Student id: 985803

Here is command to run:

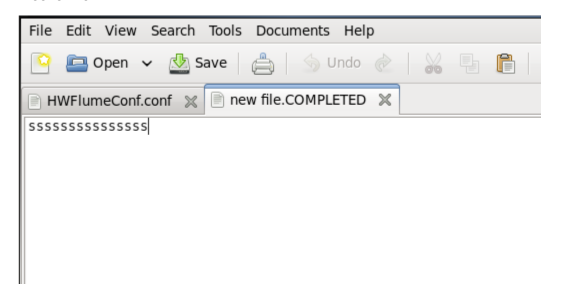
flume-ng agent -n agent1 -c /home/cloudera/workspace/training/conf/ -f /home/cloudera/workspace/training/conf/HWFlumeConf.conf

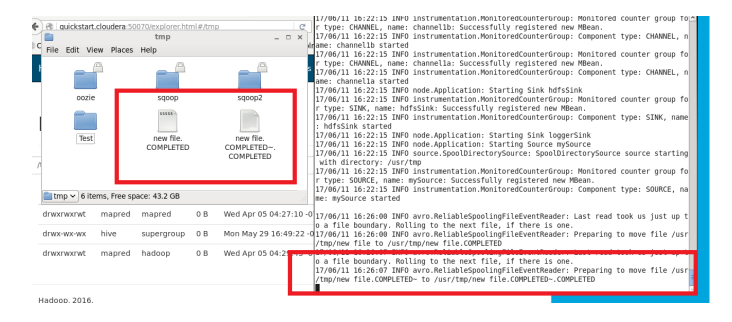
Here is content of my conf file.

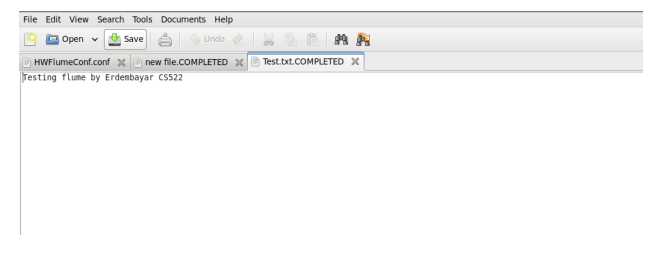
```
agent1.sources = mySource
agent1.channels = channel1a channel1b
agent1.sinks = sink1a sink1b
agent1.sources.mySource.type = spooldir
agent1.sources.mySource.channels = channel1a channel1b
agent1.sources.mySource.spoolDir = /usr/tmp
agent1.sinks.sink1a.type = hdfs
agent1.sinks.sink1a.hdfs.path = hdfs://localhost/user/cloudera/tmp/flume
agent1.sinks.sink1a.hdfs.filePrefix = myFlume
agent1.sinks.sink1a.hdfs.fileType = DataStream
agent1.sinks.sink1a.hdfs.rollInterval = 3000
agent1.sinks.sink1a.hdfs.rollSize = 300
agent1.sinks.sink1a.hdfs.rollCount = 0
agent1.sinks.sink1a.channel = channel1a
agent1.sinks.sink1b.type = logger
agent1.sinks.sink1b.channel = channel1b
agent1.channels.channel1a.type = memory
agent1.channels.channel1a.capacity = 200
```

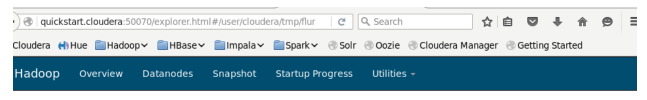
agent1.channels.channel1b.type = memory agent1.channels.channel1b.capacity = 200

Proof of work:









Browse Directory

/user/cloudera/tmp/flume Go!

Permission	Owner	Group	Size	Last Modified	Replication	Block Size	Name
-rw-rr	cloudera	cloudera	34 B	Sun Jun 11 16:30:15 -0700 2017	1	128 MB	myFlume.1497223811197.tmp

