

Analyse Tweets using Flume 1.4, Hadoop 2.7 and Hive

May 2015

Dr.Thanachart Numnonda Certified Java Programmer thanachart@imcinstitute.com

Danairat T.
Certified Java Programmer, TOGAF – Silver danairat@gmail.com



Lecture: Understanding Flume

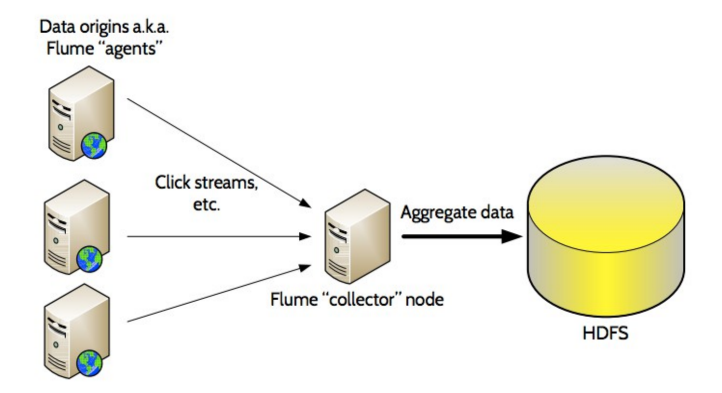
Introduction



Apache Flume is:

- A distributed data transport and aggregation system for event- or log-structured data
- Principally designed for continuous data ingestion into Hadoop... But more flexible than that

Architecture Overview

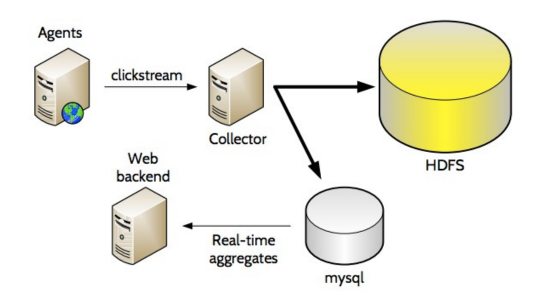


Flume terminology

- Every machine in Flume is a node
- Each node has a source and a sink
- Some sinks send data to collector nodes, which aggregate data from many agents before writing to HDFS
- All Flume nodes heartbeat to/receive config from master
- Events enter Flume within seconds of generation

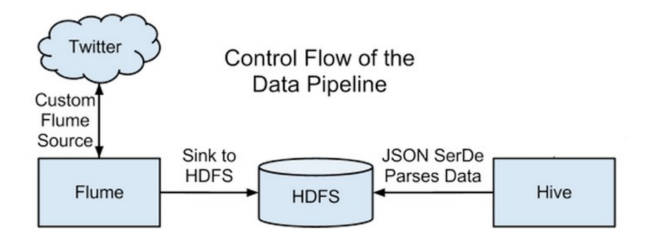
Flume isn't an analytic system

- No ability to inspect message bodies
- No notion of aggregates, rolling counters, etc



Hands-On: Loading Twitter Data to Hadoop HDFS

Exercise Overview



1. Installing Flume

Install Flume binary file

```
$ wget
http://apache.mirrors.hoobly.com/flume/1.4.0/apache
-flume-1.4.0-bin.tar.gz
$ tar -xvzf apache-flume-1.4.0-bin.tar.gz
$ sudo mv apache-flume-1.4.0-bin flume
$ sudo mv flume /usr/local
$ rm apache-flume-1.4.0-bin.tar.gz
```

1. Installing Flume (cont.)

Edit \$HOME ./bashrc

```
$ sudo vi $HOME/.bashrc
```

```
export FLUME HOME=/usr/local/flume
export PATH=$PATH:$HADOOP_HOME/bin:$HADOOP_HOME/sbin:$JAVA_HOME/bin:$HIVE_HOME/
bin:$PIG_HOME/bin:$SQOOP_HOME/bin:$FLUME_HOME/bin
```

\$ exec bash

2. Installing a jar file

Copy a jar file and edit conf file

```
$ wget http://files.cloudera.com/samples/flume-sources-1.0-
SNAPSHOT.jar
$ sudo mv flume-sources-1.0-SNAPSHOT.jar
/usr/local/flume/lib/
$ cd /usr/local/flume/conf/
$ sudo cp flume-env.sh.template flume-env.sh
$ sudo vi flume-env.sh
```

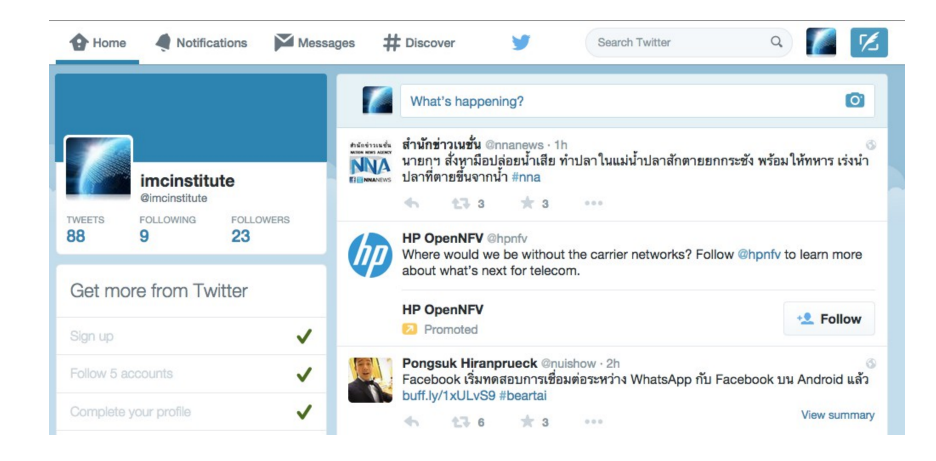
```
JAVA_HOME=/usr/lib/jvm/java-7-openjdk-amd64
```

```
# Give Flume more memory and pre-allocate, enable remote monitoring via JMX #JAVA_OPTS="-Xms100m -Xmx200m -Dcom.sun.management.jmxremote"
```

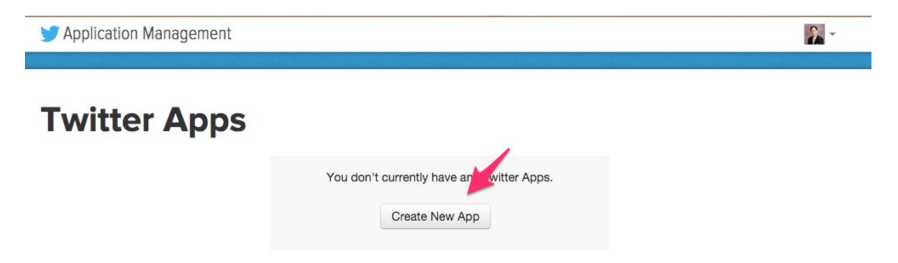
Note that the Flume conf directory is always included in the classpath.
FLUME_CLASSPATH="/usr/local/flume/lib/flume-sources-1.0-SNAPSHOT.jar"

3. Create a new Twitter App

Login to your Twitter @ twitter.com



Create a new Twitter App @ apps.twitter.com

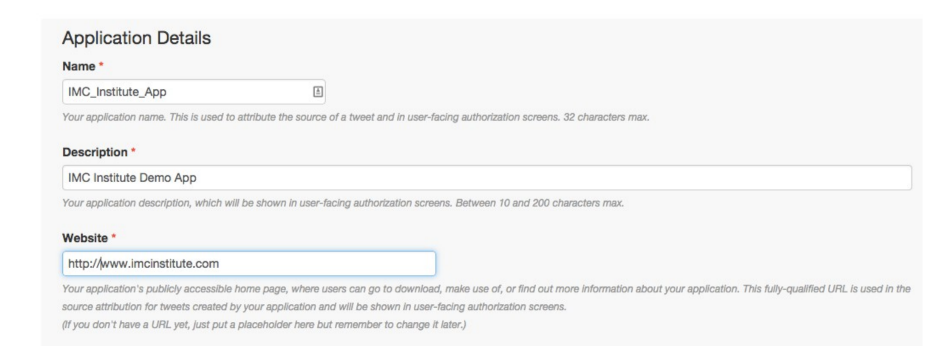


Enter all the details in the application:

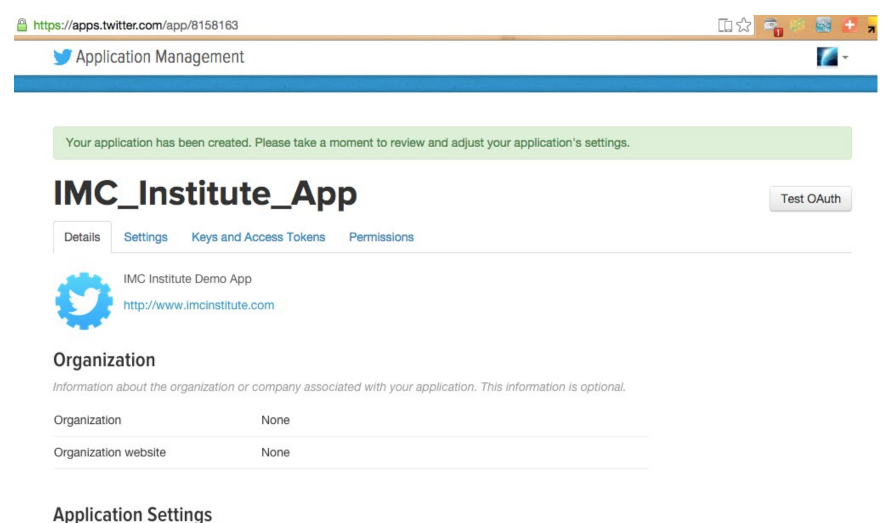




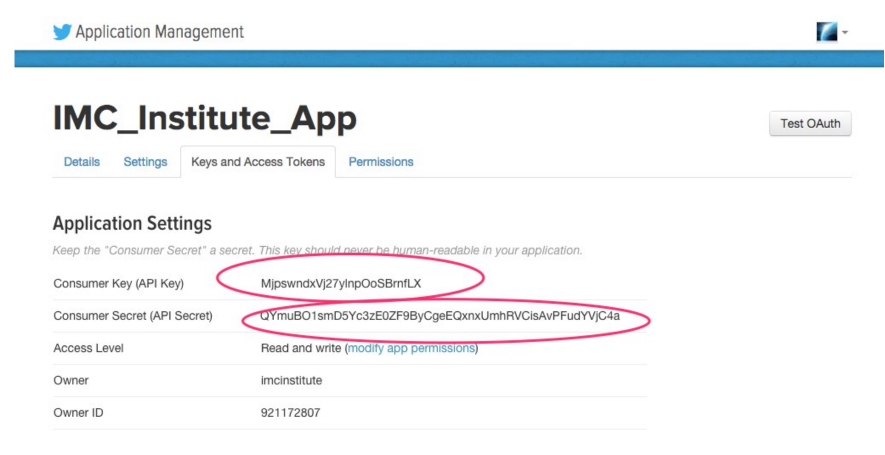
Create an application



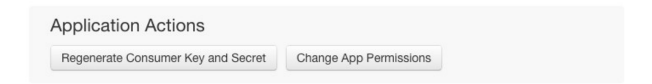
Your application will be created:



Click on Keys and Access Tokens:



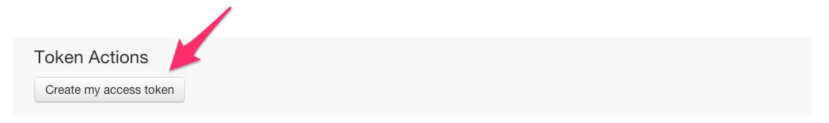
Click on Keys and Access Tokens:



Your Access Token

You haven't authorized this application for your own account yet.

By creating your access token here, you will have everything you need to make API calls right away. The access token generated will be assigned your application's current permission level.



Your Access token got created:

Your Access Token

This access token can be used to make API requests on your own account's behalf. Do not share your access token secret with anyone.

Access Token	921172807-EfMXJj6as2dFECDH1vDe5goyTHcxPrF1RIJozqgx
Access Token Secret	HbpZEVip3D5j80GP21a37HxA4y10dH9BHcgEFXUNcA9xy
Access Level	Read and write
Owner	imcinstitute
Owner ID	921172807
Owner ID	921172807

Token Actions

Regenerate My Access Token and Token Secret

Revoke Token Access

4. Configuring the Flume Agent

TwitterAgent.sources.Twitter.consumerKey =25dhte5lroU2s0rBogRh8Zwa5

```
Copy the flume.conf file from the following url: https://github.com/cloudera/cdh-twitter-example/blob/master/flume-sources/flume.conf

$ vi /usr/local/flume/conf/flume.conf
```

flume.conf file

```
TwitterAgent.sources.Twitter.consumerSecret =h1PqwYoqoIa9DCryueyStX80tSvrt50J1vWwISN58LthFdm90
TwitterAgent.sources.Twitter.accessToken =921172807-EzYUG4TblAZegzta1Nhx27MUsxlzw7VNHGnzPIt5
TwitterAgent.sources.Twitter.accessTokenSecret =mA9d8AQ1Vjapp7MatQESqdrZdyJ55xrrbzv1RiefKs1Uv
TwitterAgent.sources.Twitter.keywords = hadoop, big data, analytics, bigdata, cloudera, data se
ience, data scientiest, business intelligence, mapreduce, data warehouse, data warehousing, mal
out, hbase, nosql, newsql, businessintelligence, cloudcomputing
TwitterAgent.sinks.HDFS.channel = MemChannel
TwitterAgent.sinks.HDFS.type = hdfs
TwitterAgent.sinks.HDFS.hdfs.path = hdfs://localhost:9000/user/flume/tweets/
TwitterAgent.sinks.HDFS.hdfs.fileType = DataStream
TwitterAgent.sinks.HDFS.hdfs.writeFormat = Text
TwitterAgent.sinks.HDFS.hdfs.batchSize = 1000
TwitterAgent.sinks.HDFS.hdfs.rollSize = 0
TwitterAgent.sinks.HDFS.hdfs.rollCount = 10000
TwitterAgent.channels.MemChannel.type = memory
TwitterAgent.channels.MemChannel.capacity = 10000
TwitterAgent.channels.MemChannel.transactionCapacity < 100
```

Fixing Bug for running Flume1.4 on Hadoop 2.x

```
Need to remove file guava-10.0.1.jar and protobuf-java-2.4.1.jar
```

- \$ cd /usr/local/flume/rm
- \$ rm guava-10.0.1.jar
- \$ rm protobuf-java-2.4.1.jar

5. Fetching the data from twitter

\$ flume-ng agent -n TwitterAgent -c conf -f
/usr/local/flume/conf/flume.conf

Wait for 60-90 seconds and let flume stream the data on HDFS, then press Ctrl-c to break the command and stop the streaming. (Ignore the exceptions)

```
15/05/08 04:07:30 INFO hdfs.HDFSDataStream: Serializer = TEXT, UseRawLocalFil eSystem = false
15/05/08 04:07:31 INFO hdfs.BucketWriter: Creating hdfs://localhost:9000/user/flume/tweets//FlumeData.1431058050787.tmp
15/05/08 04:08:04 INFO hdfs.BucketWriter: Renaming hdfs://localhost:9000/user/flume/tweets/FlumeData.1431058050787.tmp to hdfs://localhost:9000/user/flume/tweets/FlumeData.1431058050787
15/05/08 04:08:10 INFO hdfs.BucketWriter: Creating hdfs://localhost:9000/user/flume/tweets//FlumeData.1431058050788.tmp
15/05/08 04:08:40 INFO hdfs.BucketWriter: Renaming hdfs://localhost:9000/user/flume/tweets/FlumeData.1431058050788.tmp to hdfs://localhost:9000/user/flume/tweets/FlumeData.1431058050788.tmp to hdfs://localhost:9000/user/flume/tweets/FlumeData.1431058050788
```

6. View the straming data

\$ hdfs dfs -ls /user/flume/tweets

```
58224 2015-05-08 04:08 /user/flume/tweets/FlumeData.14310
             1 ubuntu supergroup
58050787
                                     187394 2015-05-08 04:08 /user/flume/tweets/FlumeData.14310
             1 ubuntu supergroup
58050788
                                     161913 2015-05-08 04:09 /user/flume/tweets/FlumeData.14310
             1 ubuntu superaroup
             1 ubuntu superaroup
                                      29949 2015-05-08 04:09 /user/flume/tweets/FlumeData.14310
             1 ubuntu superaroup
                                      70739 2015-05-08 04:10 /user/flume/tweets/FlumeData.14310
                                      44753 2015-05-08 04:11 /user/flume/tweets/FlumeData.14310
             1 ubuntu supergroup
58050792
             1 ubuntu supergroup
                                      44426 2015-05-08 04:11 /user/flume/tweets/FlumeData.14310
58050793
```

\$ hdfs dfs -cat /user/flume/tweets/FlumeData.1431058050787

{"filter_level":"low","retweeted":false,"in_reply_to_screen_name":null,"possibly_sensitive":false,"truncated":false,"lang":"en","in_reply_to_status_id_str":null,"id":596526811430924288,"in_reply_to_user_id_str":null,"timestamp_ms":"1431058049434","in_reply_to_status_id":null,"created_at":"Fri May 08 04:07:29 +0000 2015","favorite_count":0,"place":null,"coordinates":null,"text":"RT @JanJekielek: Thanks! MT @rafat Building a Vertical Media Brand Around Trendlines #business intelligence #skift #inmawc15 http://t.co/qgJ\u2026","contributors":null,"retweeted_status":{"f

\$ hdfs dfs -rm /user/flume/tweets/*.tmp

7. Analyse data using Hive

Get a Serde Jar File for parsing JSON file

```
$ wget
http://files.cloudera.com/samples/hive-serdes-1.0-SNAPSHOT.jar
$ mv hive-serdes-1.0-SNAPSHOT.jar /usr/local/apache-hive-
1.1.0-bin/lib/
$ hive
```

Register the Jar file.

```
hive> ADD JAR /usr/local/apache-hive-1.1.0-bin/lib/hive-serdes-1.0-SNAPSHOT.jar;
```

7. Analyse data using Hive (cont.)

Running the following hive command

```
CREATE EXTERNAL TABLE tweets (
                                                                           3
        id BIGINT,
        created_at STRING,
 3
        source STRING,
        favorited BOOLEAN,
        retweet count INT,
        retweeted_status STRUCT<
           text:STRING,
 9
           user:STRUCT<screen_name:STRING,name:STRING>>,
10
        entities STRUCT<
11
           urls:ARRAY<STRUCT<expanded_url:STRING>>,
12
           user mentions:ARRAY<STRUCT<screen name:STRING,name:STRING>>,
13
           hashtags:ARRAY<STRUCT<text:STRING>>>,
14
        text STRING,
15
        user STRUCT<
16
           screen_name:STRING,
17
           name:STRING,
           friends count: INT,
18
19
           followers_count:INT,
           statuses_count:INT,
20
21
           verified: BOOLEAN,
22
           utc offset:INT,
23
           time_zone:STRING>,
24
        in reply to screen name STRING
25
26
     ROW FORMAT SERDE 'com.cloudera.hive.serde.JSONSerDe'
     LOCATION '/user/flume/tweets';
```

http://www.thecloudavenue.com/2013/03/analyse-tweets-using-flume-hadoop-and.html

7. Analyse data using Hive (cont)

Finding user who has the most number of followers

hive> elect user.screen_name, user.followers_count c from tweets order by c desc;

```
Starting Job = job 201504051617 0010, Tracking URL = http://localhost:50030/jobdetails.jsp?jobid=job 201504051617 0010
Kill Command = /usr/local/hadoop/libexec/../bin/hadoop job -kill job 201504051617 0010
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2015-04-06 15:37:27,782 Stage-1 map = 0%, reduce = 0%
2015-04-06 15:37:31,837 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.27 sec
2015-04-06 15:37:39,899 Stage-1 map = 100%, reduce = 33%, Cumulative CPU 1.27 sec
2015-04-06 15:37:40,908 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 2.42 sec
MapReduce Total cumulative CPU time: 2 seconds 420 msec
Ended Job = job 201504051617 0010
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 2.42 sec HDFS Read: 170686 HDFS Write: 687 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 420 msec
vinnaum 11523
navchatterji
               5485
HCITExpert
               4751
NWDCScoop
               4097
7wdata 3005
MotivasiMariaP 2007
WesleyBackelant 1977
IFTTTMarketing 1307
jonathangibs
ephraimcohen
               914
feshob 716
DKajouri
               713
```

Thank you

www.imcinstitute.com www.facebook.com/imcinstitute