```
no configs found; falling back on auto-configuration
no configs found; falling back on auto-configuration
creating tmp directory /tmp/wordcount_top10.cloudera.20160129.153227.233765
writing wrapper script to
/tmp/wordcount_top10.cloudera.20160129.153227.233765/setup-wrapper.sh
Using Hadoop version 2.6.0
Copying local files into
hdfs:///user/cloudera/tmp/mrjob/wordcount_top10.cloudera.20160129.153227.23376
/files/
PLEASE NOTE: Starting in mrjob v0.5.0, protocols will be strict by default.
It's recommended you run your job with --strict-protocols or set up mrjob.conf
as described at
https://pythonhosted.org/mrjob/whats-new.html#ready-for-strict-protocols
HADOOP: packageJobJar: [] [/usr/jars/hadoop-streaming-2.6.0-cdh5.5.0.jar]
/tmp/streamjob5209584389298206018.jar tmpDir=null
HADOOP: Connecting to ResourceManager at /0.0.0.0:8032
HADOOP: Connecting to ResourceManager at /0.0.0.0:8032
HADOOP: Total input paths to process: 39
HADOOP: number of splits:39
HADOOP: Submitting tokens for job: job_1454076172883_0005
HADOOP: Submitted application application_1454076172883_0005
HADOOP: The url to track the job:
http://quickstart.cloudera:8088/proxy/application_1454076172883_0005/
HADOOP: Running job: job_1454076172883_0005
HAD00P: Job job_1454076172883_0005 running in uber mode : false
HADOOP:
         map 0% reduce 0%
HADOOP:
         map 6% reduce 0%
HADOOP:
         map 9% reduce 0%
HADOOP:
         map 13% reduce 0%
HADOOP:
         map 14% reduce 0%
HADOOP:
         map 19% reduce 0%
HADOOP:
         map 20% reduce 0%
         map 21% reduce 0%
HADOOP:
HADOOP:
         map 22% reduce 0%
HADOOP:
         map 26% reduce 0%
HADOOP:
         map 27% reduce 0%
         map 28% reduce 0%
HADOOP:
HADOOP:
         map 30% reduce 9%
HADOOP:
         map 31% reduce 9%
HADOOP:
         map 33% reduce 9%
```

HADOOP: map 34% reduce 9% HADOOP: map 35% reduce 9% HADOOP: map 37% reduce 9% HADOOP: map 37% reduce 11% HADOOP: map 38% reduce 11% HADOOP: map 38% reduce 12% map 38% reduce 13% HADOOP: HADOOP: map 40% reduce 13% HADOOP: map 41% reduce 13% HADOOP: map 43% reduce 13% HADOOP: map 44% reduce 13% HADOOP: map 45% reduce 13% HADOOP: map 46% reduce 13% HADOOP: map 46% reduce 14% HADOOP: map 47% reduce 14% HADOOP: map 48% reduce 14% map 48% reduce 15% HADOOP: HADOOP: map 49% reduce 15% HADOOP: map 49% reduce 16% HADOOP: map 50% reduce 16% map 51% reduce 16% HADOOP: HADOOP: map 51% reduce 17% map 53% reduce 17% HADOOP: map 54% reduce 17% HADOOP: HADOOP: map 58% reduce 17% HADOOP: map 59% reduce 17% HADOOP: map 60% reduce 17% map 61% reduce 18% HADOOP: map 62% reduce 18% HADOOP: HADOOP: map 62% reduce 21% HADOOP: map 63% reduce 21% map 64% reduce 21% HADOOP: HADOOP: map 66% reduce 21% HADOOP: map 67% reduce 21% HADOOP: map 69% reduce 21% HADOOP: map 71% reduce 21% HADOOP: map 72% reduce 21% map 73% reduce 21% HADOOP: HADOOP: map 73% reduce 22% HADOOP: map 74% reduce 22% HADOOP: map 74% reduce 25% map 76% reduce 25% HADOOP:

```
HADOOP:
         map 77% reduce 25%
HADOOP:
         map 77% reduce 26%
HADOOP:
         map 79% reduce 26%
HADOOP:
         map 80% reduce 26%
         map 82% reduce 26%
HADOOP:
HADOOP:
         map 84% reduce 26%
         map 85% reduce 26%
HADOOP:
HADOOP:
         map 86% reduce 26%
HADOOP:
         map 87% reduce 28%
         map 87% reduce 29%
HADOOP:
HADOOP:
         map 88% reduce 29%
         map 89% reduce 29%
HADOOP:
HADOOP:
         map 90% reduce 29%
         map 90% reduce 30%
HADOOP:
         map 91% reduce 30%
HADOOP:
HADOOP:
         map 93% reduce 30%
         map 97% reduce 30%
HADOOP:
HADOOP:
         map 98% reduce 30%
HADOOP:
         map 99% reduce 30%
HADOOP:
         map 100% reduce 32%
         map 100% reduce 55%
HADOOP:
HADOOP:
         map 100% reduce 68%
         map 100% reduce 71%
HADOOP:
         map 100% reduce 74%
HADOOP:
HADOOP:
         map 100% reduce 77%
         map 100% reduce 79%
HADOOP:
         map 100% reduce 84%
HADOOP:
         map 100% reduce 87%
HADOOP:
HADOOP:
         map 100% reduce 89%
         map 100% reduce 93%
HADOOP:
HADOOP:
         map 100% reduce 96%
         map 100% reduce 100%
HADOOP:
HADOOP: Job job_1454076172883_0005 completed successfully
HADOOP: Counters: 50
HADOOP:
            File System Counters
                FILE: Number of bytes read=19968434
HADOOP:
                FILE: Number of bytes written=44611270
HADOOP:
                FILE: Number of read operations=0
HADOOP:
                FILE: Number of large read operations=0
HADOOP:
                FILE: Number of write operations=0
HADOOP:
                HDFS: Number of bytes read=10799070
HADOOP:
                HDFS: Number of bytes written=113
HADOOP:
```

HDFS: Number of read operations=120 HADOOP: HDFS: Number of large read operations=0 HADOOP: HDFS: Number of write operations=2 HADOOP: Job Counters HADOOP: HADOOP: Killed map tasks=1 Launched map tasks=40 HADOOP: HADOOP: Launched reduce tasks=1 HADOOP: Data-local map tasks=40 HADOOP: Total time spent by all maps in occupied slots (ms)=4158079 Total time spent by all reduces in occupied slots (ms)=553140 HADOOP: Total time spent by all map tasks (ms)=4158079 HADOOP: Total time spent by all reduce tasks (ms)=553140 HADOOP: Total vcore-seconds taken by all map tasks=4158079 HADOOP: Total vcore-seconds taken by all reduce tasks=553140 HADOOP: Total megabyte-seconds taken by all map tasks=4257872896 HADOOP: Total megabyte-seconds taken by all reduce tasks=566415360 HADOOP: Map-Reduce Framework HADOOP: Map input records=246233 HADOOP: Map output records=1781870 HADOOP: HADOOP: Map output bytes=16404688 Map output materialized bytes=19968662 HADOOP: HADOOP: Input split bytes=6001 Combine input records=0 HADOOP: Combine output records=0 HADOOP: Reduce input groups=28123 HADOOP: Reduce shuffle bytes=19968662 HADOOP: Reduce input records=1781870 HADOOP: HADOOP: Reduce output records=10 HADOOP: Spilled Records=3563740 Shuffled Maps =39 HADOOP: HADOOP: Failed Shuffles=0 HADOOP: Merged Map outputs=39 GC time elapsed (ms)=73231 HADOOP: CPU time spent (ms)=216980 HADOOP: Physical memory (bytes) snapshot=8694419456 HADOOP: Virtual memory (bytes) snapshot=60154638336 HADOOP: Total committed heap usage (bytes)=6517059584 HADOOP: Shuffle Errors HADOOP: BAD_ID=0 HADOOP: HADOOP: CONNECTION=0 HADOOP: IO_ERROR=0 HADOOP: WRONG_LENGTH=0

HADOOP: WRONG_MAP=0 HADOOP: WRONG_REDUCE=0

HADOOP: File Input Format Counters
HADOOP: Bytes Read=10793069
HADOOP: File Output Format Counters

TIADOOT. TILE OULPUT TOTINGE COUNTER

HADOOP: Bytes Written=113

HADOOP: Output directory:

hdfs:///user/cloudera/tmp/mrjob/wordcount_top10.cloudera.20160129.153227.23376

/output

Counters from step 1: (no counters found)

Streaming final output from

hdfs:///user/cloudera/tmp/mrjob/wordcount_top10.cloudera.20160129.153227.23376 /output

7 ou cpu c

removing tmp directory /tmp/wordcount_top10.cloudera.20160129.153227.233765 deleting

hdfs://user/cloudera/tmp/mrjob/wordcount_top10.cloudera.20160129.153227.233765 from HDFS