Hadoop job_201104052005_0007 on master

User: root

Job Name: streamjob4131970064009107798.jar

Job File: hdfs://master:54310/mnt/hadoop/hadoop-mapred/mapred/staging/root/.staging/job_201104052005_0007

/job.xml

Submit Host: master

Submit Host Address: 10.124.175.97 Job-ACLs: All users are allowed

Job Setup: Successful Status: Succeeded

Started at: Tue Apr 05 20:48:29 UTC 2011 **Finished at:** Tue Apr 05 20:52:14 UTC 2011

Finished in: 3mins, 44sec Job Cleanup: Successful

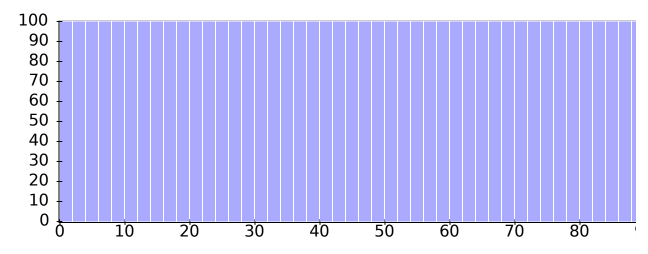
Kind	% Complete	Num Tasks	Pending	Running	Complete	Killed	Failed/Killed Task Attempts
map	100.00%	100	0	0	100	0	0 / 15
reduce	100.00%	100	0	0	100	0	0 / 18

	Counter	Мар	Reduce	Total
	SLOTS_MILLIS_MAPS	0	0	3,633,755
	Launched reduce tasks	0	0	118
	Total time spent by all reduces waiting after reserving slots (ms)	0	0	0
Job Countars	Rack-local map tasks 0 0	11		
Job Counters	Total time spent by all maps waiting after reserving slots (ms)	0	0	0
	Launched map tasks	0	0	115
	Data-local map tasks	0	0	104
	SLOTS_MILLIS_REDUCES	0	0	6,654,152
	FILE_BYTES_READ	10,451,462,410	10,306,597,763	20,758,060,173
File System Counters	HDFS_BYTES_READ	3,626,243,998	0 0 0 0 0 0 10,306,597,763 0 10,311,667,753 3,626,217,304 29,695,820	3,626,243,998
FileSystemCounters		10,311,667,753	30,930,662,069	
	HDFS_BYTES_WRITTEN	0	3,626,217,304	3,626,217,304
Map-Reduce	Reduce input groups	0	29,695,820	29,695,820
Framework	Combine output records	0	0	0

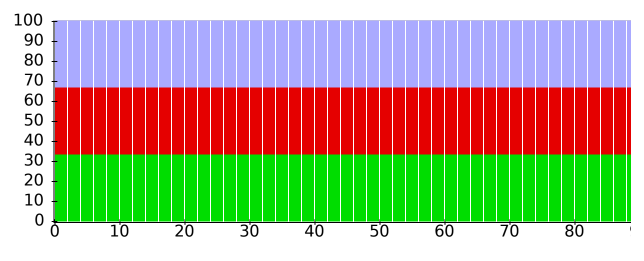
1 of 3 04/05/2011 01:56 PM

Map input records	9,113,764	0	9,113,764
Reduce shuffle bytes	0	10,209,236,264	10,209,236,264
Reduce output records	0	9,113,764	9,113,764
Spilled Records	356,404,588	178,202,294	534,606,882
Map output bytes	9,943,976,483	0	9,943,976,483
Map input bytes	3,626,232,998	0	3,626,232,998
SPLIT_RAW_BYTES	11,000	0	11,000
Map output records	178,202,294	0	178,202,294
Combine input records	0	0	0
Reduce input records	0	178,202,294	178,202,294

Map Completion Graph - close



Reduce Completion Graph - close



2 of 3 04/05/2011 01:56 PM

Go back to JobTracker

Cloudera's Distribution for Hadoop, 2011.

3 of 3 04/05/2011 01:56 PM