mapreduce.jobtracker.handler.count(secondary)

mapreduce.map.maxattempts--i

mapreduce.reduce.maxattempts---i

mapreduce.reduce.shuffle.parallelcopies--- i

mapreduce.reduce.shuffle.connect.timeout--- ( network )

mapreduce.reduce.shuffle.read.timeout--- ( network)

mapreduce.task.timeout--- ( network )

mapreduce.tasktracker.map.tasks.maximum-i

mapreduce.tasktracker.reduce.tasks.maximum---i

mapreduce.tasktracker.outofband.heartbeat---i

mapreduce.map.cpu.vcores--- (OS)

mapreduce.reduce.cpu.vcores--- (OS)

mapreduce.reduce.merge.inmem.threshold---i

mapreduce.reduce.shuffle.merge.percent---i

mapreduce.reduce.shuffle.input.buffer.percent---i

mapreduce.map.speculative---i

mapreduce.reduce.speculative---i

mapreduce.jobtracker.maxtasks.perjob---i

mapreduce.tasktracker.http.threads--- (network)

yarn.app.mapreduce.am.job.committer.cancel-timeout---(secondary)

dfs.namenode.fs-limits.min-block-size(input size should match hdfs block size)(secondary)

dfs.namenode.fs-limits.max-blocks-per-file---(secondary)

dfs.client.block.write.retries(set to 1)---

dfs.blockreport.intervalMsec---(secondary)

dfs.namenode.replication.interval(secondary)

dfs.datanode.readahead.bytes---i

dfs.datanode.sync.behind.writes(OS)

dfs.ha.log-roll.period(secondary)

dfs.cachereport.intervalMsec(secondary)

dfs.namenode.edit.log.autoroll.multiplier.threshold (secondary)