoop/Desktop/WordCount.java'

HADOOP\_CLASSPATH: command not found

javac: invalid flag: /home/hadoop/Desktop/tutorial\_classes

Usage: javac <options> <source files> use -help for a list of possible options

hadoop@vinoth-ubuntu:~/Desktop\$ javac -classpath

\$(HADOOP\_CLASSPATH)-d '/home/hadoop/Desktop/tutorial\_classes'

'/home/hadoop/Desktop/WordCount.java'

HADOOP\_CLASSPATH: command not found

javac: invalid flag: /home/hadoop/Desktop/tutorial\_classes

Usage: javac <options> <source files>

use -help for a list of possible options

hadoop@vinoth-ubuntu:~/Desktop\$ ^C

hadoop@vinoth-ubuntu:~/Desktop\$ ^C

hadoop@vinoth-ubuntu:~/Desktop\$ ^C

hadoop@vinoth-ubuntu:~/Desktop\$ echo \$HADOOP\_CLASSPATH

/home/hadoop/hadoop/etc/hadoop:/home/hadoop/hadoop/share/hadoop/common/lib/\*:/home/hadoop/hadoop/share/hadoop/common/\*:/home/hadoop/hadoop/share/hadoop/hadoop/share/hadoop/hadoop/share/hadoop/hadoop/share/hadoop/hadoop/share/hadoop/hadoop/share/hadoop/hadoop/share/hadoop/yarn:/home/hadoop/share/hadoop/yarn/lib/\*:/home/hadoop/share/hadoop/share/hadoop/yarn/lib/\*:/home/hadoop/share/hadoop/share/hadoop/yarn/\*

hadoop@vinoth-ubuntu:~/Desktop\$ javac -classpath

(\$HADOOP\_CLASSPATH)-d '/home/hadoop/Desktop/tutorial\_classes'

'/home/hadoop/Desktop/WordCount.java'

bash: syntax error near unexpected token `('

hadoop@vinoth-ubuntu:~/Desktop\$ javac -classpath \$(HADOOP\_CLASSPATH)

-d '/home/hadoop/Desktop/tutorial\_classes'

'/home/hadoop/Desktop/WordCount.java'

HADOOP\_CLASSPATH: command not found

javac: invalid flag: /home/hadoop/Desktop/tutorial\_classes

Usage: javac <options> <source files> use -help for a list of possible options

hadoop@vinoth-ubuntu:~/Desktop\$ javac -classpath

\$HADOOP\_CLASSPATH -d '/home/hadoop/Desktop/tutorial\_classes'

'/home/hadoop/Desktop/WordCount.java'

hadoop@vinoth-ubuntu:~/Desktop\$ jar -cvf firstTutorial.jar -C tutorial classes/.

added manifest

adding: WordCount\$IntSumReducer.class(in = 1739) (out= 740)(deflated 57%)

adding: WordCount.class(in = 1491) (out= 816)(deflated 45%)

adding: WordCount\$TokenizerMapper.class(in = 1736) (out= 755)(deflated 56%)

# hadoop@vinoth-ubuntu:~/Desktop\$ hadoop jar '/home/hadoop/Desktop/firstTutorial.jar' WordCount/WordCountTutorial/Input /WordCountTutorial/Output

2024-09-12 19:42:20,894 INFO impl.MetricsConfig: Loaded properties from hadoop-metrics2.properties

2024-09-12 19:42:21,142 INFO impl.MetricsSystemImpl: Scheduled Metric snapshot period at 10 second(s).

2024-09-12 19:42:21,142 INFO impl.MetricsSystemImpl: JobTracker metrics system started

2024-09-12 19:42:21,346 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.

2024-09-12 19:42:21,516 INFO input.FileInputFormat: Total input files to process: 1

2024-09-12 19:42:21,551 INFO mapreduce.JobSubmitter: number of splits:1 2024-09-12 19:42:21,680 INFO mapreduce.JobSubmitter: Submitting tokens for job: job local144329354 0001

2024-09-12 19:42:21,680 INFO mapreduce. JobSubmitter: Executing with tokens:

2024-09-12 19:42:21,929 INFO mapreduce. Job: The url to track the job: http://localhost:8080/

2024-09-12 19:42:21,931 INFO mapreduce. Job: Running job: job local144329354 0001

2024-09-12 19:42:21,933 INFO mapred.LocalJobRunner: OutputCommitter set in config null

2024-09-12 19:42:21,978 INFO output.PathOutputCommitterFactory: No output committer factory defined, defaulting to FileOutputCommitterFactory 2024-09-12 19:42:21,980 INFO output.FileOutputCommitter: File Output

Committer Algorithm version is 2

2024-09-12 19:42:21,980 INFO output.FileOutputCommitter:

FileOutputCommitter skip cleanup \_temporary folders under output directory:false, ignore cleanup failures: false

2024-09-12 19:42:21,981 INFO mapred.LocalJobRunner: OutputCommitter is org.apache.hadoop.mapreduce.lib.output.FileOutputCommitter

2024-09-12 19:42:22,110 INFO mapred.LocalJobRunner: Waiting for map tasks 2024-09-12 19:42:22,111 INFO mapred.LocalJobRunner: Starting task:

attempt local144329354 0001 m 000000 0

2024-09-12 19:42:22,196 INFO output.PathOutputCommitterFactory: No output committer factory defined, defaulting to FileOutputCommitterFactory

2024-09-12 19:42:22,196 INFO output.FileOutputCommitter: File Output Committer Algorithm version is 2

2024-09-12 19:42:22,196 INFO output.FileOutputCommitter:

FileOutputCommitter skip cleanup \_temporary folders under output directory:false, ignore cleanup failures: false

```
2024-09-12 19:42:22,304 INFO mapred. Task: Using
ResourceCalculatorProcessTree:[]
2024-09-12 19:42:22,320 INFO mapred.MapTask: Processing split:
hdfs://localhost:9000/WordCountTutorial/Input/input.txt:0+121
2024-09-12 19:42:22,402 INFO mapred.MapTask: (EQUATOR) 0 kvi
26214396(104857584)
2024-09-12 19:42:22,402 INFO mapred.MapTask: mapreduce.task.io.sort.mb: 100
2024-09-12 19:42:22,402 INFO mapred.MapTask: soft limit at 83886080
2024-09-12 19:42:22,402 INFO mapred.MapTask: bufstart = 0; bufvoid =
104857600
2024-09-12 19:42:22,402 INFO mapred.MapTask: kvstart = 26214396; length =
6553600
2024-09-12 19:42:22,415 INFO mapred.MapTask: Map output collector class =
org.apache.hadoop.mapred.MapTask$MapOutputBuffer
2024-09-12 19:42:22,592 INFO mapred.LocalJobRunner:
2024-09-12 19:42:22,597 INFO mapred.MapTask: Starting flush of map output
2024-09-12 19:42:22,598 INFO mapred.MapTask: Spilling map output
2024-09-12 19:42:22,598 INFO mapred.MapTask: bufstart = 0; bufend = 196;
bufvoid = 104857600
2024-09-12 19:42:22,598 INFO mapred.MapTask: kvstart =
26214396(104857584); kvend = 26214324(104857296); length = 73/6553600
2024-09-12 19:42:22,643 INFO mapred.MapTask: Finished spill 0
2024-09-12 19:42:22,664 INFO mapred.Task:
Task:attempt_local144329354_0001_m_000000_0 is done. And is in the process
of committing
2024-09-12 19:42:22,670 INFO mapred.LocalJobRunner: map
2024-09-12 19:42:22,671 INFO mapred.Task: Task
'attempt_local144329354_0001_m_000000_0' done.
2024-09-12 19:42:22,688 INFO mapred. Task: Final Counters for
attempt local144329354 0001 m 000000 0: Counters: 24
     File System Counters
     FILE: Number of bytes read=3251
     FILE: Number of bytes written=641373
     FILE: Number of read operations=0
     FILE: Number of large read operations=0
     FILE: Number of write operations=0
     HDFS: Number of bytes read=121
     HDFS: Number of bytes written=0
     HDFS: Number of read operations=5
     HDFS: Number of large read operations=0
     HDFS: Number of write operations=1
     HDFS: Number of bytes read erasure-coded=0
      Map-Reduce Framework
     Map input records=20
```

```
Map output records=19
      Map output bytes=196
      Map output materialized bytes=189
      Input split bytes=120
      Combine input records=19
      Combine output records=15
      Spilled Records=15
      Failed Shuffles=0
      Merged Map outputs=0
      GC time elapsed (ms)=64
      Total committed heap usage (bytes)=254803968
      File Input Format Counters
      Bytes Read=121
2024-09-12 19:42:22,688 INFO mapred.LocalJobRunner: Finishing task:
attempt_local144329354_0001_m_000000_0
2024-09-12 19:42:22,689 INFO mapred.LocalJobRunner: map task executor
complete.
2024-09-12 19:42:22,715 INFO mapred.LocalJobRunner: Waiting for reduce tasks
2024-09-12 19:42:22,720 INFO mapred.LocalJobRunner: Starting task:
attempt local144329354 0001 r 000000 0
2024-09-12 19:42:22,785 INFO output.PathOutputCommitterFactory: No output
committer factory defined, defaulting to FileOutputCommitterFactory
2024-09-12 19:42:22,786 INFO output. File Output Committer: File Output
Committer Algorithm version is 2
2024-09-12 19:42:22,786 INFO output.FileOutputCommitter:
FileOutputCommitter skip cleanup _temporary folders under output directory:false,
ignore cleanup failures: false
2024-09-12 19:42:22,787 INFO mapred. Task: Using
ResourceCalculatorProcessTree : [ ]
2024-09-12 19:42:22,811 INFO mapred.ReduceTask: Using
ShuffleConsumerPlugin:
org.apache.hadoop.mapreduce.task.reduce.Shuffle@2ee7ccdf
2024-09-12 19:42:22,816 WARN impl.MetricsSystemImpl: JobTracker metrics
system already initialized!
2024-09-12 19:42:22,864 INFO reduce. MergeManagerImpl: MergerManager:
memoryLimit=1265788544, maxSingleShuffleLimit=316447136,
mergeThreshold=835420480, ioSortFactor=10,
memToMemMergeOutputsThreshold=10
```

2024-09-12 19:42:22,869 INFO reduce. Event Fetcher:

fetching Map Completion Events

len: 189 to MEMORY

attempt local144329354 0001 r 000000 0 Thread started: EventFetcher for

2024-09-12 19:42:22,930 INFO reduce.LocalFetcher: localfetcher#1 about to shuffle output of map attempt local144329354 0001 m 000000 0 decomp: 185

```
2024-09-12 19:42:22,934 INFO reduce.InMemoryMapOutput: Read 185 bytes
from map-output for attempt local144329354 0001 m 000000 0
2024-09-12 19:42:22,948 INFO reduce. MergeManagerImpl: closeInMemoryFile
-> map-output of size: 185, inMemoryMapOutputs.size() -> 1, commitMemory ->
0, usedMemory ->185
2024-09-12 19:42:22,957 INFO mapreduce. Job: Job job_local144329354_0001
running in uber mode: false
2024-09-12 19:42:22,958 INFO mapreduce.Job: map 100% reduce 0%
2024-09-12 19:42:22,978 INFO reduce. EventFetcher: EventFetcher is interrupted...
Returning
2024-09-12 19:42:23,009 INFO mapred.LocalJobRunner: 1 / 1 copied.
2024-09-12 19:42:23,012 INFO reduce. Merge Manager Impl: final Merge called
with 1 in-memory map-outputs and 0 on-disk map-outputs
2024-09-12 19:42:23,027 INFO mapred.Merger: Merging 1 sorted segments
2024-09-12 19:42:23,033 INFO mapred. Merger: Down to the last merge-pass, with
1 segments left of total size: 173 bytes
2024-09-12 19:42:23,037 INFO reduce. MergeManagerImpl: Merged 1 segments,
185 bytes to disk to satisfy reduce memory limit
2024-09-12 19:42:23,038 INFO reduce. MergeManagerImpl: Merging 1 files, 189
bytes from disk
2024-09-12 19:42:23,039 INFO reduce. MergeManagerImpl: Merging 0 segments,
0 bytes from memory into reduce
2024-09-12 19:42:23,040 INFO mapred.Merger: Merging 1 sorted segments
2024-09-12 19:42:23,042 INFO mapred. Merger: Down to the last merge-pass, with
1 segments left of total size: 173 bytes
2024-09-12 19:42:23,043 INFO mapred.LocalJobRunner: 1 / 1 copied.
2024-09-12 19:42:23,119 INFO Configuration.deprecation: mapred.skip.on is
deprecated. Instead, use mapreduce.job.skiprecords
2024-09-12 19:42:23,206 INFO mapred.Task:
Task:attempt_local144329354_0001_r_000000_0 is done. And is in the process of
committing
2024-09-12 19:42:23,210 INFO mapred.LocalJobRunner: 1 / 1 copied.
2024-09-12 19:42:23,212 INFO mapred. Task: Task
attempt local144329354 0001 r 000000 0 is allowed to commit now
2024-09-12 19:42:23,297 INFO output.FileOutputCommitter: Saved output of task
'attempt local144329354 0001 r 000000 0' to
hdfs://localhost:9000/WordCountTutorial/Output
2024-09-12 19:42:23,298 INFO mapred.LocalJobRunner: reduce > reduce
2024-09-12 19:42:23,298 INFO mapred. Task: Task
'attempt_local144329354_0001_r_000000_0' done.
2024-09-12 19:42:23,299 INFO mapred. Task: Final Counters for
attempt local144329354 0001 r 000000 0: Counters: 30
      File System Counters
      FILE: Number of bytes read=3661
```

```
FILE: Number of bytes written=641562
```

FILE: Number of read operations=0

FILE: Number of large read operations=0

FILE: Number of write operations=0

HDFS: Number of bytes read=121

HDFS: Number of bytes written=123

HDFS: Number of read operations=10

HDFS: Number of large read operations=0

HDFS: Number of write operations=3

HDFS: Number of bytes read erasure-coded=0

Map-Reduce Framework

Combine input records=0

Combine output records=0

Reduce input groups=15

Reduce shuffle bytes=189

Reduce input records=15

Reduce output records=15

Spilled Records=15

Shuffled Maps =1

Failed Shuffles=0

Merged Map outputs=1

GC time elapsed (ms)=0

Total committed heap usage (bytes)=254803968

**Shuffle Errors** 

BAD\_ID=0

CONNECTION=0

IO ERROR=0

WRONG LENGTH=0

WRONG MAP=0

WRONG\_REDUCE=0

File Output Format Counters

Bytes Written=123

2024-09-12 19:42:23,299 INFO mapred.LocalJobRunner: Finishing task: attempt local144329354 0001 r 000000 0

2024-09-12 19:42:23,300 INFO mapred.LocalJobRunner: reduce task executor complete.

2024-09-12 19:42:23,972 INFO mapreduce. Job: map 100% reduce 100%

2024-09-12 19:42:23,974 INFO mapreduce.Job: Job job\_local144329354\_0001 completed successfully

2024-09-12 19:42:23,990 INFO mapreduce. Job: Counters: 36

File System Counters

FILE: Number of bytes read=6912

FILE: Number of bytes written=1282935

FILE: Number of read operations=0

FILE: Number of large read operations=0

FILE: Number of write operations=0

HDFS: Number of bytes read=242

HDFS: Number of bytes written=123

HDFS: Number of read operations=15

HDFS: Number of large read operations=0

HDFS: Number of write operations=4

HDFS: Number of bytes read erasure-coded=0

Map-Reduce Framework

Map input records=20

Map output records=19

Map output bytes=196

Map output materialized bytes=189

Input split bytes=120

Combine input records=19

Combine output records=15

Reduce input groups=15

Reduce shuffle bytes=189

Reduce input records=15

Reduce output records=15

Spilled Records=30

Shuffled Maps =1

Failed Shuffles=0

Merged Map outputs=1

GC time elapsed (ms)=64

Total committed heap usage (bytes)=509607936

Shuffle Errors

BAD\_ID=0

CONNECTION=0

IO\_ERROR=0

WRONG\_LENGTH=0

WRONG\_MAP=0

WRONG\_REDUCE=0

File Input Format Counters

Bytes Read=121

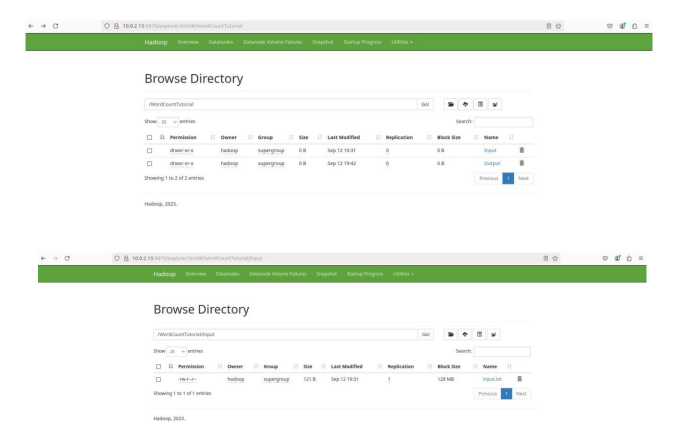
File Output Format Counters

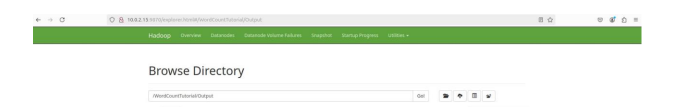
Bytes Written=123

### **OUTPUT:**

```
Failed Shuffles=0
Merged Map outputs=1
CC time elapsed (ms)=287
CC time elapsed (ms)=287
Physical memory (bytes) snapshot=588301184
Virtual memory (bytes) snapshot=588388512
Total committed heap usage (bytes)=494927872
Peak Map Physical memory (bytes)=314220544
Peak Map Virtual memory (bytes)=258131456
Peak Reduce Physical memory (bytes)=258131456
Peak Reduce Virtual memory (bytes)=258131456
Peak Reduce Virtual memory (bytes)=2547757056
File Input Fornat Counters
WRONG_HAD=0
WRONG_HAD=0
WRONG_REDUCE=0
File Input Fornat Counters
File Input Fornat Counters
Bytes Read=09
File Input Fornat Counters
File Input Fornat Counters
AMARNING: Use of this script to execute dfs is deprecated.
WARNING: Use of this script to execute midfs dfs" instead.

2024-09-19 12:55:26,987 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cla sses where applicable
harshith 1
mohammed 1
revanth 1
rrisai 1
sudharshan 1
surendhar 1
vinoth 2
vinous particular and the properties of th
```





Hadoop, 2023.