

```
# Naming the components on the current agent
flumeAgent.sources = tailSource
flumeAgent.channels = fileChannel
flumeAgent.sinks = logSink hdfssSink

# Describing/Configuring the source
flumeAgent.sources.tailSource.type = exec
# Here take any sample file use cat or tail command
flumeAgent.sources.tailSource.command = tail -F
/opt/hadoop-2.7.1/logs/hadoop-gudiseva-datanode-NAG-VirtualBox.log

# Describing/Configuring the Logger sink
flumeAgent.sinks.logSink.type = logger

# Describing/Configuring the sink
flumeAgent.sinks.hdfssSink.type = hdfs
flumeAgent.sinks.hdfssSink.hdfs.path = hdfs://localhost:9000/flumedata/
# flumeAgent.sinks.hdfssSink.hdfs.fileType = DataStream
flumeAgent.sinks.hdfssSink.hdfs.filePrefix = flumelog
flumeAgent.sinks.hdfssSink.hdfs.round = true
flumeAgent.sinks.hdfssSink.hdfs.roundValue = 10
flumeAgent.sinks.hdfssSink.hdfs.roundUnit = minute
flumeAgent.sinks.hdfssSink.hdfs.writeFormat = Text

# Describing/Configuring the channel
flumeAgent.channels.fileChannel.type = file
flumeAgent.channels.fileChannel.checkpointDir = /tmp/channel/tmpData/checkpoint
flumeAgent.channels.c1fileChannel.dataDirs = /tmp/channel/tmpData/data

# Binding the source and sink to the channel
flumeAgent.sources.tailSource.channels = fileChannel
flumeAgent.sinks.logSink.channel = fileChannel
flumeAgent.sinks.hdfssSink.channel = fileChannel
```