



**Copy flume.conf to /usr/lib/apache-flume-1.4.0-bin/conf/**

sudo cp /home/acadgild/hadoop/flume.conf /usr/lib/apache-flume-1.4.0-bin/conf/

**After creating a Twitter application copy the following in flume.conf**

TwitterAgent.sources.Twitter.consumerKey=ZzqYM2F4gjExpSaAD5n82Q59T

TwitterAgent.sources.Twitter.consumerSecret=hUQayHM3MdvEF14TZjHtH19Nv61lN1BkQyPWJrkSVaMs9PX1UZ

TwitterAgent.sources.Twitter.accessToken=1561104156-CwEuYZTueWqsZSwc0r9mDHDX6rwF7avbR9RIxIF

TwitterAgent.sources.Twitter.accessTokenSecret=xHoquGj10pFGkQFRhMy4myABxK4rJslq27raexDUBWOHK

**Download the flume-sources-1.0-SNAPSHOT.jar and copy to lib folder**

wget http://files.cloudera.com/samples/flume-sources-1.0-SNAPSHOT.jar

sudo mv /home/acadgild/apache-flume-1.6.0-bin/flume-sources-1.0-SNAPSHOT.jar /usr/lib/apache-flume-1.4.0-bin/lib/

**Run the following command to stream Twitter data to HDFS**

./bin/flume-ng agent -n TwitterAgent -c conf -f /usr/lib/apache-flume-1.4.0-bin/conf/flume.conf

