HBASE mirror url : <http://apache.mirrors.hoobly.com/hbase/stable/hbase-1.2.5-bin.tar.gz>

**PART I. HBASE Standalone Mode**

Successfully downloaded hbase tar from mirror site



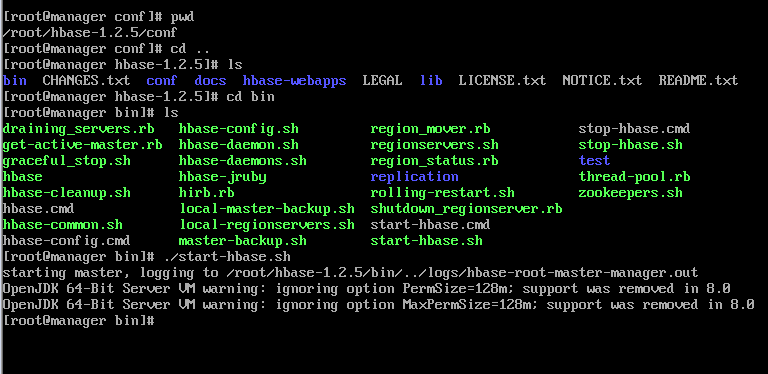
Successfully changed directory to cd hbase-1.2.5/



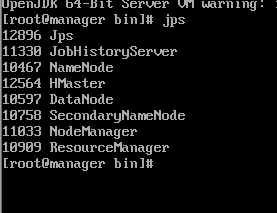
Successfully edited hbase-site.xml

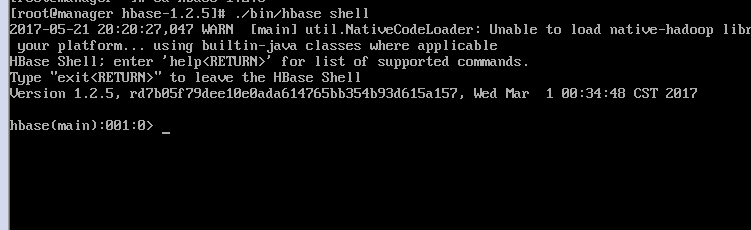


Succesfully started hbase – ./start-hbase.sh

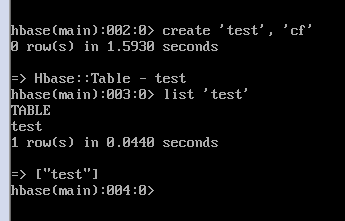


Started HMaster process

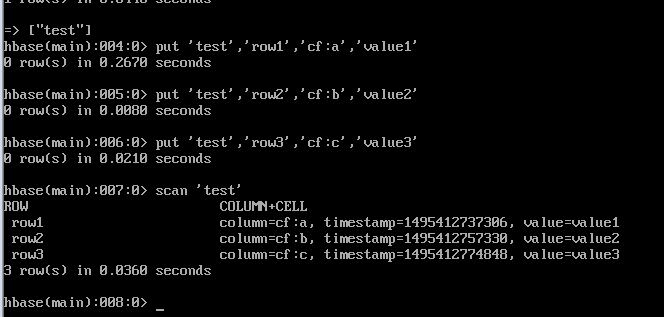
  
Successfully started HBASE Shell



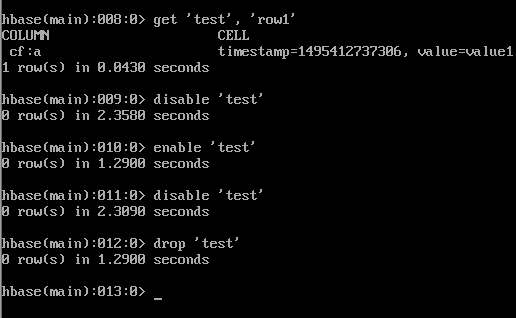
Created test table



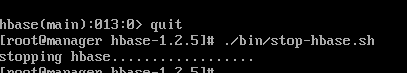
Populated table with values



Disabled and dropped table

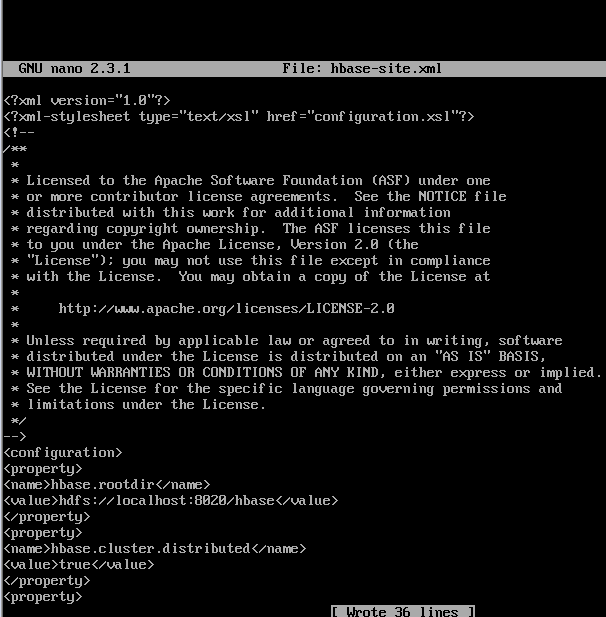


Stopping hbase

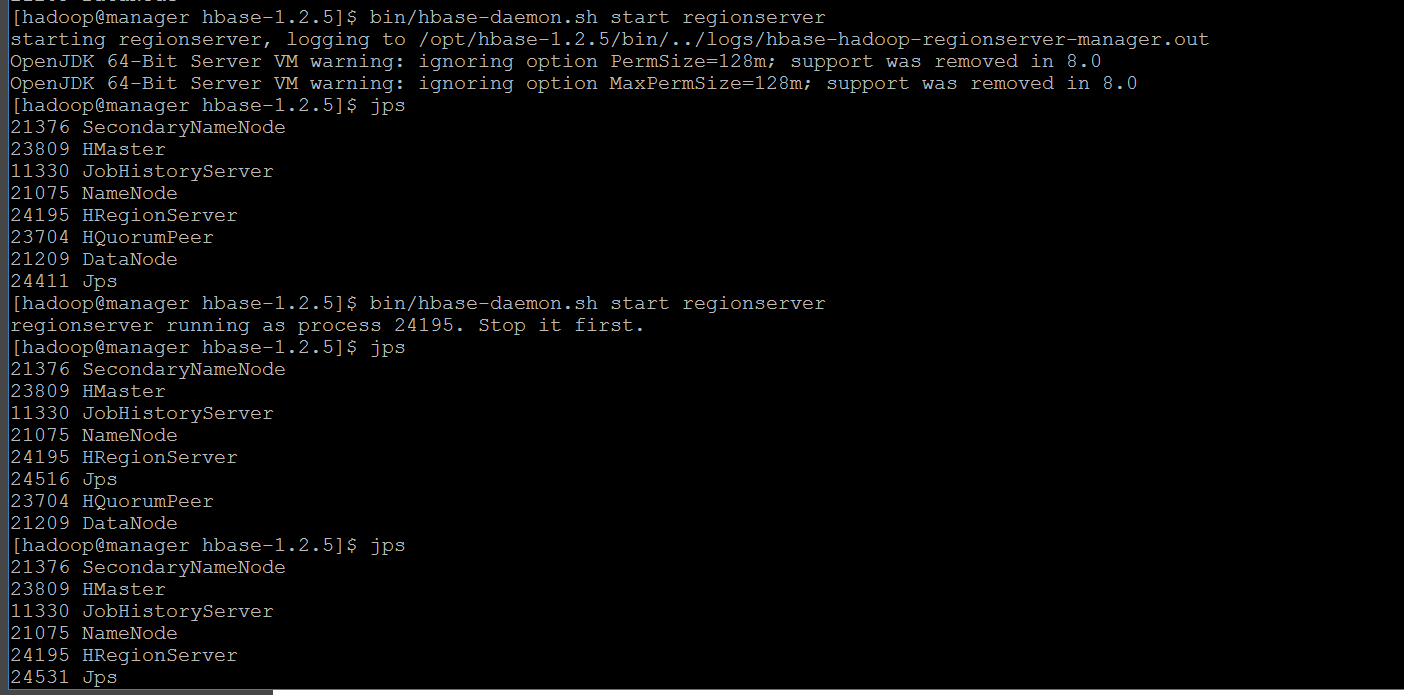


**PART II. Pseudo Distributed Mode:**

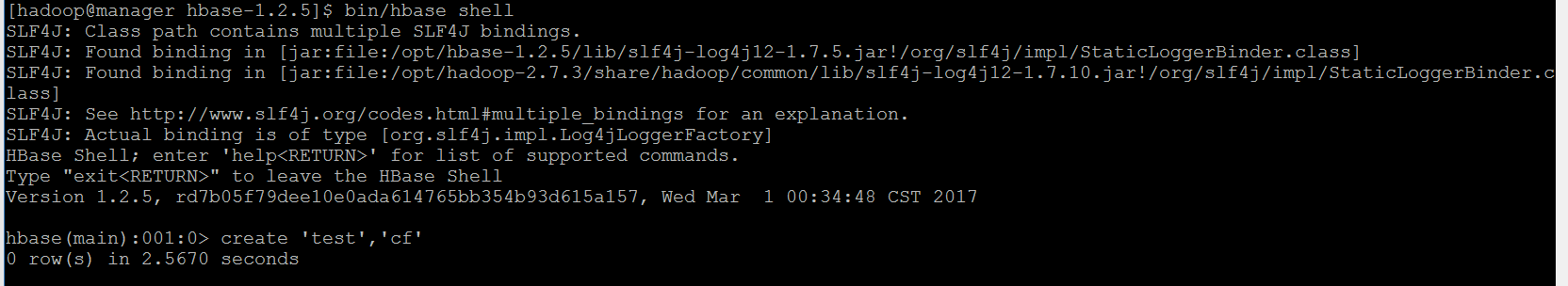
Successfully edited hbase-site.xml



Starting HBASE



Created table in hbase pseudo distributed mode



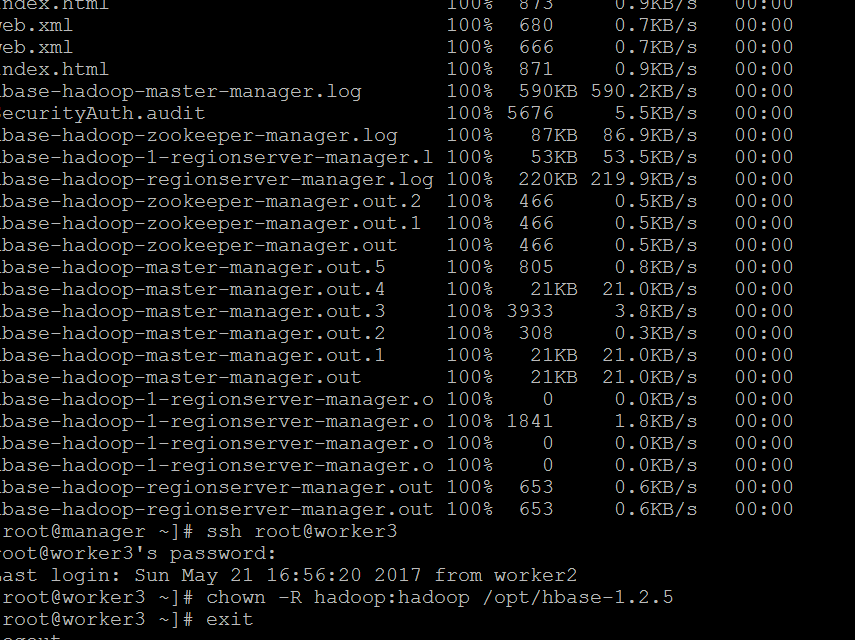
**PART III. HBASE fully distributed mode:**

Conf/regionservers file edited with cluster node names.

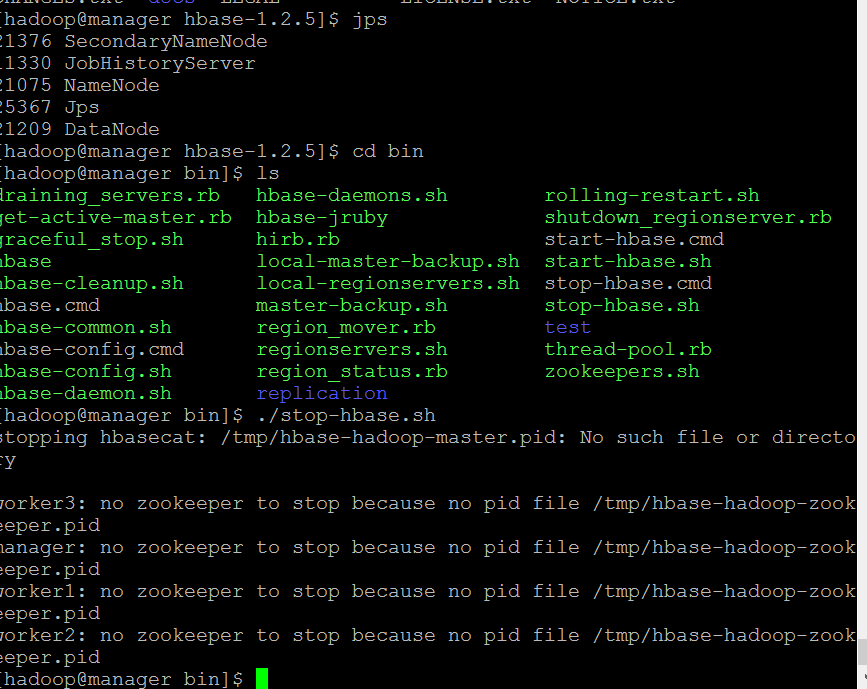


Secure copy of hbase directory to worker1, worker2, worker3 nodes /opt directory

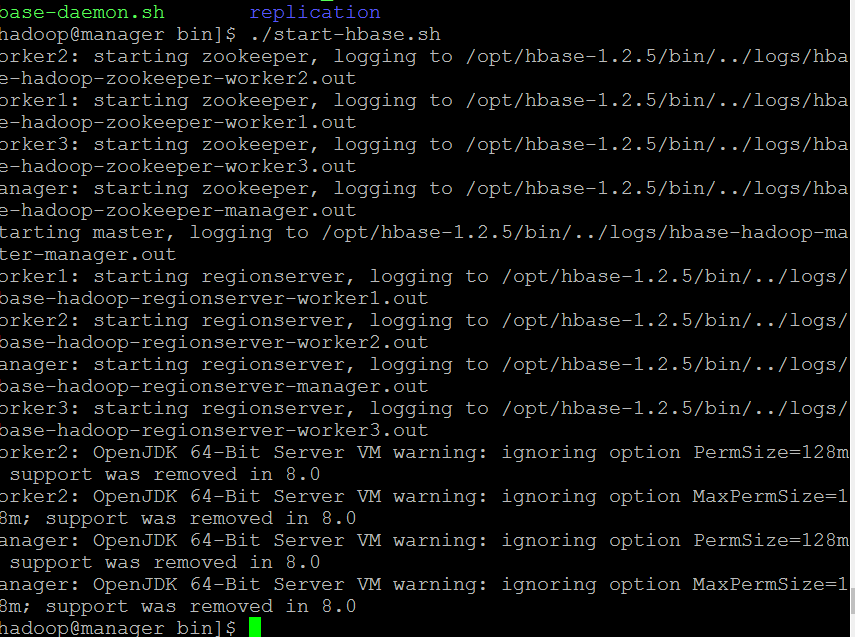
Changed owner to Hadoop from root



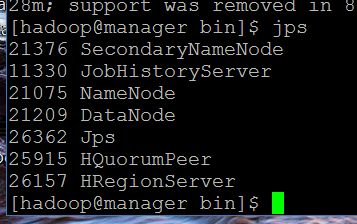
Stopped hbase processes on manager



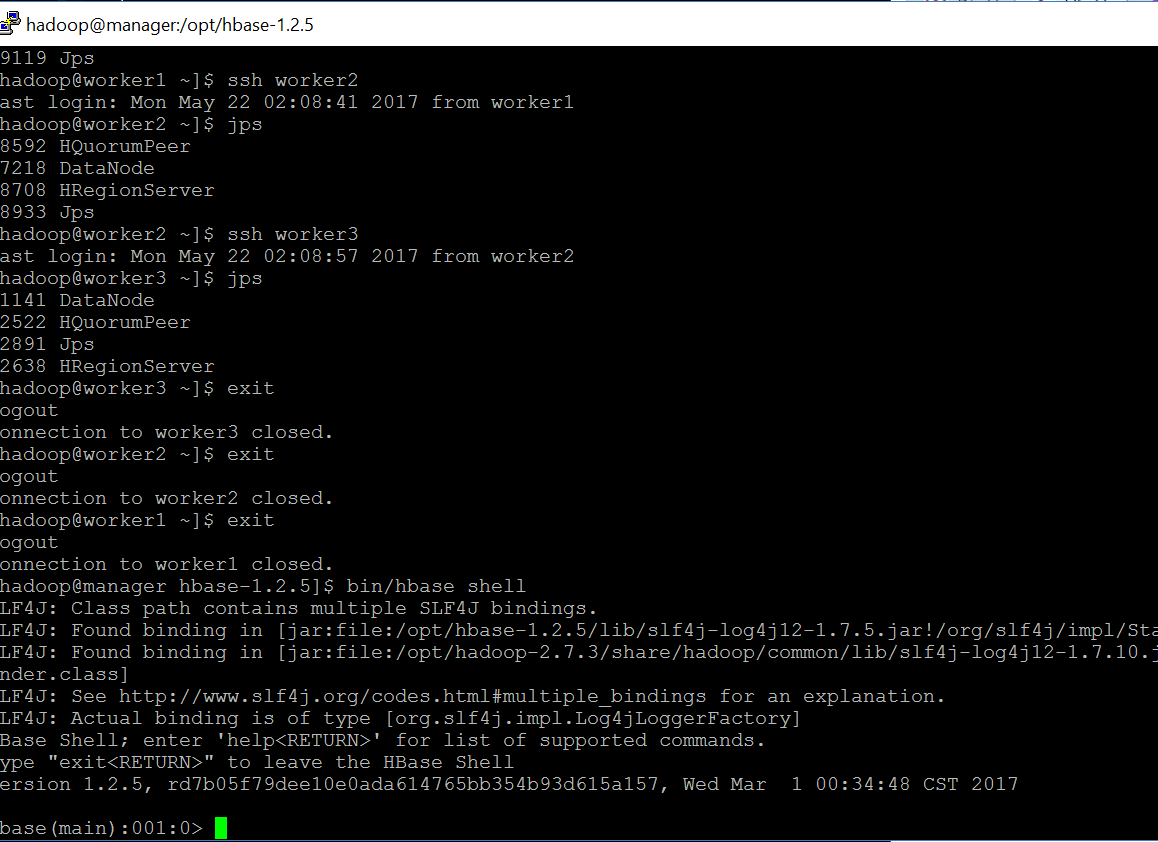
Started hbase distributed on manager node



Jps check on manager node

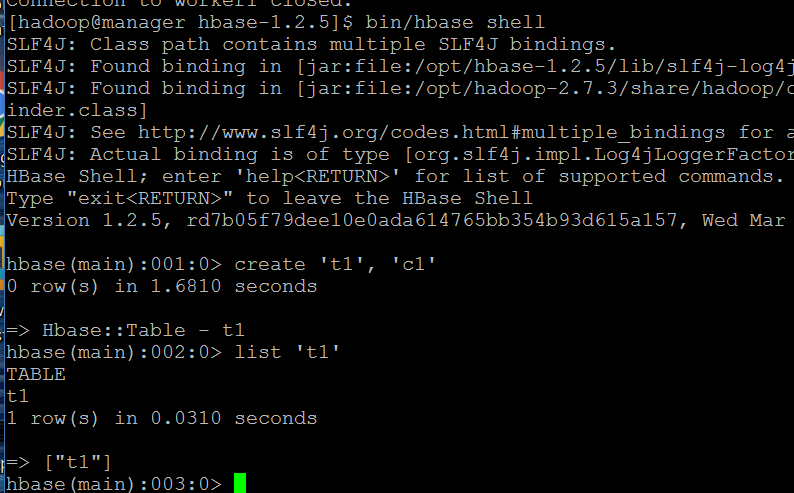


Jps check on worker nodes

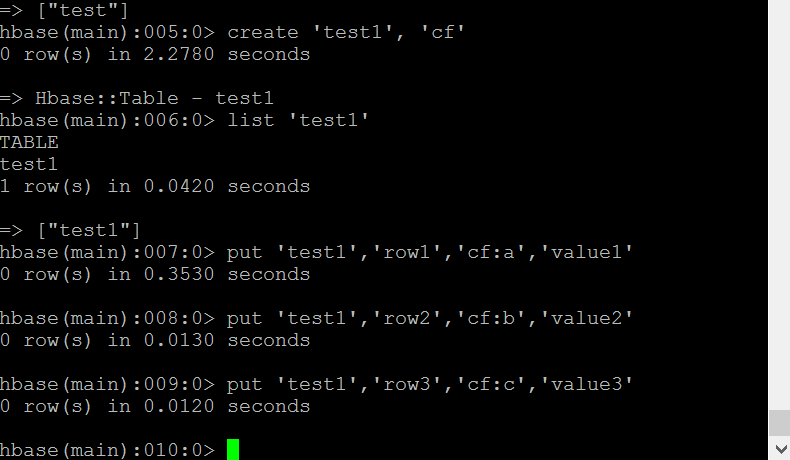


Shell Exercises

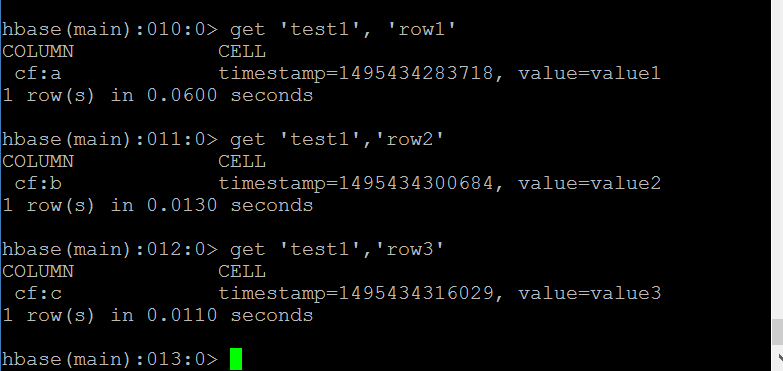
HBase create and list table test1



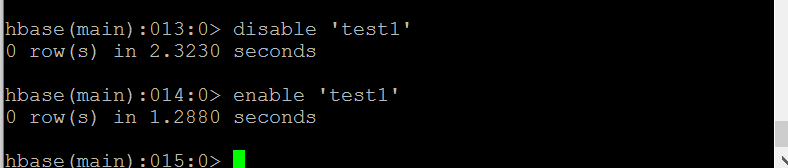
Adding values to test1 table



Get test 1 row 1, row2, row3



Disable and enable test1 table



Disabling and Dropping test and test1 tables

