Create a directory

Hadoop fs -mkdir /user/cloudera/aashu

Hadoop fs -ls /user/cloudera

* Sudo jps
* Pwd
* Gedit test
* Hadoop fs -put /home/cloudera/test /user/cloudera/aashu
* Hadoop fs -ls /user/cloudera/aashu

// the file test file will be loaded to Hadoop

* Cd /usr/lib/Hadoop-0.20-mapreduce/

// prompt will be changed to mapreduce

* Ls

// copy example extension

* Hadoop jar /usr/lib/Hadoop-0.20-mapreduce/Hadoop.expale.jar
* Hadoop jar /usr/lib/Hadoop-0.20-mapreduce/Hadoop.expale.jar wordcount /user/cloudera/aashu/test /user/cloudera/aashu/outwc
* Hadoop fs -ls /user/cloudera/aashu/outwc
* Hadoop fs -cat /user/cloudera/aashu/outwc/part

**Grep**

* Hadoop jar /usr/lib/Hadoop-0.20-mapreduce/hadoopexapmple grep /user/cloudera/aashu/test /user/cloudera/outgrep
* Hadoop fs -ls /user/cloudera/aashu/outgrep
* Hadoop fs -cat /user/cloudera/aashu/outgrep/part