

```
# Naming the components on the current agent
SeqGenAgent.sources = SeqSource
SeqGenAgent.channels = MemChannel
SeqGenAgent.sinks = HDFS

# Describing/Configuring the source
SeqGenAgent.sources.SeqSource.type = seq

# Describing/Configuring the sink
SeqGenAgent.sinks.HDFS.type = hdfs
SeqGenAgent.sinks.HDFS.hdfs.path = hdfs://localhost:9000/user/gudiseva/seqgen_data/
SeqGenAgent.sinks.HDFS.hdfs.filePrefix = log
SeqGenAgent.sinks.HDFS.hdfs.rollInterval = 0
SeqGenAgent.sinks.HDFS.hdfs.rollCount = 10000
SeqGenAgent.sinks.HDFS.hdfs.fileType = DataStream

# Describing/Configuring the channel
SeqGenAgent.channels.MemChannel.type = memory
SeqGenAgent.channels.MemChannel.capacity = 1000
SeqGenAgent.channels.MemChannel.transactionCapacity = 100

# Binding the source and sink to the channel
SeqGenAgent.sources.SeqSource.channels = MemChannel
SeqGenAgent.sinks.HDFS.channel = MemChannel
```