TwitterAgent.sources = Twitter

TwitterAgent.channels = MemChannel

TwitterAgent.sinks = HDFS

TwitterAgent.sources.Twitter.type = org.apache.flume.twitter.TwitterSource

TwitterAgent.sources.Twitter.keywords = hadoop, bigdata, mapreduce, mahout, hbase, nosql

TwitterAgent.sources.Twitter.consumerKey = cGYi6bc5QQeQBjGsb09tw3o01

TwitterAgent.sources.Twitter.consumerSecret = ii7Apt0RsTf0bEUUTfbXmWj67eLPJdEryqAmttsTaxDAhtKLrP

TwitterAgent.sources.Twitter.accessToken = 83089292-yXn66azsrXODxAp7mBySqMWWnSh9VP06GxilvwN6K

TwitterAgent.sources.Twitter.accessTokenSecret = hGqgqxNc0TdrmfNC02NTVrIallLPx61M9vsDyeeUgoynP

TwitterAgent.sinks.Twitter.keywords = hadoop, election, sports, cricket, Big data

TwitterAgent.sinks.HDFS.channel = MemChannel

TwitterAgent.sinks.HDFS.type = hdfs

TwitterAgent.sinks.HDFS.path = hdfs://localhost:9000/user/flume/tweets

TwitterAgent.sinks.HDFS.fileType = DataStream

TwitterAgent.sinks.HDFS.writeformat = Text

TwitterAgent.sinks.HDFS.batchSize = 1000

TwitterAgent.sinks.HDFS.rollSize = 0

TwitterAgent.sinks.HDFS.rollCount =10000

TwitterAgent.sinks.HDFS.rollInterval = 600

TwitterAgent.channels.MemChannel.type = memory

TwitterAgent.channels.MemChannel.capacity =

TwitterAgent.channels.MemChannel.transactionCapacity =

TwitterAgent.sources.Twitter.channels = MemChannel

TwittweAgent.sinks.HDFS.channel = MemChannel