tigi@tigi-HP-Pavilion-Notebook:~/hadoop-2.5.0-cdh5.3.2/bin\$ start-dfs.sh Starting namenodes on [localhost] tiqi@localhost's password: localhost: starting namenode, logging to /home/tigi/hadoop-2.5.0-cdh5.3.2/logs adoop-tigi-namenode-tigi-HP-Pavilion-Notebook.out tiqi@localhost's password: localhost: starting datanode, logging to /home/tigi/hadoop-2.5.0-cdh5.3.2/logs adoop-tigi-datanode-tigi-HP-Pavilion-Notebook.out Starting secondary namenodes [0.0.0.0] tigi@0.0.0.0's password: 0.0.0.0: starting secondarynamenode, logging to /home/tigi/hadoop-2.5.0-cdh5.3 /logs/hadoop-tigi-secondarynamenode-tigi-HP-Pavilion-Notebook.out tigi@tigi-HP-Pavilion-Notebook:~/hadoop-2.5.0-cdh5.3.2/bin\$ cd tigi@tigi-HP-Pavilion-Notebook:~\$ cd hbase-home tigi@tigi-HP-Pavilion-Notebook:~/hbase-home\$ sd bin The program 'sd' is currently not installed. You can install it by typing: sudo apt-get install sd tigi@tigi-HP-Pavilion-Notebook:~/hbase-home\$ cd bin tigi@tigi-HP-Pavilion-Notebook:~/hbase-home/bin\$ start-hbase.sh starting master, logging to /home/tigi/hbase-home/logs/hbase-tigi-master-tigi--Pavilion-Notebook.out