Latest - 24th October 2014

Multi-node is taking more time that single node

<http://stackoverflow.com/questions/6953077/hadoop-wordcount-example-problem-do-i-need-to-do-some-performance-tuning>

<https://stackoverflow.com/questions/20813532/hadoop-single-node-vs-cluster-performance/26545102#26545102>

<http://stackoverflow.com/questions/9057348/hadoop-performance/26545175#26545175>

<http://stackoverflow.com/questions/13908438/is-mongodb-aggregation-framework-faster-than-map-reduce>

Data locality Problems ( Network Latency) and importance of Map-Reduce code

<http://apmblog.compuware.com/2013/07/17/top-performance-problems-discussed-at-the-hadoop-and-cassandra-summits/>

<http://apmblog.compuware.com/2012/01/25/about-the-performance-of-map-reduce-jobs/>

<https://www.mirantis.com/blog/improving-data-processing-performance-hadoop-data-locality/>

Old

<http://java.dzone.com/articles/running-hadoop-mapreduce>

<http://kickstarthadoop.blogspot.in/2011/04/word-count-hadoop-map-reduce-example.html>

<http://stackoverflow.com/questions/13908438/is-mongodb-aggregation-framework-faster-than-map-reduce>

Single node cluster setup:

<http://bigdatahandler.com/hadoop-hdfs/installing-single-node-hadoop-2-2-0-on-ubuntu/>

Multinode cluster setup:

<http://www.michael-noll.com/tutorials/running-hadoop-on-ubuntu-linux-multi-node-cluster/>