Assignment 11.3

Problem Statement:-

Create a flume agent that streams data from Twitter and stores in the HDFS.

Solution:-

To stream data to our database from twitter we should have the following prerequisites.

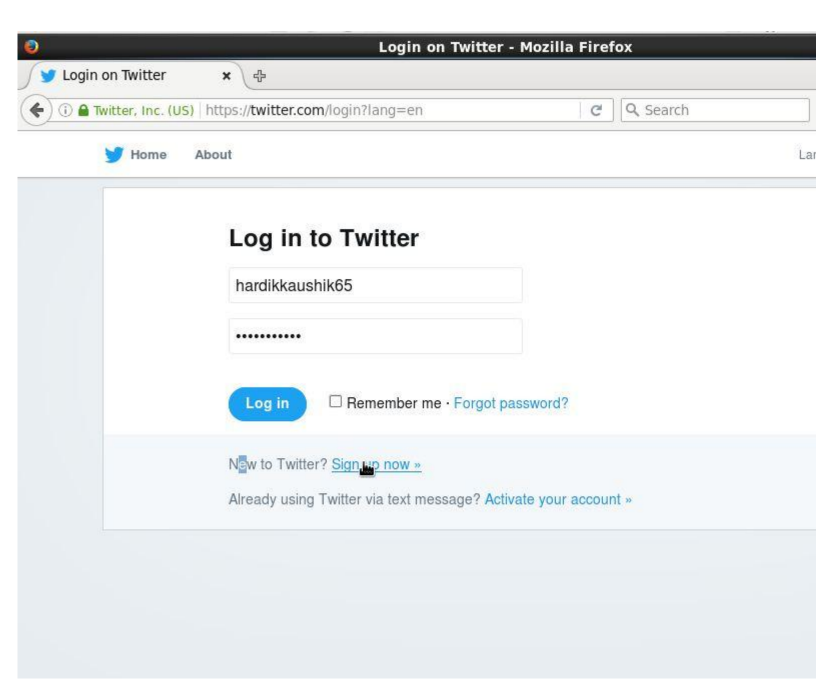
- Twitter account
- Hadoop cluster

Make sure you have below jars placed in your \$FLUME_HOME/lib/conf directory:

- twitter4j-core-X.XX.jar
- twitter4j-stream-X.X.X.jar
- twitter4j-media-support-X.X.X.jar

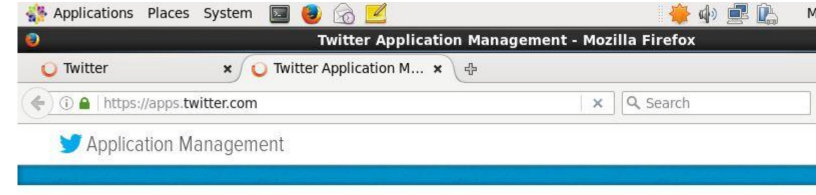
```
[acadgild@localhost conf]$ cd ../lib
[acadgild@localhost lib]$ ls -lrt | grep -i twitter
-rw-r--r--. l acadgild acadgild 56307 Aug 23 2014 twitter4j-stream-3.0.3.jar
-rw-r--r-. l acadgild acadgild 284077 Aug 23 2014 twitter4j-core-3.0.3.jar
-rw-r--r-. l acadgild acadgild 27698 Aug 26 2014 twitter4j-media-support-3.0.3.jar
-rw-r--r-. l acadgild acadgild 14733 May 11 2015 flume-twitter-source-1.6.0.jar
[acadgild@localhost lib]$ ■
```

If the above prerequisites are available we can move to our further step.



Go to the following link and click the 'create new app' button.

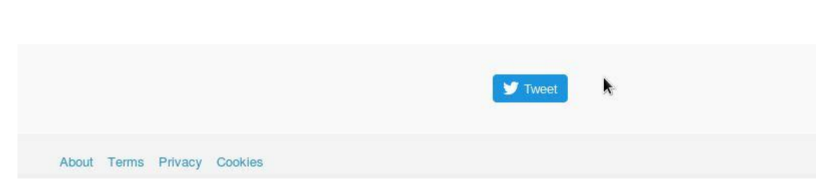
https://apps.twitter.com/app

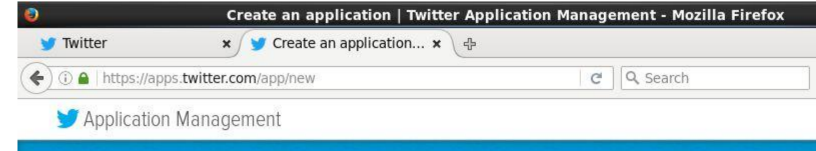


Twitter Apps

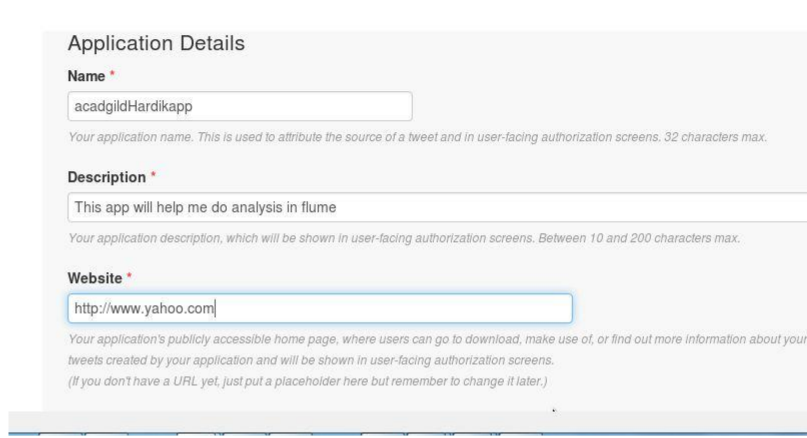
You don't currently have any Twitter Apps.

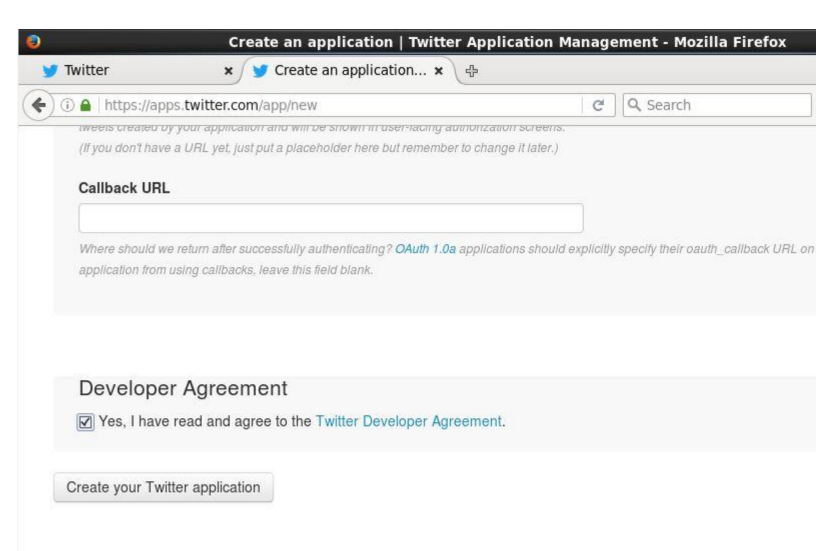
Create New App



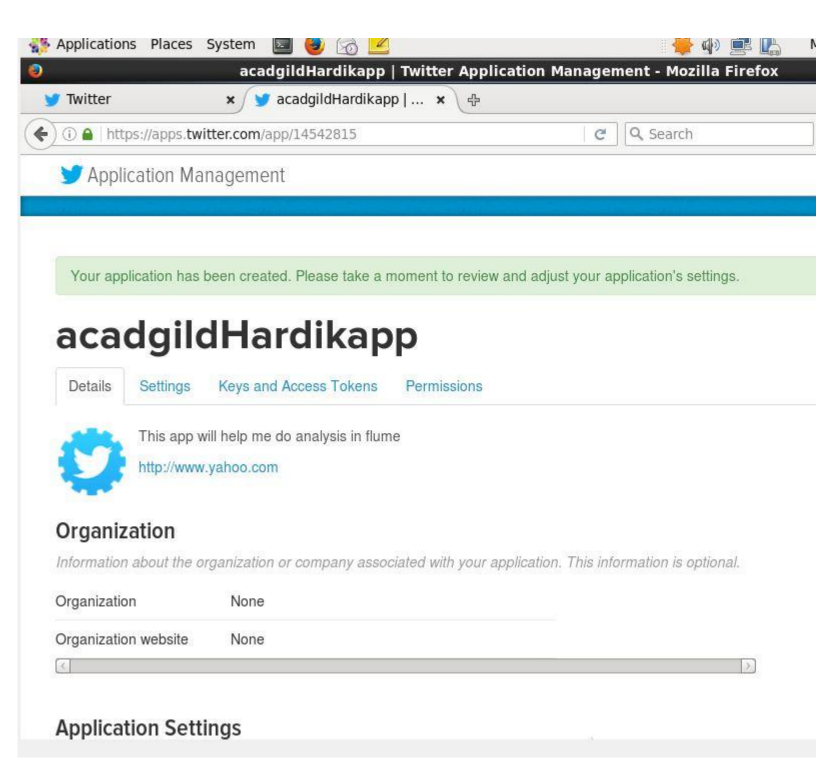


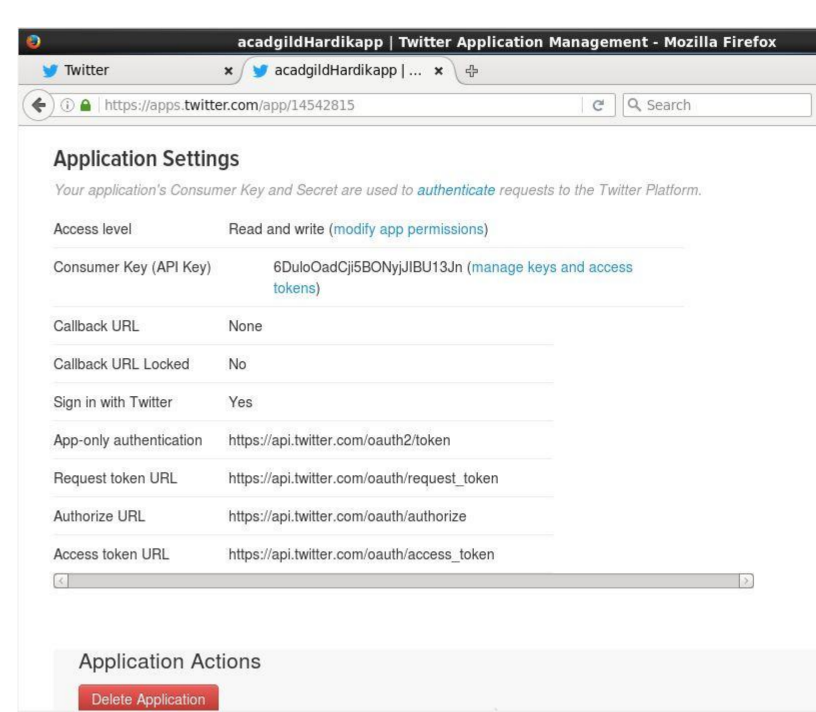
Create an application



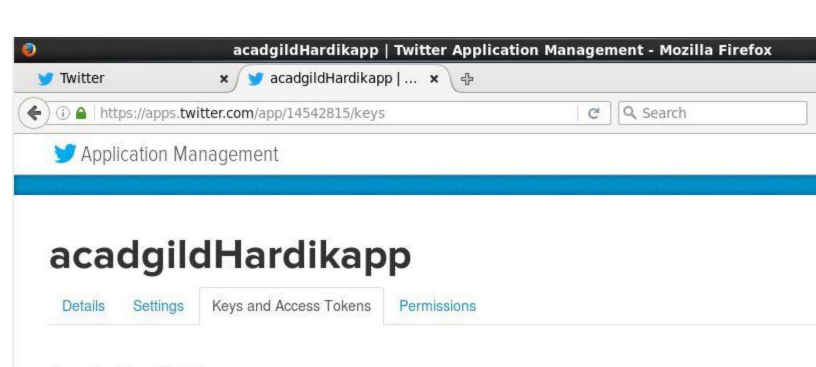


Select the 'Keys and Access Token' tab.





Copy the consumer key and the consumer secret code, Scroll down further and select the 'create my access token' button.



Application Settings

Keep the "Consumer Secret" a secret. This key should never be human-readable in your application.

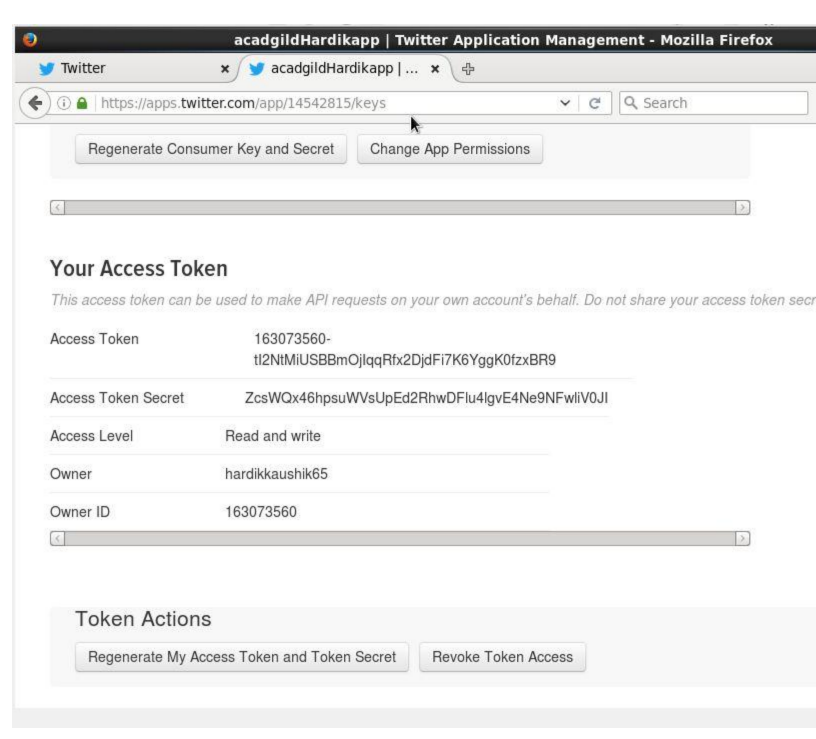
Consumer Key (API Key) 6DuloOadCji5BONyjJIBU13Jn

Consumer Secret (API Secret) oDVWXfsmaa0XDg2k58bsyFz3Ctah0lpQYi7K6C34LHI09Z8zqG

Access Level Read and write (modify app permissions)

Owner hardikkaushik65

Owner ID 163073560



Copy the Flume configuration code from the below link and paste it in the newly created file in the location,

/home/acadgild/apache-flume-1.6.0-bin/conf/flume_twitter.conf

https://drive.google.com/open?id=0B1QaXx7tpw3Sb3U4LW9SWINidkk

Update the newly created file with twitter **api** keys like consumer key, Consumer token, Access token and the access token secret code and with the **key words**.

```
TwitterAgent.sources = Twitter
TwitterAgent.channels = MemChannel
TwitterAgent.sinks = HDFS
# Describing/Configuring the source
TwitterAgent.sources.Twitter.type = org.apache.flume.source.twitter.TwitterSource
TwitterAgent.sources.Twitter.consumerKey=6DuloOadcji5BONyjJIBU13Jn
TwitterAgent.sources.Twitter.consumerSecret=oDVWXfsmaa0XDg2k58bsyFz3Ctah0IpQYi7K6C34LHI09Z8zqG
TwitterAgent.sources.Twitter.accessToken=163073560-t12NtMiUSBBmOjlqqRfx2DjdFi7k6YqgK0fzxBR9
TwitterAgent.sources.Twitter.accessTokenSecret=ZcsWQx46hpsuWVsUpEd2RhwDFlu41gvE4Ne9NFwliV0JI
TwitterAgent.sources.Twitter.keywords=hadoop, bigdata, mapreduce, mahout, hbase, nosql
# Describing/Configuring the sink
TwitterAgent.sources.Twitter.keywords= hadoop,election,sports, cricket,Big data
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.sinks.HDFS.hdfs.rollInterval=600
TwitterAgent.channels.MemChannel.type=memory
TwitterAgent.channels.MemChannel.capacity=10000
TwitterAgent.channels.MemChannel.transactionCapacity=1000
TwitterAgent.sources.Twitter.channels = MemChannel
TwitterAgent.sinks.HDFS.channel = MemChannel
```

Create a new directory inside HDFS path, where the Twitter tweet data should be stored.

Hadoop dfs -mkdir /user/acadgild/hadoop/tweets

```
DEPRECATED: Use of this script to execute hdfs command is deprecated.

Instead use the hdfs command for it.

Java HotSpot(TM) Client VM warning: You have loaded library /home/acadgild/hadoop-2.7.2/lib/native/libhadoop.so.1.0.0 which me stack guard now.

It's highly recommended that you fix the library with 'execstack -c libfile>', or link it with '-z noexecstack'.

1/1/1/30 10:03:57 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cl [acadgild@localhost lib]s [acadgild@localhost lib]s [acadgild@localhost lib]s hadoop fs -ls /user/acadgild/hadoop]

Java HotSpot(TM) Client VM warning: You have loaded library /home/acadgild/hadoop-2.7.2/lib/native/libhadoop.so.1.0.0 which me stack guard now.

It's highly recommended that you fix the library with 'execstack -c <libfile>', or link it with '-z noexecstack'.

1/1/1/30 10:04:19 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cl forum: x-x-x - acadgild supergroup

0 2017-10-12 11:15 /user/acadgild/hadoop/InvalidDataMR

drwxr-xr-x - acadgild supergroup

0 2017-10-12 11:44 /user/acadgild/hadoop/InvalidRecordZ

drwxr-xr-x - acadgild supergroup

0 2017-10-31 17:26 /user/acadgild/hadoop/InvalidRecordSoutput

drwxr-xr-x - acadgild supergroup

0 2017-10-31 17:49 /user/acadgild/hadoop/InvalidRecordSoutput

drwxr-xr-x - acadgild supergroup

0 2017-10-31 17:49 /user/acadgild/hadoop/InvalidRecordSoutput

drwxr-xr-x - acadgild supergroup

0 2017-10-31 17:49 /user/acadgild/hadoop/Trount.txt

-rw-r---- 1 acadgild supergroup

0 2017-09-25 11:10 /user/acadgild/hadoop/max-temp-txt

drwxr-xr-x - acadgild supergroup

0 2017-09-25 11:10 /user/acadgild/hadoop/tount.txt

-rw-r---- 1 acadgild supergroup

0 2017-10-09-25 11:10 /user/acadgild/hadoop/tound-txt

-rw-r---- 1 acadgild supergroup

0 2017-10-09-24 14:31 /user/acadgild/hadoop/word-count.txt

-rw-r---- 1 acadgild supergroup

0 2017-10-09-24 14:25 /user/acadgild/hadoop/tueets

-rw-r---- 1 acadgild supergroup

0 2017-10-09
```

For fetching data from Twitter, Use the below command to fetch the twitter tweet data into the HDFS cluster path.

flume-ng agent -n TwitterAgent -f /home/acadgild/hadoop/apache-flume-1.6.0-bin/conf/acadgild.conf

```
6172 Jps
|acadgild@localhost lib]$ flume-ng agent -n TwitterAgent -f /home/acadgild/apache-flume-1.6.0-bin/conf/flume_twitter.conf
Warning: No configuration directory set! Use --conf <dir> to override.
Info: Including Hadoop libraries found via (/home/acadgild/hadoop-2.7.2/bin/hadoop) for HDFS access
```

The above command will start fetching data from Twitter and steams it into the HDFS given path.

```
17/11/30 10:12:30 INFO hdfs. Bucketwirer: Creating hdfs://Localhost:9009/user/acadgild/haddoop/tweets/FlumeData.1512016950366.tmp
Java hotSpot(TM) Client VM warning: You have loaded library /home/acadgild/haddoop-2.7.2/lib/native/libhadoop.so.1.0.0 which might have disabled stack guard. The VM will try to fix the estack guard now.
It's highly recommended that you fix the library with 'execstack -clibfiles', or link it with '-z noexecstack'.
It'y11/30 10:12:31 MARN tutl. NativeCodeLoader: Unable to load native-haddoop library for your platform... using builtin-java classes where applicable
17/11/30 10:12:33 IMFO twitter. TwitterSource: Processed 100 docs
17/11/30 10:12:35 IMFO twitter. TwitterSource: Processed 300 docs
17/11/30 10:12:35 IMFO twitter. TwitterSource: Processed 300 docs
17/11/30 10:12:34 IMFO twitter. TwitterSource: Processed 400 docs
17/11/30 10:12:34 IMFO twitter. TwitterSource: Processed 400 docs
17/11/30 10:12:35 IMFO twitter. TwitterSource: Processed 600 docs
17/11/30 10:12:45 IMFO twitter. TwitterSource: Processed 600 docs
17/11/30 10:12:56 IMFO twitter. TwitterSource: Processed 600 docs
17/11/30 10:12:56 IMFO twitter. TwitterSource: Processed 800 docs
17/11/30 10:12:50 IMFO twitter. TwitterSource: Processed 1,000 docs
17/11/30 10:13:00 IMFO twitter. TwitterSource: Processed 1,000 docs
17/11/30 10:13:00 IMFO twitter. TwitterSource: Octobal docs indexed: 1,000, total skipped docs: 0
17/11/30 10:13:00 IMFO twitter. TwitterSource: Octobal docs indexed: 1,000, total skipped docs: 0
17/11/30 10:13:00 IMFO twitter. TwitterSource: Octobal docs indexed: 1,000, total docs indexed: 1,000 docs
17/11/30 10:13:00 IMFO twitter. TwitterSource: Octobal docs indexed: 1,000 docs
17/11/30 10:13:00 IMFO twitter. TwitterSource: Processed 1,000 do
```

Once, the tweet data started streaming it into the given HDFS path we can use 'Ctrl+c' command to stop the streaming process.

To check the contents of the tweet data we can use the following command:

hadoop fs -cat /user/acadgild/hadoop/tweets/FlumeData.1512016950366

```
| Jacobs | Delegations | Lib|s | Line | Line
```

We can observe from the above image that we have successfully fetched twitter data into our HDFS cluster directory using Flume.

Submitted By:-

Hardik Kaushik