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Flume环境部署和配置详解及案例大全

时间: 2014-09-11 18: 26来源: linux. it. net. cn 作者: it

flume是一个分布式、可靠、和高可用的海量日志采集、聚合和传输的系统。支持在日志系统中定制各类数据发送方,用于收集数据;同时,Flume提供对数据进行简单处理,并写到各种数据接受方(比如文本、HDFS、Hbase等)的能力。

一、什么是Flume?

flume 作为 cloudera 开发的实时日志收集系统,受到了业界的认可与广泛应用。Flume 初始的发行版本目前被统称为 Flume OG (original generation),属于 cloudera。但随着 Flume 功能的扩展,Flume OG 代码工程臃肿、核心组件设计不合理、核心配置不标准等缺点暴露出来,尤其是在 Flume OG 的最后一个发行版本 0.94.0 中,日志传输不稳定的现象尤为严重,为了解决这些问题,2011 年 10 月 22 号,cloudera 完成了Flume-728,对 Flume 进行了里程碑式的改动: 重构核心组件、核心配置以及代码架构,重构后的版本统称为 Flume NG (next generation); 改动的另一原因是将 Flume 纳入 apache 旗下,cloudera Flume 改名为 Apache Flume。

flume的特点:

flume是一个分布式、可靠、和高可用的海量日志采集、聚合和传输的系统。支持在日志系统中定制各类数据发送方,用于收集数据;同时,Flume 提供对数据进行简单处理,并写到各种数据接受方(比如文本、HDFS、Hbase等)的能力 。

flume的数据流由事件(Event)贯穿始终。事件是Flume的基本数据单位,它携带日志数据(字节数组形式)并且携带有头信息,这些Event由Agent外部的Source生成,当Source捕获事件后会进行特定的格式化,然后Source会把事件推入(单个或多个)Channel中。你可以把Channel看作是一个缓冲区,它将保存事件直到Sink处理完该事件。Sink负责持久化日志或者把事件推向另一个Source。

flume的可靠性

当节点出现故障时,日志能够被传送到其他节点上而不会丢失。Flume提供了三种级别的可靠性保障,从强到弱依次分别为: end-to-end(收到数据agent首先将event写到磁盘上,当数据传送成功后,再删除;如果数据发送失败,可以重新发送。),Store on failure(这也是scribe采用的策略,当数据接收方crash时,将数据写到本地,待恢复后,继续发送),Besteffort(数据发送到接收方后,不会进行确认)。

flume的可恢复性:

还是靠Channel。推荐使用FileChannel,事件持久化在本地文件系统里(性能较差)。

flume的一些核心概念:

Agent使用JVM 运行Flume。每台机器运行一个agent,但是可以在一个agent中包含多个sources和sinks。

Client生产数据,运行在一个独立的线程。

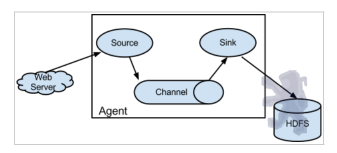
Source从Client收集数据,传递给Channel。

Sink从Channel收集数据,运行在一个独立线程。

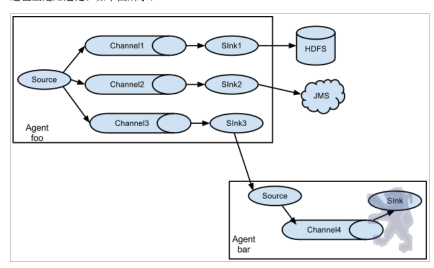
Channel连接 sources 和 sinks ,这个有点像一个队列。

Events可以是日志记录、 avro 对象等。

Flume以agent为最小的独立运行单位。一个agent就是一个JVM。单agent由Source、Sink和Channel三大组件构成,如下图:



值得注意的是,Flume提供了大量内置的Source、Channel和Sink类型。不同类型的Source, Channel和Sink可以自由组合。组合方式基于用户设置的配置文件,非常灵活。比如:Channel可以把事件暂存在内存里,也可以持久化到本地硬盘上。Sink可以把日志写入HDFS,HBase,甚至是另外一个Source等等。Flume支持用户建立多级流,也就是说,多个agent可以协同工作,并且支持Fan-in、Fan-out、Contextual Routing、Backup Routes,这也正是NB之处。如下图所示:



二、flume的官方网站在哪里? http://flume.apache.org/

三、在哪里下载?

http://www.apache.org/dyn/closer.cgi/flume/1.5.0/apache-flume-1.5.0-bin.tar.gz

四、如何安装?

1)将下载的flume包,解压到/home/hadoop目录中,你就已经完成了50%:)简单吧

2)修改 flume-env. sh 配置文件,主要是JAVA_HOME变量设置

```
\verb|root@m1:/home/hadoop/flume-1.5.0-bin#| cp conf/flume-env.sh.template conf/flume-env.sh| conf/flume-env.s
root@m1:/home/hadoop/flume-1.5.0-bin# vi conf/flume-env.sh
# Licensed to the Apache Software Foundation (ASF) under one
\ensuremath{\text{\#}} or more contributor license agreements. See the NOTICE file
# distributed with this work for additional information
# regarding copyright ownership. The ASF licenses this file
# to you under the Apache License, Version 2.0 (the
# "License"); you may not use this file except in compliance
# with the License. You may obtain a copy of the License at
         http://www.apache.org/licenses/LICENSE-2.0
# Unless required by applicable law or agreed to in writing, software
# distributed under the License is distributed on an "AS IS" BASIS,
# WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
\ensuremath{\sharp} See the License for the specific language governing permissions and
# limitations under the License.
# If this file is placed at FLUME CONF DIR/flume-env.sh, it will be sourced
# during Flume startup.
# Environment variables can be set here.
JAVA_HOME=/usr/lib/jvm/java-7-oracle
# Give Flume more memory and pre-allocate, enable remote monitoring via JMX
#JAVA OPTS="-Xms100m -Xmx200m -Dcom.sun.management.jmxremote"
# Note that the Flume conf directory is always included in the classpath.
#FLUME CLASSPATH=""
```

3)验证是否安装成功

```
root@m1:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng version
Flume 1.5.0
Source code repository: https://git-wip-us.apache.org/repos/asf/flume.git
Revision: 8633220df808c4cd0c13d1cf0320454a94flea97
Compiled by hshreedharan on Wed May 7 14:49:18 PDT 2014
From source with checksum a01fe726e4380ba0c9f7a7d222db961f
root@m1:/home/hadoop#
```

出现上面的信息,表示安装成功了

五、flume的案例

1)案例1: Avro

Avro可以发送一个给定的文件给Flume, Avro 源使用AVRO RPC机制。

a)创建agent配置文件

```
root@m1:/home/hadoop#vi /home/hadoop/flume-1.5.0-bin/conf/avro.conf
al.sources = r1
al sinks = k1
a1.channels = c1
# Describe/configure the source
al.sources.rl.type = avro
al.sources.rl.channels = c1
al.sources.rl.bind = 0.0.0.0
al.sources.rl.port = 4141
# Describe the sink
al.sinks.kl.type = logger
# Use a channel which buffers events in memory
al.channels.cl.type = memory
al.channels.cl.capacity = 1000
al.channels.cl.transactionCapacity = 100
# Bind the source and sink to the channel
al.sources.rl.channels = c1
al.sinks.kl.channel = c1
```

b)启动flume agent a1

root@ml:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0

c)创建指定文件

root@m1:/home/hadoop# echo "hello world" > /home/hadoop/flume-1.5.0-bin/log.00

d)使用avro-client发送文件

root@m1:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng avro-client -c . -H m1 -p 4141 -F /hom

f)在m1的控制台,可以看到以下信息,注意最后一行:

```
root@ml:/home/hadoop/flume-1.5.0-bin/conf# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /hc Info: Sourcing environment configuration script /home/hadoop/flume-1.5.0-bin/conf/flume-env.sh Info: Including Hadoop libraries found via (/home/hadoop/hadoop-2.2.0/bin/hadoop) for HDFS access Info: Excluding /home/hadoop/hadoop-2.2.0/share/hadoop/common/lib/slf4j-api-1.7.5.jar from classpath Info: Excluding /home/hadoop/hadoop-2.2.0/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar from classpath Info: Excluding /home/hadoop/hadoop-2.2.0/share/hadoop/hadoop-2.2.0/share/hadoop/hadoop-2.2.0/share/hadoop/hadoop-2.2.0/share/hadoop/hadoop-2.2.0/share/hadoop/hadoop-2.2.0/share/h
```

2)案例2: Spool

Spool监测配置的目录下新增的文件,并将文件中的数据读取出来。需要注意两点:

- 1) 拷贝到spool目录下的文件不可以再打开编辑。
- 2) spool目录下不可包含相应的子目录
 - a)创建agent配置文件

```
root@m1:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/spool.conf
al.sources = r1
al.sinks = k1
al.channels = c1
# Describe/configure the source
al.sources.r1.type = spooldir
al.sources.r1.channels = c1
al.sources.r1.spoolDir = /home/hadoop/flume-1.5.0-bin/logs
```

```
a1.sources.r1.fileHeader = true
# Describe the sink
a1.sinks.k1.type = logger
# Use a channel which buffers events in memory
a1.channels.c1.type = memory
a1.channels.c1.capacity = 1000
a1.channels.c1.transactionCapacity = 100
# Bind the source and sink to the channel
a1.sources.r1.channels = c1
a1.sinks.k1.channel = c1
```

b)启动flume agent a1

root@ml:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0

c)追加文件到/home/hadoop/flume-1.5.0-bin/logs目录

root@m1:/home/hadoop# echo "spool test1" > /home/hadoop/flume-1.5.0-bin/logs/spool_text.log

d)在m1的控制台,可以看到以下相关信息:

```
/08/10 11:37:13 INFO source.SpoolDirectorySource: Spooling Directory Source runner has shutdown.
/08/10 11:37:13 INFO source.SpoolDirectorySource: Spooling Directory Source runner has shutdown.
/08/10 11:37:14 INFO avro.ReliableSpoolingFileEventReader: Preparing to move file /home/hadoop/flume-1
/08/10 11:37:14 INFO source.SpoolDirectorySource: Spooling Directory Source runner has shutdown.
/08/10 11:37:14 INFO source.SpoolDirectorySource: Spooling Directory Source runner has shutdown.
/08/10 11:37:14 INFO sink.LoggerSink: Event: { headers:{file=/home/hadoop/flume-1.5.0-bin/logs/spool_t
/08/10 11:37:15 INFO source.SpoolDirectorySource: Spooling Directory Source runner has shutdown.
/08/10 11:37:15 INFO source.SpoolDirectorySource: Spooling Directory Source runner has shutdown.
/08/10 11:37:16 INFO source.SpoolDirectorySource: Spooling Directory Source runner has shutdown.
/08/10 11:37:16 INFO source.SpoolDirectorySource: Spooling Directory Source runner has shutdown.
/08/10 11:37:17 INFO source.SpoolDirectorySource: Spooling Directory Source runner has shutdown.
```

3)案例3: Exec

EXEC执行一个给定的命令获得输出的源,如果要使用tail命令,必选使得file足够大才能看到输出内容

a)创建agent配置文件

```
root@m1:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/exec tail.conf
a1.sources = r1
al.sinks = k1
al.channels = c1
# Describe/configure the source
al.sources.rl.type = exec
al.sources.rl.channels = c1
al.sources.rl.command = tail -F /home/hadoop/flume-1.5.0-bin/log_exec_tail
# Describe the sink
al.sinks.kl.type = logger
# Use a channel which buffers events in memory
al.channels.cl.type = memory
al.channels.cl.capacity = 1000
al.channels.cl.transactionCapacity = 100
# Bind the source and sink to the channel
al.sources.rl.channels = c1
al.sinks.kl.channel = c1
```

b)启动flume agent a1

root@ml:/home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0
c)生成足够多的内容在文件里

root@m1:/home/hadoop# for i in {1..100};do echo "exec tail\$i" >> /home/hadoop/flume-1.5.0-bin/log_exec e)在m1的控制台,可以看到以下信息:

```
-08-10 10:59:25,513 (SinkRunner-PollingRunner-DefaultSinkProcessor) [INFO - org.apache.flume.sink.Logg -08-10 10:59:34,535 (SinkRunner-PollingRunner-DefaultSinkProcessor) [INFO - org.apache.flume.sink.Logg -08-10 11:01:40,557 (SinkRunner-PollingRunner-DefaultSinkProcessor) [INFO - org.apache.flume.sink.Logg -08-10 11:01:41,180 (SinkRunner-PollingRunner-DefaultSinkProcessor) [INFO - org.apache.flume.sink.Logg -08-10 11:01:41,181 (SinkRunner-PollingRunner-DefaultSinkProcessor) [INFO - org.apache.flume.sink.Logg -08-10 11:01:51,550 (SinkRunner-PollingRunner-DefaultSinkProcessor) [INFO - org.apache.flume.sink.Logg -08-10 11:01:51,551 (SinkRunner-PollingRunner-DefaultSinkProcessor) [INFO - org.apache.fl
```

4)案例4: Syslogtcp

Syslogtcp监听TCP的端口做为数据源

a)创建agent配置文件

```
root@m1:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/syslog tcp.conf
                  a1.sources = r1
                  al.sinks = k1
                  al.channels = c1
                  # Describe/configure the source
                  al.sources.rl.type = syslogtcp
                  al.sources.rl.port = 5140
                  al.sources.rl.host = localhost
                  al.sources.rl.channels = c1
                  # Describe the sink
                  al.sinks.kl.type = logger
                  # Use a channel which buffers events in memory
                  al.channels.cl.type = memory
                  al.channels.cl.capacity = 1000
                  al.channels.cl.transactionCapacity = 100
                  # Bind the source and sink to the channel
                  al.sources.rl.channels = c1
                  al.sinks.kl.channel = c1
   b) 启动flume agent a1
                 root@ml:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0
   c)测试产生syslog
                 root@m1:/home/hadoop# echo "hello idoall.org syslog" | nc localhost 5140
   d)在m1的控制台,可以看到以下信息:
                  /08/10 11:41:45 INFO node.PollingPropertiesFileConfigurationProvider: Reloading configuration file:/hc
                  /08/10 11:41:45 INFO conf.FlumeConfiguration: Added sinks: kl Agent: a1
                  /08/10 11:41:45 INFO conf.FlumeConfiguration: Processing:k1
                  /08/10 11:41:45 INFO conf.FlumeConfiguration: Processing:k1
                  /08/10 11:41:45 INFO conf.FlumeConfiguration: Post-validation flume configuration contains configurati
                  /08/10 11:41:45 INFO node.AbstractConfigurationProvider: Creating channels
                  /08/10 11:41:45 INFO channel.DefaultChannelFactory: Creating instance of channel c1 type memory
                  /08/10 11:41:45 INFO node.AbstractConfigurationProvider: Created channel c1
                  /08/10 11:41:45 INFO source.DefaultSourceFactory: Creating instance of source r1, type syslogtcp
                  /08/10 11:41:45 INFO sink.DefaultSinkFactory: Creating instance of sink: k1, type: logger
                  /08/10 11:41:45 INFO node.AbstractConfigurationProvider: Channel c1 connected to [r1, k1]
                  /08/10 11:41:45 INFO node.Application: Starting new configuration:{ sourceRunners:{r1=EventDrivenSourc
                  /08/10 11:41:45 INFO node.Application: Starting Channel c1
                  /08/10 11:41:45 INFO instrumentation.MonitoredCounterGroup: Monitored counter group for type: CHANNEL,
                  /08/10 11:41:45 INFO instrumentation.MonitoredCounterGroup: Component type: CHANNEL, name: c1 started
                  /08/10 11:41:45 INFO node.Application: Starting Sink k1
                  /08/10 11:41:45 INFO node.Application: Starting Source r1
                  /08/10 11:41:45 INFO source.SyslogTcpSource: Syslog TCP Source starting...
                  /08/10 11:42:15 WARN source.SyslogUtils: Event created from Invalid Syslog data.
                  /08/10 11:42:15 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Facil
5)案例5: JSONHandler
   a)创建agent配置文件
                  root@m1:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/post json.conf
                  al.sources = r1
                  al.sinks = k1
                  al.channels = c1
                  # Describe/configure the source
                  al.sources.rl.type = org.apache.flume.source.http.HTTPSource
                  al.sources.rl.port = 8888
                  al.sources.rl.channels = c1
                  # Describe the sink
                  al.sinks.kl.type = logger
                  # Use a channel which buffers events in memory
                  al.channels.cl.type = memory
                  al.channels.cl.capacity = 1000
                  a1.channels.c1.transactionCapacity = 100
                  # Bind the source and sink to the channel
                  al.sources.rl.channels = c1
                  al.sinks.kl.channel = c1
   b)启动flume agent a1
                 root@m1:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0
   c)生成JSON 格式的POST request
                 root@m1:/home/hadoop# curl -X POST -d '[{ "headers" :{"a" : "a1","b" : "b1"},"body" : "idoall.org body
   d)在m1的控制台,可以看到以下信息:
                  08/10 11:49:59 INFO node.Application: Starting Channel c1
```

/08/10 11:49:59 INFO instrumentation.MonitoredCounterGroup: Monitored counter group for type: CHANNEL, /08/10 11:49:59 INFO instrumentation.MonitoredCounterGroup: Component type: CHANNEL, name: c1 started

http://linux.it.net.cn/e/server/2014/0911/4713.html

```
/08/10 11:49:59 INFO node.Application: Starting Sink k1
/08/10 11:49:59 INFO node.Application: Starting Source r1
/08/10 11:49:59 INFO mortbay.log: Logging to org.slf4j.impl.Log4jLoggerAdapter(org.mortbay.log) via or
/08/10 11:49:59 INFO mortbay.log: jetty-6.1.26
/08/10 11:50:00 INFO mortbay.log: Started SelectChannelConnector@0.0.0.0:8888
/08/10 11:50:00 INFO instrumentation.MonitoredCounterGroup: Monitored counter group for type: SOURCE,
/08/10 11:50:00 INFO instrumentation.MonitoredCounterGroup: Component type: SOURCE, name: r1 started
/08/10 12:14:32 INFO sink.LoggerSink: Event: { headers:{b=b1, a=a1} body: 69 64 6F 61 6C 6C 2E 6F 72 6
```

6)案例6: Hadoop sink

其中关于hadoop2.2.0部分的安装部署,请参考文章《ubuntu12.04+hadoop2.2.0+zookeeper3.4.5+hbase0.96.2+hive0.13.1分布式环境部署》

a)创建agent配置文件

```
root@m1:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/hdfs sink.conf
al.sources = r1
al.sinks = k1
a1.channels = c1
# Describe/configure the source
al.sources.rl.type = syslogtcp
al.sources.rl.port = 5140
al.sources.rl.host = localhost
al.sources.rl.channels = c1
# Describe the sink
al.sinks.kl.type = hdfs
al.sinks.kl.channel = c1
al.sinks.kl.hdfs.path = hdfs://ml:9000/user/flume/syslogtcp
al.sinks.kl.hdfs.filePrefix = Syslog
al.sinks.kl.hdfs.round = true
al.sinks.kl.hdfs.roundValue = 10
al.sinks.kl.hdfs.roundUnit = minute
# Use a channel which buffers events in memory
a1.channels.c1.type = memory
al.channels.cl.capacity = 1000
al.channels.cl.transactionCapacity = 100
# Bind the source and sink to the channel
al.sources.rl.channels = c1
al.sinks.kl.channel = cl
```

b)启动flume agent a1

root@ml:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0

c)测试产生syslog

root@m1:/home/hadoop# echo "hello idoall flume -> hadoop testing one" | nc localhost 5140

d)在m1的控制台,可以看到以下信息:

```
/08/10 12:20:39 INFO instrumentation.MonitoredCounterGroup: Monitored counter group for type: CHANNEL, /08/10 12:20:39 INFO instrumentation.MonitoredCounterGroup: Component type: CHANNEL, name: c1 started /08/10 12:20:39 INFO node.Application: Starting Sink k1 /08/10 12:20:39 INFO node.Application: Starting Source r1 /08/10 12:20:39 INFO instrumentation.MonitoredCounterGroup: Monitored counter group for type: SINK, na /08/10 12:20:39 INFO instrumentation.MonitoredCounterGroup: Component type: SINK, name: k1 started /08/10 12:20:39 INFO source.SyslogTcpSource: Syslog TCP Source starting... /08/10 12:21:46 WARN source.SyslogUtils: Event created from Invalid Syslog data. /08/10 12:21:49 INFO hdfs.HDFSSequenceFile: writeFormat = Writable, UseRawLocalFileSystem = false /08/10 12:21:49 INFO hdfs.BucketWriter: Creating hdfs://m1:9000/user/flume/syslogtcp//Syslog.140764450 /08/10 12:22:20 INFO hdfs.BucketWriter: Closing hdfs://m1:9000/user/flume/syslogtcp//Syslog.140764450 /08/10 12:22:20 INFO hdfs.BucketWriter: Close tries incremented /08/10 12:22:20 INFO hdfs.BucketWriter: Renaming hdfs://m1:9000/user/flume/syslogtcp/Syslog.140764450 /08/10 12:22:20 INFO hdfs.BucketWriter: Renaming hdfs://m1:9000/user/flume/syslogtcp/Syslog.140764450 /08/10 12:22:20 INFO hdfs.HDFSEventSink: Writer callback called.
```

e)在m1上再打开一个窗口,去hadoop上检查文件是否生成

```
root@m1:/home/hadoop# /home/hadoop/hadoop-2.2.0/bin/hadoop fs -ls /user/flume/syslogtcp
Found 1 items
-rw-r--r- 3 root supergroup 155 2014-08-10 12:22 /user/flume/syslogtcp/Syslog.1407644509504
root@m1:/home/hadoop# /home/hadoop/hadoop-2.2.0/bin/hadoop fs -cat /user/flume/syslogtcp/Syslog.140764
SEQ!org.apache.hadoop.io.LongWritable"org.apache.hadoop.io.BytesWritable^;;Gv$hello idoall flume -> ha
```

7)案例7: File Roll Sink

a)创建agent配置文件

```
root@ml:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/file_roll.conf
al.sources = r1
al.sinks = k1
al.channels = c1
# Describe/configure the source
al.sources.rl.type = syslogtcp
al.sources.rl.port = 5555
al.sources.rl.host = localhost
al.sources.rl.channels = c1
# Describe the sink
```

```
a1.sinks.k1.type = file_roll
a1.sinks.k1.sink.directory = /home/hadoop/flume-1.5.0-bin/logs
# Use a channel which buffers events in memory
a1.channels.c1.type = memory
a1.channels.c1.capacity = 1000
a1.channels.c1.transactionCapacity = 100
# Bind the source and sink to the channel
a1.sources.r1.channels = c1
a1.sinks.k1.channel = c1
```

b) 启动flume agent a1

root@m1:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0

c)测试产生log

```
root@m1:/home/hadoop# echo "hello idoall.org syslog" | nc localhost 5555
root@m1:/home/hadoop# echo "hello idoall.org syslog 2" | nc localhost 5555
```

d)查看/home/hadoop/flume-1.5.0-bin/logs下是否生成文件,默认每30秒生成一个新文件

```
root@m1:/home/hadoop# 11 /home/hadoop/flume-1.5.0-bin/logs

总用量 272

drwxr-xr-x 3 root root 4096 Aug 10 12:50 ./

drwxr-xr-x 9 root root 4096 Aug 10 10:59 ../

-rw-r--r- 1 root root 50 Aug 10 12:49 1407646164782-1

-rw-r--r- 1 root root 0 Aug 10 12:49 1407646164782-2

-rw-r--r- 1 root root 0 Aug 10 12:50 1407646164782-3

root@m1:/home/hadoop# cat /home/hadoop/flume-1.5.0-bin/logs/1407646164782-1 /home/hadoop/flume-1.5.0-b

hello idoall.org syslog

hello idoall.org syslog 2
```

8)案例8: Replicating Channel Selector

Flume支持Fan out流从一个源到多个通道。有两种模式的Fan out,分别是复制和复用。在复制的情况下,流的事件被发送到所有的配置通道。在复用的情况下,事件被发送到可用的渠道中的一个子集。Fan out流需要指定源和Fan out通道的规则。

这次我们需要用到m1,m2两台机器

a)在m1创建replicating_Channel_Selector配置文件

```
root@ml:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/replicating_Channel_Selector.conf
al.sources = r1
al.sinks = k1 k2
al.channels = c1 c2
# Describe/configure the source
al.sources.rl.type = syslogtcp
al.sources.rl.port = 5140
al.sources.rl.host = localhost
al.sources.rl.channels = c1 c2
al.sources.rl.selector.type = replicating
# Describe the sink
al.sinks.kl.type = avro
al.sinks.kl.channel = c1
al.sinks.kl.hostname = m1
al.sinks.kl.port = 5555
al.sinks.k2.type = avro
a1.sinks.k2.channel = c2
a1.sinks.k2.hostname = m2
a1.sinks.k2.port = 5555
# Use a channel which buffers events in memory
al.channels.cl.type = memory
al.channels.cl.capacity = 1000
al.channels.cl.transactionCapacity = 100
a1.channels.c2.type = memory
al.channels.c2.capacity = 1000
al.channels.c2.transactionCapacity = 100
```

b)在m1创建replicating_Channel_Selector_avro配置文件

```
root@ml:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/replicating_Channel_Selector_avro.conf
al.sources = r1
al.sinks = k1
al.channels = c1
# Describe/configure the source
al.sources.rl.type = avro
al.sources.rl.channels = c1
al.sources.rl.bind = 0.0.0.0
al.sources.rl.bort = 5555
# Describe the sink
al.sinks.kl.type = logger
# Use a channel which buffers events in memory
al.channels.cl.type = memory
al.channels.cl.capacity = 1000
```

```
al.channels.cl.transactionCapacity = 100
# Bind the source and sink to the channel
al.sources.rl.channels = c1
al.sinks.kl.channel = cl
```

c)在m1上将2个配置文件复制到m2上一份

```
root@ml:/home/hadoop/flume-1.5.0-bin# scp -r /home/hadoop/flume-1.5.0-bin/conf/replicating Channel Sel
root@ml:/home/hadoop/flume-1.5.0-bin# scp -r /home/hadoop/flume-1.5.0-bin/conf/replicating Channel Sel
```

d)打开4个窗口,在m1和m2上同时启动两个flume agent

```
root@ml:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0
root@m1:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0
```

e)然后在m1或m2的任意一台机器上,测试产生syslog

```
root@ml:/home/hadoop# echo "hello idoall.org syslog" | nc localhost 5140
```

f)在m1和m2的sink窗口,分别可以看到以下信息,这说明信息得到了同步:

```
/08/10 14:08:18 INFO ipc.NettyServer: Connection to /192.168.1.51:46844 disconnected.
/08/10 14:08:52 INFO ipc.NettyServer: [id: 0x90f8fe1f, /192.168.1.50:35873 => /192.168.1.50:5555] OPEN
/08/10 14:08:52 INFO ipc.NettyServer: [id: 0x90f8fe1f, /192.168.1.50:35873 => /192.168.1.50:5555] BOUN
/08/10 14:08:52 INFO ipc.NettyServer: [id: 0x90f8fe1f, /192.168.1.50:35873 => /192.168.1.50:5555] CONN
/08/10 14:08:59 INFO ipc.NettyServer: [id: 0xd6318635, /192.168.1.51:46858 => /192.168.1.50:5555] OPEN
/08/10 14:08:59 INFO ipc.NettyServer: [id: 0xd6318635, /192.168.1.51:46858 => /192.168.1.50:5555] BOUN
/08/10 14:08:59 INFO ipc.NettyServer: [id: 0xd6318635, /192.168.1.51:46858 => /192.168.1.50:5555] CONN
/08/10 14:09:20 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Facil
```

9)案例9: Multiplexing Channel Selector

a)在m1创建Multiplexing_Channel_Selector配置文件

```
root@ml:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/Multiplexing_Channel_Selector.conf
al.sources = r1
a1.sinks = k1 k2
al.channels = c1 c2
# Describe/configure the source
al.sources.rl.type = org.apache.flume.source.http.HTTPSource
al.sources.rl.port = 5140
al.sources.rl.channels = c1 c2
al.sources.rl.selector.type = multiplexing
al.sources.rl.selector.header = type
#映射允许每个值通道可以重叠。默认值可以包含任意数量的通道。
al.sources.rl.selector.mapping.baidu = c1
al.sources.rl.selector.mapping.ali = c2
al.sources.rl.selector.default = c1
# Describe the sink
al.sinks.kl.type = avro
al.sinks.kl.channel = c1
al.sinks.kl.hostname = ml
al.sinks.kl.port = 5555
al.sinks.k2.type = avro
al.sinks.k2.channel = c2
al.sinks.k2.hostname = m2
a1.sinks.k2.port = 5555
# Use a channel which buffers events in memory
al.channels.cl.type = memory
al.channels.cl.capacity = 1000
al.channels.cl.transactionCapacity = 100
a1.channels.c2.type = memory
al.channels.c2.capacity = 1000
al.channels.c2.transactionCapacity = 100
```

b)在m1创建Multiplexing_Channel_Selector_avro配置文件

```
root@ml:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/Multiplexing Channel Selector avro.conf
al.sources = r1
al.sinks = k1
al.channels = c1
# Describe/configure the source
al.sources.rl.type = avro
al.sources.rl.channels = c1
al.sources.rl.bind = 0.0.0.0
al.sources.rl.port = 5555
# Describe the sink
al.sinks.kl.type = logger
# Use a channel which buffers events in memory
al.channels.cl.type = memory
al.channels.cl.capacity = 1000
al.channels.cl.transactionCapacity = 100
# Bind the source and sink to the channel
al.sources.rl.channels = c1
```

```
al.sinks.kl.channel = c1
```

c)将2个配置文件复制到m2上一份

```
root@ml:/home/hadoop/flume-1.5.0-bin# scp -r /home/hadoop/flume-1.5.0-bin/conf/Multiplexing_Channel_Se root@ml:/home/hadoop/flume-1.5.0-bin# scp -r /home/hadoop/flume-1.5.0-bin/conf/Multiplexing Channel Se
```

d)打开4个窗口,在m1和m2上同时启动两个flume agent

```
root@ml:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0 root@ml:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0
```

e)然后在m1或m2的任意一台机器上,测试产生syslog

```
| root@ml:/home/hadoop# curl -X POST -d '[{ "headers" :{"type" : "baidu"},"body" : "idoall_TEST1"}]' htt f)在m1的sink窗口,可以看到以下信息:
```

```
14/08/10 14:32:21 INFO node.Application: Starting Sink k1
14/08/10 14:32:21 INFO node.Application: Starting Source r1
14/08/10 14:32:21 INFO source.AvroSource: Starting Avro source r1: { bindAddress: 0.0.0.0, port: 5555
14/08/10 14:32:21 INFO instrumentation.MonitoredCounterGroup: Monitored counter group for type: SOURCE
14/08/10 14:32:21 INFO instrumentation.MonitoredCounterGroup: Component type: SOURCE, name: r1 started
14/08/10 14:32:21 INFO source.AvroSource: Avro source r1 started.
14/08/10 14:32:36 INFO ipc.NettyServer: [id: 0xcf00eea6, /192.168.1.50:35916 => /192.168.1.50:5555] OF
14/08/10 14:32:36 INFO ipc.NettyServer: [id: 0xcf00eea6, /192.168.1.50:35916 => /192.168.1.50:5555] BC
14/08/10 14:32:36 INFO ipc.NettyServer: [id: 0xcf00eea6, /192.168.1.50:35916 => /192.168.1.50:5555] CC
14/08/10 14:32:44 INFO ipc.NettyServer: [id: 0x432f5468, /192.168.1.51:46945 => /192.168.1.50:5555] BC
14/08/10 14:32:44 INFO ipc.NettyServer: [id: 0x432f5468, /192.168.1.51:46945 => /192.168.1.50:5555] BC
14/08/10 14:32:44 INFO ipc.NettyServer: [id: 0x432f5468, /192.168.1.51:46945 => /192.168.1.50:5555] CC
14/08/10 14:32:44 INFO ipc.NettyServer: [id: 0x432f5468, /192.168.1.51:46945 => /192.168.1.50:5555] CC
14/08/10 14:32:44 INFO ipc.NettyServer: [id: 0x432f5468, /192.168.1.51:46945 => /192.168.1.50:55555] CC
14/08/10 14:34:11 INFO sink.LoggerSink: Event: { headers: { type=baidu} body: 69 64 6F 61 6C 6C 5F 54 45
14/08/10 14:34:57 INFO sink.LoggerSink: Event: { headers: { type=qq} body: 69 64 6F 61 6C 6C 5F 54 45
```

g)在m2的sink窗口,可以看到以下信息:

```
14/08/10 14:32:27 INFO node.Application: Starting Sink k1
14/08/10 14:32:27 INFO node.Application: Starting Source r1
14/08/10 14:32:27 INFO source.AvroSource: Starting Avro source r1: { bindAddress: 0.0.0.0, port: 5555
14/08/10 14:32:27 INFO instrumentation.MonitoredCounterGroup: Monitored counter group for type: SOURCE
14/08/10 14:32:27 INFO instrumentation.MonitoredCounterGroup: Component type: SOURCE, name: r1 started
14/08/10 14:32:27 INFO source.AvroSource: Avro source r1 started.
14/08/10 14:32:36 INFO ipc.NettyServer: [id: 0x7c2f0aec, /192.168.1.50:38104 => /192.168.1.51:5555] OF
14/08/10 14:32:36 INFO ipc.NettyServer: [id: 0x7c2f0aec, /192.168.1.50:38104 => /192.168.1.51:5555] BC
14/08/10 14:32:36 INFO ipc.NettyServer: [id: 0x7c2f0aec, /192.168.1.50:38104 => /192.168.1.51:5555] CC
14/08/10 14:32:44 INFO ipc.NettyServer: [id: 0x3d36f553, /192.168.1.51:48599 => /192.168.1.51:5555] BC
14/08/10 14:32:44 INFO ipc.NettyServer: [id: 0x3d36f553, /192.168.1.51:48599 => /192.168.1.51:5555] CC
14/08/10 14:32:44 INFO ipc.NettyServer: [id: 0x3d36f553, /192.168.1.51:48599 => /192.168.1.51:5555] CC
14/08/10 14:32:44 INFO ipc.NettyServer: [id: 0x3d36f553, /192.168.1.51:48599 => /192.168.1.51:5555] CC
14/08/10 14:32:43 INFO sink.LoggerSink: Event: { headers:{type=ali} body: 69 64 6F 61 6C 6C 5F 54 45 5
```

可以看到,根据header中不同的条件分布到不同的channel上

10)案例10: Flume Sink Processors

failover的机器是一直发送给其中一个sink,当这个sink不可用的时候,自动发送到下一个sink。

a)在m1创建Flume_Sink_Processors配置文件

```
root@ml:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/Flume Sink Processors.conf
al.sources = r1
a1.sinks = k1 k2
al.channels = c1 c2
#这个是配置failover的关键,需要有一个sink group
al.sinkgroups = g1
al.sinkgroups.gl.sinks = k1 k2
#处理的类型是failover
al.sinkgroups.gl.processor.type = failover
#优先级,数字越大优先级越高,每个sink的优先级必须不相同
al.sinkgroups.gl.processor.priority.kl = 5
al.sinkgroups.gl.processor.priority.k2 = 10
#设置为10秒, 当然可以根据你的实际状况更改成更快或者很慢
al.sinkgroups.gl.processor.maxpenalty = 10000
# Describe/configure the source
al.sources.rl.type = syslogtcp
al.sources.rl.port = 5140
al.sources.rl.channels = c1 c2
al.sources.rl.selector.type = replicating
# Describe the sink
al.sinks.kl.type = avro
al.sinks.kl.channel = c1
```

```
al.sinks.kl.hostname = m1
                                              al.sinks.kl.port = 5555
                                              al.sinks.k2.type = avro
                                              al.sinks.k2.channel = c2
                                              al.sinks.k2.hostname = m2
                                             al.sinks.k2.port = 5555
                                              # Use a channel which buffers events in memory
                                              al.channels.cl.type = memory
                                              al.channels.cl.capacity = 1000
                                              al.channels.cl.transactionCapacity = 100
                                              al.channels.c2.type = memory
                                              al.channels.c2.capacity = 1000
                                              al.channels.c2.transactionCapacity = 100
   b)在m1创建Flume Sink Processors avro配置文件
                                              root@ml:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/Flume Sink Processors avro.conf
                                              al.sources = r1
                                              al sinks = k1
                                              a1.channels = c1
                                              # Describe/configure the source
                                             al.sources.rl.type = avro
                                              al.sources.rl.channels = c1
                                              al.sources.rl.bind = 0.0.0.0
                                              al.sources.rl.port = 5555
                                              # Describe the sink
                                              al.sinks.kl.type = logger
                                              # Use a channel which buffers events in memory
                                              al.channels.cl.type = memory
                                              al.channels.cl.capacity = 1000
                                              al.channels.cl.transactionCapacity = 100
                                              # Bind the source and sink to the channel
                                             al.sources.rl.channels = cl
                                              al.sinks.kl.channel = c1
   c)将2个配置文件复制到m2上一份
                                             root@ml:/home/hadoop/flume-1.5.0-bin# scp -r /home/hadoop/flume-1.5.0-bin/conf/Flume Sink Processors.c
                                              \verb|root@ml:/home/hadoop/flume-1.5.0-bin\#| scp -r /home/hadoop/flume-1.5.0-bin/conf/Flume| Sink Processors| a line of the processor of the pro
   d)打开4个窗口,在m1和m2上同时启动两个flume agent
                                              \verb|root@m1:/home/hadoop#| home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-ng -c /home
                                              root@ml:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0
   e)然后在m1或m2的任意一台机器上,测试产生log
                                           root@ml:/home/hadoop# echo "idoall.org test1 failover" | nc localhost 5140
   f)因为m2的优先级高,所以在m2的sink窗口,可以看到以下信息,而m1没有:
                                             14/08/10 15:02:46 INFO ipc.NettyServer: Connection to /192.168.1.51:48692 disconnected.
                                              14/08/10 15:03:12 INFO ipc.NettyServer: [id: 0x09a14036, /192.168.1.51:48704 => /192.168.1.51:5555] OF
                                              14/08/10 15:03:12 INFO ipc.NettyServer: [id: 0x09a14036, /192.168.1.51:48704 => /192.168.1.51:5555] BC
                                             14/08/10 15:03:12 INFO ipc.NettyServer: [id: 0x09a14036, /192.168.1.51:48704 => /192.168.1.51:5555] CC
                                             14/08/10\ 15:03:26\ {\tt INFO\ sink.LoggerSink:\ Event:\ \{\ headers: \{\tt Severity=0,\ flume.syslog.status=Invalid,\ Facous and the status=1, th
   g)这时我们停止掉m2机器上的sink(ctrl+c),再次输出测试数据:
                                          root@m1:/home/hadoop# echo "idoall.org test2 failover" | nc localhost 5140
   h)可以在m1的sink窗口,看到读取到了刚才发送的两条测试数据:
                                              14/08/10 15:02:46 INFO ipc.NettyServer: Connection to /192.168.1.51:47036 disconnected.
                                             14/08/10 15:03:12 INFO ipc.NettyServer: [id: 0xbcf79851, /192.168.1.51:47048 => /192.168.1.50:5555] OF
                                             14/08/10 15:03:12 INFO ipc.NettyServer: [id: 0xbcf79851, /192.168.1.51:47048 => /192.168.1.50:5555] BC
                                              14/08/10 15:03:12 INFO ipc.NettyServer: [id: 0xbcf79851, /192.168.1.51:47048 => /192.168.1.50:5555] CC
                                              14/08/10 15:07:56 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac
                                             14/08/10 15:07:56 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac
   i)我们再在m2的sink窗口中, 启动sink:
                                           root@m1:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0
   j)输入两批测试数据:
                                           root@m1:/home/hadoop# echo "idoall.org test3 failover" | nc localhost 5140 && echo "idoall.org test4 f
k)在m2的sink窗口,我们可以看到以下信息,因为优先级的关系,log消息会再次落到m2上:
```

14/08/10 15:09:47 INFO node.Application: Starting Sink k1

```
14/08/10 15:09:47 INFO node.Application: Starting Source r1
14/08/10 15:09:47 INFO source.AvroSource: Starting Avro source r1: { bindAddress: 0.0.0.0, port: 5555
14/08/10 15:09:47 INFO instrumentation.MonitoredCounterGroup: Monitored counter group for type: SOURCE
14/08/10 15:09:47 INFO instrumentation.MonitoredCounterGroup: Component type: SOURCE, name: r1 started
14/08/10 15:09:47 INFO source.AvroSource: Avro source r1 started.
14/08/10 15:09:54 INFO ipc.NettyServer: [id: 0x96615732, /192.168.1.51:48741 => /192.168.1.51:5555] OF
14/08/10 15:09:54 INFO ipc.NettyServer: [id: 0x96615732, /192.168.1.51:48741 => /192.168.1.51:5555] BC
14/08/10 15:09:54 INFO ipc.NettyServer: [id: 0x96615732, /192.168.1.51:48741 => /192.168.1.51:5555] CC
14/08/10 15:09:57 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac
14/08/10 15:10:43 INFO ipc.NettyServer: [id: 0x12621f9a, /192.168.1.50:38166 => /192.168.1.51:5555] BC
14/08/10 15:10:43 INFO ipc.NettyServer: [id: 0x12621f9a, /192.168.1.50:38166 => /192.168.1.51:5555] CC
14/08/10 15:10:43 INFO ipc.NettyServer: [id: 0x12621f9a, /192.168.1.50:38166 => /192.168.1.51:5555] CC
14/08/10 15:10:43 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac
14/08/10 15:10:43 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac
14/08/10 15:10:43 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac
14/08/10 15:10:43 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac
14/08/10 15:10:43 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac
14/08/10 15:10:43 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac
14/08/10 15:10:43 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac
```

11)案例11: Load balancing Sink Processor

load balance type和failover不同的地方是,load balance有两个配置,一个是轮询,一个是随机。两种情况下如果被选择的sink不可用,就会自动尝试发送到下一个可用的sink上面。

a)在m1创建Load_balancing_Sink_Processors配置文件

```
root@ml:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/Load balancing Sink Processors.conf
al.sources = r1
al.sinks = k1 k2
al.channels = c1
#这个是配置Load balancing的关键,需要有一个sink group
al.sinkgroups = g1
al.sinkgroups.gl.sinks = k1 k2
al.sinkgroups.gl.processor.type = load balance
a1.sinkgroups.g1.processor.backoff = true
al.sinkgroups.gl.processor.selector = round robin
# Describe/configure the source
al.sources.rl.type = syslogtcp
al.sources.rl.port = 5140
al.sources.rl.channels = cl
# Describe the sink
al.sinks.kl.type = avro
al.sinks.kl.channel = c1
al.sinks.kl.hostname = m1
al.sinks.kl.port = 5555
a1.sinks.k2.type = avro
a1.sinks.k2.channel = c1
al.sinks.k2.hostname = m2
al.sinks.k2.port = 5555
# Use a channel which buffers events in memory
al.channels.cl.tvpe = memorv
al.channels.cl.capacity = 1000
al.channels.cl.transactionCapacity = 100
```

b)在m1创建Load_balancing_Sink_Processors_avro配置文件

```
root@ml:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/Load_balancing_Sink_Processors_avro.conf
al.sources = r1
al.sinks = k1
al.channels = c1

# Describe/configure the source
al.sources.rl.type = avro
al.sources.rl.channels = c1
al.sources.rl.bind = 0.0.0.0
al.sources.rl.port = 5555

# Describe the sink
al.sinks.kl.type = logger

# Use a channel which buffers events in memory
al.channels.cl.type = memory
al.channels.cl.type = memory
al.channels.cl.capacity = 1000
al.channels.cl.transactionCapacity = 100
```

```
# Bind the source and sink to the channel
a1.sources.r1.channels = c1
a1.sinks.k1.channel = c1
```

c)将2个配置文件复制到m2上一份

```
root@ml:/home/hadoop/flume-1.5.0-bin# scp -r /home/hadoop/flume-1.5.0-bin/conf/Load_balancing_Sink_Prc root@ml:/home/hadoop/flume-1.5.0-bin# scp -r /home/hadoop/flume-1.5.0-bin/conf/Load_balancing_Sink_Prc
```

d)打开4个窗口,在m1和m2上同时启动两个flume agent

```
root@m1:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0 root@m1:/home/hadoop# /home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0
```

e)然后在m1或m2的任意一台机器上,测试产生loq,一行一行输入,输入太快,容易落到一台机器上,

```
root@m1:/home/hadoop# echo "idoall.org test1" | nc localhost 5140
root@m1:/home/hadoop# echo "idoall.org test2" | nc localhost 5140
root@m1:/home/hadoop# echo "idoall.org test3" | nc localhost 5140
root@m1:/home/hadoop# echo "idoall.org test4" | nc localhost 5140
```

f)在m1的sink窗口,可以看到以下信息:

```
14/08/10 15:35:29 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac 14/08/10 15:35:33 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac
```

g)在m2的sink窗口,可以看到以下信息:

```
14/08/10 15:35:27 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac 14/08/10 15:35:29 INFO sink.LoggerSink: Event: { headers:{Severity=0, flume.syslog.status=Invalid, Fac
```

说明轮询模式起到了作用。

12)案例12: Hbase sink

a)在测试之前,请先参考《ubuntu12.04+hadoop2.2.0+zookeeper3.4.5+hbase0.96.2+hive0.13.1分布式环境部署》将hbase启动

b)然后将以下文件复制到flume中:

```
cp /home/hadoop/hbase-0.96.2-hadoop2/lib/protobuf-java-2.5.0.jar /home/hadoop/flume-1.5.0-bin/lib cp /home/hadoop/hbase-0.96.2-hadoop2/lib/hbase-client-0.96.2-hadoop2.jar /home/hadoop/flume-1.5.0-bin/ cp /home/hadoop/hbase-0.96.2-hadoop2/lib/hbase-common-0.96.2-hadoop2.jar /home/hadoop/flume-1.5.0-bin/ cp /home/hadoop/hbase-0.96.2-hadoop2/lib/hbase-protocol-0.96.2-hadoop2.jar /home/hadoop/flume-1.5.0-bin/ cp /home/hadoop/hbase-0.96.2-hadoop2/lib/hbase-server-0.96.2-hadoop2.jar /home/hadoop/flume-1.5.0-bin/ cp /home/hadoop/hbase-0.96.2-hadoop2/lib/hbase-hadoop2-compat-0.96.2-hadoop2.jar /home/hadoop/flume-1. cp /home/hadoop/hbase-0.96.2-hadoop2/lib/hbase-hadoop-compat-0.96.2-hadoop2.jar /home/hadoop/flume-1.5
```

cp /home/hadoop/hbase-0.96.2-hadoop2/lib/htrace-core-2.04.jar /home/hadoop/flume-1.5.0-bin/lib

c)确保test_idoall_org表在hbase中已经存在,test_idoall_org表的格式以及字段请参考《ubuntu12.04+hadoop2.2.0+zookeeper3.4.5+hbase0.96.2+hive0.13.1 分布式环境部署》中关于hbase部分的建表代码。

d)在m1创建hbase_simple配置文件

```
root@m1:/home/hadoop# vi /home/hadoop/flume-1.5.0-bin/conf/hbase simple.conf
al sources = r1
al.sinks = k1
al.channels = c1
# Describe/configure the source
al.sources.rl.type = syslogtcp
al.sources.rl.port = 5140
a1.sources.r1.host = localhost
al.sources.rl.channels = c1
# Describe the sink
al.sinks.kl.type = logger
al.sinks.kl.type = hbase
al.sinks.kl.table = test_idoall_org
a1.sinks.k1.columnFamily = name
al.sinks.kl.column = idoall
al.sinks.kl.serializer = org.apache.flume.sink.hbase.RegexHbaseEventSerializer
al.sinks.kl.channel = memoryChannel
# Use a channel which buffers events in memory
al.channels.cl.type = memory
al.channels.cl.capacity = 1000
al.channels.cl.transactionCapacity = 100
# Bind the source and sink to the channel
al.sources.rl.channels = c1
al.sinks.kl.channel = cl
```

e)启动flume agent

/home/hadoop/flume-1.5.0-bin/bin/flume-ng agent -c . -f /home/hadoop/flume-1.5.0-bin/conf/hbase simple

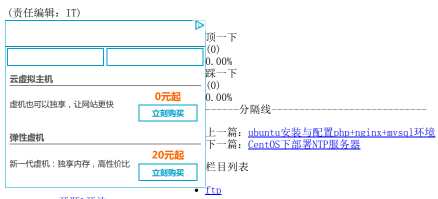
f)测试产生syslog

root@m1:/home/hadoop# echo "hello idoall.org from flume" | nc localhost 5140

g)这时登录到hbase中,可以发现新数据已经插入

```
root@m1:/home/hadoop# /home/hadoop/hbase-0.96.2-hadoop2/bin/hbase shell
2014-08-10 16:09:48,984 INFO [main] Configuration.deprecation: hadoop.native.lib is deprecated. Instea
HBase Shell; enter 'help<RETURN>' for list of supported commands.
Type "exit<RETURN>" to leave the HBase Shell
Version 0.96.2-hadoop2, r1581096, Mon Mar 24 16:03:18 PDT 2014
hbase(main):001:0> list
TABLE
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:file:/home/hadoop/hadoop-2.2.0/share/hadoop/common/lib/slf4j-log4j12-1.7.
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
hbase2hive idoall
hive2hbase idoall
test_idoall_org
3 row(s) in 2.6880 seconds
=> ["hbase2hive idoall", "hive2hbase idoall", "test idoall org"]
hbase(main):002:0> scan "test idoall org"
                          COLUMN+CELL
10086
                            column=name:idoall, timestamp=1406424831473, value=idoallvalue
1 row(s) in 0.0550 seconds
hbase(main):003:0> scan "test_idoall_org"
10086
                            column=name:idoall, timestamp=1406424831473, value=idoallvalue
1407658495588-XbOCOZrKK8-0
                                      column=name:payload, timestamp=1407658498203, value=hello idc
2 row(s) in 0.0200 seconds
hbase(main):004:0> quit
```

经过这么多flume的例子测试,如果你全部做完后,会发现flume的功能真的很强大,可以进行各种搭配来完成你想要的工作,俗话说师傅领进门,修行在个人,如何能够结合你的产品业务,将flume更好的应用起来,快去动手实践吧。



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