



Home



Explore



Notifications



Messages



Bookmarks



Lists



Profile



More

Tweet



Deepan Kumar

0 Tweets



Edit profile

Deepan Kumar

@Deepankumardk13

Joined November 2022

10 Following 1 Follower

Tweets

Tweets & replies

Media

Likes

Who to follow



Surya Kumar Yadav and 3 others follow



Rohit Sharma

@ImRo45

Follow



Search Twitter

You might like



aramco

@aramco

Official

Promoted

Follow



Yukesh Raja

@YukeshRaja_Offl

Follow



Naveen Kumar V

@Naveenray2426

Follow

Show more

What's happening

Entertainment · LIVE

The latest from Season 16 of Bigg Boss



#NZvINDonPrime

NZ vs India. The Next Chapter.

Promoted by prime video IN

Show all

https://twitter.com/Deepankumardk13/header_photo

l200_877162055....webp

WhatsApp Image....jpeg



home



file path



Trash



twitter program.conf



Eclipse



readme.txt



flume-tweet.conf



Big Data Project
Solution Document
+ Assessment Met...



twitter keys



FLUME.conf

```
API key - 4YEntWwRPGHqQGKeUNGLc91VQ
API key secret - oHVfUHVrBJLPBoIoCAZP2DSyGqCjPeRkZHW5M17FqsM1IrFpuA
Access Token - 1589998424710971392-YPqP0duk2HFvvsKXgP9sGvGNESvND
Access Token secret - CgT5pJQNnahR0qM3mDpwCGLIqnnPrK5V8p0Ll0ccyocum|
```



Thumbnails ▾ ✕



3



4



5



6



```
TwitterAgent.sources = Twitter
TwitterAgent.channels = MemChannel
TwitterAgent.sinks = HDFS
TwitterAgent.sources.Twitter.type = org.apache.flume.source.twitter.TwitterSource
TwitterAgent.sources.Twitter.channels = MemChannel
TwitterAgent.sources.Twitter.consumerKey = zz3c3kMSCM0wFzpltMmeDHOom
TwitterAgent.sources.Twitter.consumerSecret =
g31gbwNambj3B2VEApWLoYJCsb5fWTpOz0FEwBAD6l3gAavlQH
SybN56o9OlPfl23OpJL6C8ahMSSdGuOmLOlUL8Lh
TwitterAgent.sources.Twitter.accessToken = 3027110343-X73G5HhGPhZHctRWeqHQhEzVqQp0nTwAf4iybLb
TwitterAgent.sources.Twitter.accessTokenSecret = FKLRDtnsYbAhx1KXyjmZkwdosAdzlr1sBwpLcCpyAOOlh
TwitterAgent.sources.Twitter.keywords = spark, scientist, hadoop, big data,
analytics, bigdata, cloudera, data science, data scientist, business intelligence,
mapreduce, data warehouse, data warehousing, mahout, hbase, nosql, newsq,
businessintelligence, cloudcomputing
TwitterAgent.sinks.HDFS.channel = MemChannel
TwitterAgent.sinks.HDFS.type = hdfs
TwitterAgent.sinks.HDFS.hdfs.path = /user/edureka_348631/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.sources = Twitter
```

```
TwitterAgent.sources = Twitter
TwitterAgent.channels = MemChannel
TwitterAgent.sinks = HDFS
TwitterAgent.sources.Twitter.type = org.apache.flume.source.twitter.TwitterSource
TwitterAgent.sources.Twitter.channels = MemChannel
TwitterAgent.sources.Twitter.consumerKey = 4YEntWWRPGHqQGKeUNGLc91VQ
TwitterAgent.sources.Twitter.consumerSecret = oHVFuHvrBJLPBoioCAZP2DSyGqCjPeRkZHW5M17FqsM1IrFpuA
SybN56o90LPfL230pJL6C8ahMSSdGu0mL0LUL8Lh
TwitterAgent.sources.Twitter.accessToken = 1589998424710971392-YPqP0duk2HFvvsKXgP9sGvGNESvND
TwitterAgent.sources.Twitter.accessTokenSecret = CgT5pJQNnahR0qM3mDpwCGLIqnnPrK5V8p0L10ccyocum
TwitterAgent.sources.Twitter.keywords = spark, scientist, hadoop, big data,
analytics, bigdata, cloudera, data science, data scientist, business intelligence,
mapreduce, data warehouse, data warehousing, mahout, hbase, nosql, newsqL,
businessintelligence, cloudcomputing
TwitterAgent.sinks.HDFS.channel = MemChannel
TwitterAgent.sinks.HDFS.type = hdfs
TwitterAgent.sinks.HDFS.hdfs.path = /user/edureka_348631/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
```




home



file path1



Trash



Eclipse



readme.txt



flume-tweet.conf



Big Data Project
Solution Document
+ Assessment Met...



twitter keys

```
edureka@localhost:~  
File Edit View Search Terminal Help  
[edureka@localhost ~]$
```

1 / 4

edureka@localhost:~

File Edit View Search Terminal Help

```
[edureka@localhost ~]$ java -version
java version "1.8.0_144"
Java(TM) SE Runtime Environment (build 1.8.0_144-b01)
Java HotSpot(TM) 64-Bit Server VM (build 25.144-b01, mixed mode)
[edureka@localhost ~]$ sudo jps
[sudo] password for edureka:
2353 DataNode
4470 Jps
2810 NodeManager
[edureka@localhost ~]$ flume-ng agent -n TwitterAgent -c conf -f /mnt/bigdatapgp/edureka_348631/flume_twitter.conf -
Info: Including Hadoop libraries found via (/usr/lib/hadoop-2.8.1/bin/hadoop) for HDFS access
Info: Including Hive libraries found via () for Hive access
+ exec /usr/lib/jvm/jdk1.8.0_144/bin/java -Xmx20m -cp 'conf:/usr/lib/apache-flume-1.7.0-bin/lib/*:/usr/lib/hadoop-2.8.1/etc/hadoop:/usr/lib/hadoop-2.8.1/share/hadoop/common/lib/*:/usr/lib/hadoop-2.8.1/share/hado
op/common/*:/usr/lib/hadoop-2.8.1/share/hadoop/hdfs:/usr/lib/hadoop-2.8.1/share/hadoop/hdfs/lib/*:/usr/lib/hadoop-2.8.1/share/hadoop/hdfs/*:/usr/lib/hadoop-2.8.1/share/hadoop/yarn/lib/*:/usr/lib/hadoop-2.8.1/sha
re/hadoop/yarn/*:/usr/lib/hadoop-2.8.1/share/hadoop/mapreduce/lib/*:/usr/lib/hadoop-2.8.1/share/hadoop/mapreduce/*:/usr/lib/hadoop-2.8.1/contrib/capacity-scheduler/*.jar:/lib/*' -Djava.library.path=/usr/lib/had
oop-2.8.1/lib/native org.apache.flume.node.Application -n TwitterAgent -f /mnt/bigdatapgp/edureka_348631/flume_twitter.conf -
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:file:/usr/lib/apache-flume-1.7.0-bin/lib/slf4j-log4j12-1.6.1.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: Found binding in [jar:file:/usr/lib/hadoop-2.8.1/share/hadoop/common/lib/slf4j-log4j12-1.7.10.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
22/11/18 20:06:14 ERROR node.Application: A fatal error occurred while running. Exception follows.
org.apache.commons.cli.ParseException: The specified configuration file does not exist: /mnt/bigdatapgp/edureka_348631/flume_twitter.conf
    at org.apache.flume.node.Application.main(Application.java:316)
[edureka@localhost ~]$ Dflume.root.logger=INFO,console
```

Recent

Home

Documents

Downloads

Music

Pictures

Videos

Trash

Computer

Browse Network

Connect to Server

Desktop

Documents

Downloads

eclipse

Firefox_wallpaper.png

flume-tweet.conf

Music

Pictures

project

Public


Templates

Videos

workspace

flume-tweet.conf Properties

Basic Permissions Open With



Name: flume-tweet.conf

Type: plain text document (text/plain)

Size: 1.4 kB (1,423 bytes)

Location: /home/edureka

Accessed: Fri, Nov 18 2022 20:02:24

Modified: Wed, Nov 9 2022 12:31:02

edureka@localhost:~

File Edit View Search Terminal Help

```
[edureka@localhost ~]$ java -version
java version "1.8.0_144"
Java(TM) SE Runtime Environment (build 1.8.0_144-b01)
Java HotSpot(TM) 64-Bit Server VM (build 25.144-b01, mixed mode)
[edureka@localhost ~]$ sudo jps
[sudo] password for edureka:
2353 DataNode
4470 Jps
2810 NodeManager
[edureka@localhost ~]$ flume-ng agent -n TwitterAgent -c conf -f /mnt/bigdatapgp/edureka_348631/flume_twitter.conf -
Info: Including Hadoop libraries found via (/usr/lib/hadoop-2.8.1/bin/hadoop) for HDFS access
Info: Including Hive libraries found via () for Hive access
+ exec /usr/lib/jvm/jdk1.8.0_144/bin/java -Xmx20m -cp 'conf:/usr/lib/apache-flume-1.7.0-bin/lib/*:/usr/lib/hadoop-2.8.1/etc/hadoop:/usr/lib/hadoop-2.8.1/share/hadoop/common/lib/*:/usr/lib/hadoop-2.8.1/share/hado
op/common/*:/usr/lib/hadoop-2.8.1/share/hadoop/hdfs:/usr/lib/hadoop-2.8.1/share/hadoop/hdfs/lib/*:/usr/lib/hadoop-2.8.1/share/hadoop/hdfs/*:/usr/lib/hadoop-2.8.1/share/hadoop/yarn/lib/*:/usr/lib/hadoop-2.8.1/sha
re/hadoop/yarn/*:/usr/lib/hadoop-2.8.1/share/hadoop/mapreduce/lib/*:/usr/lib/hadoop-2.8.1/share/hadoop/mapreduce/*:/usr/lib/hadoop-2.8.1/contrib/capacity-scheduler/*.jar:/lib/*' -Djava.library.path=/usr/lib/had
oop-2.8.1/lib/native org.apache.flume.node.Application -n TwitterAgent -f /mnt/bigdatapgp/edureka_348631/flume_twitter.conf -
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:file:/usr/lib/apache-flume-1.7.0-bin/lib/slf4j-log4j12-1.6.1.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: Found binding in [jar:file:/usr/lib/hadoop-2.8.1/share/hadoop/common/lib/slf4j-log4j12-1.7.10.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
22/11/18 20:06:14 ERROR node.Application: A fatal error occurred while running. Exception follows.
org.apache.commons.cli.ParseException: The specified configuration file does not exist: /mnt/bigdatapgp/edureka_348631/flume_twitter.conf
    at org.apache.flume.node.Application.main(Application.java:316)
[edureka@localhost ~]$ flume-ng agent -n TwitterAgent -c conf -f /home/edureka/Desktop/flume-tweet.conf Dflume.root.logger=INFO,console
Info: Including Hadoop libraries found via (/usr/lib/hadoop-2.8.1/bin/hadoop) for HDFS access
Info: Including Hive libraries found via () for Hive access
+ exec /usr/lib/jvm/jdk1.8.0_144/bin/java -Xmx20m -cp 'conf:/usr/lib/apache-flume-1.7.0-bin/lib/*:/usr/lib/hadoop-2.8.1/etc/hadoop:/usr/lib/hadoop-2.8.1/share/hadoop/common/lib/*:/usr/lib/hadoop-2.8.1/share/hado
op/common/*:/usr/lib/hadoop-2.8.1/share/hadoop/hdfs:/usr/lib/hadoop-2.8.1/share/hadoop/hdfs/lib/*:/usr/lib/hadoop-2.8.1/share/hadoop/hdfs/*:/usr/lib/hadoop-2.8.1/share/hadoop/yarn/lib/*:/usr/lib/hadoop-2.8.1/sha
re/hadoop/yarn/*:/usr/lib/hadoop-2.8.1/share/hadoop/mapreduce/lib/*:/usr/lib/hadoop-2.8.1/share/hadoop/mapreduce/*:/usr/lib/hadoop-2.8.1/contrib/capacity-scheduler/*.jar:/lib/*' -Djava.library.path=/usr/lib/had
oop-2.8.1/lib/native org.apache.flume.node.Application -n TwitterAgent -f /home/edureka/Desktop/flume-tweet.conf Dflume.root.logger=INFO,console
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding in [jar:file:/usr/lib/apache-flume-1.7.0-bin/lib/slf4j-log4j12-1.6.1.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: Found binding in [jar:file:/usr/lib/hadoop-2.8.1/share/hadoop/common/lib/slf4j-log4j12-1.7.10.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an explanation.
22/11/18 20:07:11 INFO node.PollingPropertiesFileConfigurationProvider: Configuration provider starting
22/11/18 20:07:11 INFO node.PollingPropertiesFileConfigurationProvider: Reloading configuration file:/home/edureka/Desktop/flume-tweet.conf
22/11/18 20:07:11 INFO conf.FlumeConfiguration: Processing:HDFS
22/11/18 20:07:11 INFO conf.FlumeConfiguration: Processing:HDFS
22/11/18 20:07:11 INFO conf.FlumeConfiguration: Processing:HDFS
22/11/18 20:07:11 INFO conf.FlumeConfiguration: Added sinks: HDFS Agent: TwitterAgent
22/11/18 20:07:11 WARN conf.FlumeConfiguration: Configuration property ignored: SybN56o90LPfL230pJL6C8ahMSSdGu0mL0LUL8Lh =
22/11/18 20:07:11 INFO conf.FlumeConfiguration: Processing:HDFS
22/11/18 20:07:11 WARN conf.FlumeConfiguration: Configuration property ignored: analytics, = bigdata, cloudera, data science, data scientist, business intelligence,
22/11/18 20:07:11 INFO conf.FlumeConfiguration: Processing:HDFS
```

edureka@localhost:~

File Edit View Search Terminal Help

```
22/11/18 20:07:11 WARN conf.FlumeConfiguration: Configuration property ignored: SybN56o90LPfL230pJL6C8ahMSSdGu0mL01UL8Lh =
22/11/18 20:07:11 INFO conf.FlumeConfiguration: Processing:HDFS
22/11/18 20:07:11 WARN conf.FlumeConfiguration: Configuration property ignored: analytics, = bigdata, cloudera, data science, data scientist, business intelligence,
22/11/18 20:07:11 INFO conf.FlumeConfiguration: Processing:HDFS
22/11/18 20:07:11 WARN conf.FlumeConfiguration: Configuration property ignored: mapreduce, = data warehouse, data warehousing, mahout, hbase, nosql, newsqL,
22/11/18 20:07:11 WARN conf.FlumeConfiguration: Configuration property ignored: businessintelligence, = cloudcomputing
22/11/18 20:07:11 INFO conf.FlumeConfiguration: Processing:HDFS
22/11/18 20:07:11 INFO conf.FlumeConfiguration: Processing:HDFS
22/11/18 20:07:11 INFO conf.FlumeConfiguration: Processing:HDFS
22/11/18 20:07:11 INFO conf.FlumeConfiguration: Processing:HDFS
22/11/18 20:07:11 INFO conf.FlumeConfiguration: Post-validation flume configuration contains configuration for agents: [TwitterAgent]
22/11/18 20:07:11 INFO node.AbstractConfigurationProvider: Creating channels
22/11/18 20:07:11 INFO channel.DefaultChannelFactory: Creating instance of channel MemChannel type memory
22/11/18 20:07:11 INFO node.AbstractConfigurationProvider: Created channel MemChannel
22/11/18 20:07:11 INFO source.DefaultSourceFactory: Creating instance of source Twitter, type org.apache.flume.source.twitter.TwitterSource
22/11/18 20:07:12 INFO sink.DefaultSinkFactory: Creating instance of sink: HDFS, type: hdfs
22/11/18 20:07:12 INFO node.AbstractConfigurationProvider: Channel MemChannel connected to [Twitter, HDFS]
22/11/18 20:07:12 INFO node.Application: Starting new configuration:{ sourceRunners:{Twitter=EventDrivenSourceRunner: { source:org.apache.flume.source.twitter.TwitterSource{name:Twitter,state:IDLE} }} sinkRunner
s:{HDFS=SinkRunner: { policy:org.apache.flume.sink.DefaultSinkProcessor@5fe5c91b counterGroup:{ name:null counters:{} } }} channels:{MemChannel=org.apache.flume.channel.MemoryChannel{name: MemChannel}}} }
22/11/18 20:07:12 INFO node.Application: Starting Channel MemChannel
22/11/18 20:07:12 INFO node.Application: Waiting for channel: MemChannel to start. Sleeping for 500 ms
22/11/18 20:07:12 INFO instrumentation.MonitoredCounterGroup: Monitored counter group for type: CHANNEL, name: MemChannel: Successfully registered new MBean.
22/11/18 20:07:12 INFO instrumentation.MonitoredCounterGroup: Component type: CHANNEL, name: MemChannel started
22/11/18 20:07:13 INFO node.Application: Starting Sink HDFS
22/11/18 20:07:13 INFO node.Application: Starting Source Twitter
22/11/18 20:07:13 INFO twitter.TwitterSource: Starting twitter source org.apache.flume.source.twitter.TwitterSource{name:Twitter,state:IDLE} ...
22/11/18 20:07:13 INFO instrumentation.MonitoredCounterGroup: Monitored counter group for type: SINK, name: HDFS: Successfully registered new MBean.
22/11/18 20:07:13 INFO instrumentation.MonitoredCounterGroup: Component type: SINK, name: HDFS started
22/11/18 20:07:13 INFO twitter.TwitterSource: Twitter source Twitter started.
22/11/18 20:07:13 INFO twitter4j.TwitterStreamImpl: Establishing connection.
22/11/18 20:07:13 INFO twitter4j.TwitterStreamImpl: stream.twitter.com
22/11/18 20:07:13 ERROR twitter.TwitterSource: Exception while streaming tweets
stream.twitter.com
Relevant discussions can be found on the Internet at:
http://www.google.co.jp/search?q=d0031b0b or
http://www.google.co.jp/search?q=ldb75522
TwitterException{exceptionCode=[d0031b0b-ldb75522 db667dea-99334ae4], statusCode=-1, message=null, code=-1, retryAfter=-1, rateLimitStatus=null, version=3.0.3}
at twitter4j.internal.http.HttpClientImpl.request(HttpClientImpl.java:192)
at twitter4j.internal.http.HttpClientWrapper.request(HttpClientWrapper.java:61)
at twitter4j.internal.http.HttpClientWrapper.get(HttpClientWrapper.java:89)
at twitter4j.TwitterStreamImpl.getSampleStream(TwitterStreamImpl.java:176)
at twitter4j.TwitterStreamImpl$4.getStream(TwitterStreamImpl.java:164)
at twitter4j.TwitterStreamImpl$TwitterStreamConsumer.run(TwitterStreamImpl.java:462)
Caused by: java.net.UnknownHostException: stream.twitter.com
```

File Edit View Search Terminal Help

```
at java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.java:184)
at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392)
at java.net.Socket.connect(Socket.java:589)
at sun.security.ssl.SSLSocketImpl.connect(SSLSocketImpl.java:673)
at sun.net.NetworkClient.doConnect(NetworkClient.java:175)
at sun.net.www.http.HttpClient.openServer(HttpClient.java:463)
at sun.net.www.http.HttpClient.openServer(HttpClient.java:558)
at sun.net.www.protocol.https.HttpsClient.<init>(HttpsClient.java:264)
at sun.net.www.protocol.https.HttpsClient.New(HttpsClient.java:367)
at sun.net.www.protocol.https.AbstractDelegateHttpsURLConnection.getNewHttpClient(AbstractDelegateHttpsURLConnection.java:191)
at sun.net.www.protocol.http.HttpURLConnection.plainConnect0(HttpURLConnection.java:1138)
at sun.net.www.protocol.http.HttpURLConnection.plainConnect(HttpURLConnection.java:1032)
at sun.net.www.protocol.https.AbstractDelegateHttpsURLConnection.connect(AbstractDelegateHttpsURLConnection.java:177)
at sun.net.www.protocol.http.HttpURLConnection.getInputStream0(HttpURLConnection.java:1546)
at sun.net.www.protocol.http.HttpURLConnection.getInputStream(HttpURLConnection.java:1474)
at java.net.HttpURLConnection.getResponseCode(HttpURLConnection.java:480)
at sun.net.www.protocol.https.HttpsURLConnectionImpl.getResponseCode(HttpsURLConnectionImpl.java:338)
at twitter4j.internal.http.HttpResponseImpl.<init>(HttpResponseImpl.java:34)
at twitter4j.internal.http.HttpClientImpl.request(HttpClientImpl.java:156)
... 5 more
22/11/18 20:07:13 INFO twitter4j.TwitterStreamImpl: Waiting for 500 milliseconds
22/11/18 20:07:14 INFO twitter4j.TwitterStreamImpl: Establishing connection.
22/11/18 20:07:14 INFO twitter4j.TwitterStreamImpl: stream.twitter.com
22/11/18 20:07:14 ERROR twitter.TwitterSource: Exception while streaming tweets
stream.twitter.com
Relevant discussions can be found on the Internet at:
http://www.google.co.jp/search?q=d0031b0b or
http://www.google.co.jp/search?q=1db75522
TwitterException{exceptionCode=[d0031b0b-1db75522 db667dea-99334ae4], statusCode=-1, message=null, code=-1, retryAfter=-1, rateLimitStatus=null, version=3.0.3}
at twitter4j.internal.http.HttpClientImpl.request(HttpClientImpl.java:192)
at twitter4j.internal.http.HttpClientWrapper.request(HttpClientWrapper.java:61)
at twitter4j.internal.http.HttpClientWrapper.get(HttpClientWrapper.java:89)
at twitter4j.TwitterStreamImpl.getSampleStream(TwitterStreamImpl.java:176)
at twitter4j.TwitterStreamImpl$4.getStream(TwitterStreamImpl.java:164)
at twitter4j.TwitterStreamImpl$TwitterStreamConsumer.run(TwitterStreamImpl.java:462)
Caused by: java.net.UnknownHostException: stream.twitter.com
at java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.java:184)
at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392)
at java.net.Socket.connect(Socket.java:589)
at sun.security.ssl.SSLSocketImpl.connect(SSLSocketImpl.java:673)
at sun.net.NetworkClient.doConnect(NetworkClient.java:175)
at sun.net.www.http.HttpClient.openServer(HttpClient.java:463)
at sun.net.www.http.HttpClient.openServer(HttpClient.java:558)
at sun.net.www.protocol.https.HttpsClient.<init>(HttpsClient.java:264)
```


File Edit View Search Terminal Help

```
at sun.net.www.protocol.http.HttpURLConnection.getInputStream(HttpURLConnection.java:1474)
at java.net.HttpURLConnection.getResponseCode(HttpURLConnection.java:480)
at sun.net.www.protocol.https.HttpsURLConnectionImpl.getResponseCode(HttpURLConnectionImpl.java:338)
at twitter4j.internal.http.HttpResponseImpl.<init>(HttpResponseImpl.java:34)
at twitter4j.internal.http.HttpClientImpl.request(HttpClientImpl.java:156)
... 5 more
22/11/18 20:07:14 INFO twitter4j.TwitterStreamImpl: Waiting for 1000 milliseconds
22/11/18 20:07:15 INFO twitter4j.TwitterStreamImpl: Establishing connection.
22/11/18 20:07:15 INFO twitter4j.TwitterStreamImpl: stream.twitter.com
22/11/18 20:07:15 ERROR twitter.TwitterSource: Exception while streaming tweets
stream.twitter.com
Relevant discussions can be found on the Internet at:
http://www.google.co.jp/search?q=d0031b0b-1db75522 or
http://www.google.co.jp/search?q=1db75522
TwitterException{exceptionCode=[d0031b0b-1db75522 db667dea-99334ae4], statusCode=-1, message=null, code=-1, retryAfter=-1, rateLimitStatus=null, version=3.0.3}
at twitter4j.internal.http.HttpClientImpl.request(HttpClientImpl.java:192)
at twitter4j.internal.http.HttpClientWrapper.request(HttpClientWrapper.java:61)
at twitter4j.internal.http.HttpClientWrapper.get(HttpClientWrapper.java:89)
at twitter4j.TwitterStreamImpl.getSampleStream(TwitterStreamImpl.java:176)
at twitter4j.TwitterStreamImpl$4.getStream(TwitterStreamImpl.java:164)
at twitter4j.TwitterStreamImpl$TwitterStreamConsumer.run(TwitterStreamImpl.java:462)
Caused by: java.net.UnknownHostException: stream.twitter.com
at java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.java:184)
at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392)
at java.net.Socket.connect(Socket.java:589)
at sun.security.ssl.SSLSocketImpl.connect(SSLSocketImpl.java:673)
at sun.net.NetworkClient.doConnect(NetworkClient.java:175)
at sun.net.www.http.HttpClient.openServer(HttpClient.java:463)
at sun.net.www.http.HttpClient.openServer(HttpClient.java:558)
at sun.net.www.protocol.https.HttpsClient.<init>(HttpsClient.java:264)
at sun.net.www.protocol.https.HttpsClient.New(HttpsClient.java:367)
at sun.net.www.protocol.https.AbstractDelegateHttpsURLConnection.getNewHttpClient(AbstractDelegateHttpsURLConnection.java:191)
at sun.net.www.protocol.http.HttpURLConnection.plainConnect0(HttpURLConnection.java:1138)
at sun.net.www.protocol.http.HttpURLConnection.plainConnect(HttpURLConnection.java:1032)
at sun.net.www.protocol.https.AbstractDelegateHttpsURLConnection.connect(AbstractDelegateHttpsURLConnection.java:177)
at sun.net.www.protocol.http.HttpURLConnection.getInputStream0(HttpURLConnection.java:1546)
at sun.net.www.protocol.http.HttpURLConnection.getInputStream(HttpURLConnection.java:1474)
at java.net.HttpURLConnection.getResponseCode(HttpURLConnection.java:480)
at sun.net.www.protocol.https.HttpsURLConnectionImpl.getResponseCode(HttpsURLConnectionImpl.java:338)
at twitter4j.internal.http.HttpResponseImpl.<init>(HttpResponseImpl.java:34)
at twitter4j.internal.http.HttpClientImpl.request(HttpClientImpl.java:156)
... 5 more
22/11/18 20:07:15 INFO twitter4j.TwitterStreamImpl: Waiting for 2000 milliseconds
22/11/18 20:07:17 INFO twitter4j.TwitterStreamImpl: Establishing connection.
```


File Edit View Search Terminal Help

```
at sun.net.www.protocol.http.HttpURLConnection.getInputStream0(HttpURLConnection.java:1546)
at sun.net.www.protocol.http.HttpURLConnection.getInputStream(HttpURLConnection.java:1474)
at java.net.HttpURLConnection.getResponseCode(HttpURLConnection.java:480)
at sun.net.www.protocol.https.HttpsURLConnectionImpl.getResponseCode(HttpsURLConnectionImpl.java:338)
at twitter4j.internal.http.HttpResponseImpl.<init>(HttpResponseImpl.java:34)
at twitter4j.internal.http.HttpClientImpl.request(HttpClientImpl.java:156)
... 5 more
22/11/18 20:07:15 INFO twitter4j.TwitterStreamImpl: Waiting for 2000 milliseconds
22/11/18 20:07:17 INFO twitter4j.TwitterStreamImpl: Establishing connection.
22/11/18 20:07:17 INFO twitter4j.TwitterStreamImpl: stream.twitter.com
22/11/18 20:07:17 ERROR twitter.TwitterSource: Exception while streaming tweets
stream.twitter.com
Relevant discussions can be found on the Internet at:
http://www.google.co.jp/search?q=d0031b0b or
http://www.google.co.jp/search?q=1db75522
TwitterException{exceptionCode=[d0031b0b-1db75522 db667dea-99334ae4], statusCode=-1, message=null, code=-1, retryAfter=-1, rateLimitStatus=null, version=3.0.3}
at twitter4j.internal.http.HttpClientImpl.request(HttpClientImpl.java:192)
at twitter4j.internal.http.HttpClientWrapper.request(HttpClientWrapper.java:61)
at twitter4j.internal.http.HttpClientWrapper.get(HttpClientWrapper.java:89)
at twitter4j.TwitterStreamImpl.getSampleStream(TwitterStreamImpl.java:176)
at twitter4j.TwitterStreamImpl$4.getStream(TwitterStreamImpl.java:164)
at twitter4j.TwitterStreamImpl$TwitterStreamConsumer.run(TwitterStreamImpl.java:462)
Caused by: java.net.UnknownHostException: stream.twitter.com
at java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.java:184)
at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392)
at java.net.Socket.connect(Socket.java:589)
at sun.security.ssl.SSLSocketImpl.connect(SSLSocketImpl.java:673)
at sun.net.NetworkClient.doConnect(NetworkClient.java:175)
at sun.net.www.http.HttpClient.openServer(HttpClient.java:463)
at sun.net.www.http.HttpClient.openServer(HttpClient.java:558)
at sun.net.www.protocol.https.HttpsClient.<init>(HttpsClient.java:264)
at sun.net.www.protocol.https.HttpsClient.New(HttpsClient.java:367)
at sun.net.www.protocol.https.AbstractDelegateHttpsURLConnection.getNewHttpClient(AbstractDelegateHttpsURLConnection.java:191)
at sun.net.www.protocol.http.HttpURLConnection.plainConnect0(HttpURLConnection.java:1138)
at sun.net.www.protocol.http.HttpURLConnection.plainConnect(HttpURLConnection.java:1032)
at sun.net.www.protocol.https.AbstractDelegateHttpsURLConnection.connect(AbstractDelegateHttpsURLConnection.java:177)
at sun.net.www.protocol.http.HttpURLConnection.getInputStream0(HttpURLConnection.java:1546)
at sun.net.www.protocol.http.HttpURLConnection.getInputStream(HttpURLConnection.java:1474)
at java.net.HttpURLConnection.getResponseCode(HttpURLConnection.java:480)
at sun.net.www.protocol.https.HttpsURLConnectionImpl.getResponseCode(HttpsURLConnectionImpl.java:338)
at twitter4j.internal.http.HttpResponseImpl.<init>(HttpResponseImpl.java:34)
at twitter4j.internal.http.HttpClientImpl.request(HttpClientImpl.java:156)
... 5 more
22/11/18 20:07:17 INFO twitter4j.TwitterStreamImpl: Waiting for 4000 milliseconds
```