

Kalyan Big Data Projects – Project 6

How To Stream CSV Data Into Hadoop Using Apache Flume - Kafka Channel

Pre-Requisites of Flume Project:

hadoop-2.6.0
flume-1.6.0
kafka-0.9.0
java-1.7

NOTE: Make sure that install all the above components

Flume Project Download Links:

`hadoop-2.6.0.tar.gz` ==> [link](https://archive.apache.org/dist/hadoop/core/hadoop-2.6.0/hadoop-2.6.0.tar.gz)
(<https://archive.apache.org/dist/hadoop/core/hadoop-2.6.0/hadoop-2.6.0.tar.gz>)

`apache-flume-1.6.0-bin.tar.gz` ==> [link](https://archive.apache.org/dist/flume/1.6.0/apache-flume-1.6.0-bin.tar.gz)
(<https://archive.apache.org/dist/flume/1.6.0/apache-flume-1.6.0-bin.tar.gz>)

`kafka_2.11-0.9.0.0.tgz` ==> [link](https://archive.apache.org/dist/kafka/0.9.0.0/kafka_2.11-0.9.0.0.tgz)
(https://archive.apache.org/dist/kafka/0.9.0.0/kafka_2.11-0.9.0.0.tgz)

`kalyan-bigdata-examples.jar` ==> [link](https://github.com/kalyanhadooptraining/kalyan-bigdata-realtime-projects/blob/master/kalyan/kalyan-bigdata-examples.jar)
(<https://github.com/kalyanhadooptraining/kalyan-bigdata-realtime-projects/blob/master/kalyan/kalyan-bigdata-examples.jar>)

`kalyan-kafka-channel-agent.conf` ==> [link](https://github.com/kalyanhadooptraining/kalyan-bigdata-realtime-projects/blob/master/kafka/project6-flume-kafka-channel/kalyan-kafka-channel-agent.conf)
(<https://github.com/kalyanhadooptraining/kalyan-bigdata-realtime-projects/blob/master/kafka/project6-flume-kafka-channel/kalyan-kafka-channel-agent.conf>)

Learnings of this Project:

- We will learn Flume Configurations and Commands
- Flume Agent
 1. Source (Exec Source)
 2. Channel (Kafka Channel)
 3. Sink (Hdfs Sink)
- We will learn Kafka Configurations and Commands
- Kafka Information
 1. Kalyan Util (CSV data generator)

2. Kafka Producer (Listen on CSV data)
 3. Kafka Consumer (Recieves the data from Kafka Producer)
 4. Flume Kafka Channel (Will Recieves the Kafka Channel data from Flume Source)
- Major project in Real Time `Product Log Analysis`
1. We are extracting the data from server logs
 2. This data will be useful to do analysis on product views
 3. CSV is the output format
- We can use hive / pig / mapreduce to analyze this data
1. explore hive query to analysis
 2. explore pig scripts to analysis
 3. explore mapreduce to analysis

1. create "**kalyan-kafka-channel-agent.conf**" file with below content

```
agent.sources = EXEC
agent.channels = KAFKA
agent.sinks = HDFS

agent.sources.EXEC.type = exec
agent.sources.EXEC.command = tail -F /tmp/users.csv
agent.sources.EXEC.channels = KAFKA

agent.sinks.HDFS.type = hdfs
agent.sinks.HDFS.channel = KAFKA
agent.sinks.HDFS.hdfs.path = hdfs://localhost:8020/user/kafka/messages
agent.sinks.HDFS.hdfs.fileType = DataStream
agent.sinks.HDFS.hdfs.writeFormat = Text
agent.sinks.HDFS.hdfs.batchSize = 10
agent.sinks.HDFS.hdfs.rollSize = 0
agent.sinks.HDFS.hdfs.rollCount = 10
agent.sinks.HDFS.hdfs.useLocalTimeStamp = true

agent.channels.KAFKA.type = org.apache.flume.channel.kafka.KafkaChannel
agent.channels.KAFKA.brokerList = localhost:9092
agent.channels.KAFKA.zookeeperConnect = localhost:2181
agent.channels.KAFKA.kafka.consumer.timeout.ms = 100
```

2. Copy "**kalyan-kafka-channel-agent.conf**" file into "\$FUME_HOME/conf" folder

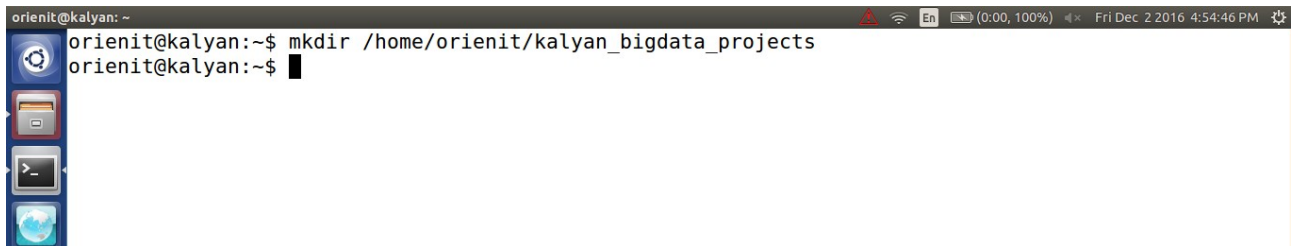
3. Generate Large Amount of Sample CSV data follow this [article](http://kalyanbigdatatraining.blogspot.com/2016/12/how-to-generate-large-amount-of-sample.html).

(<http://kalyanbigdatatraining.blogspot.com/2016/12/how-to-generate-large-amount-of-sample.html>)

4. Follow below steps...

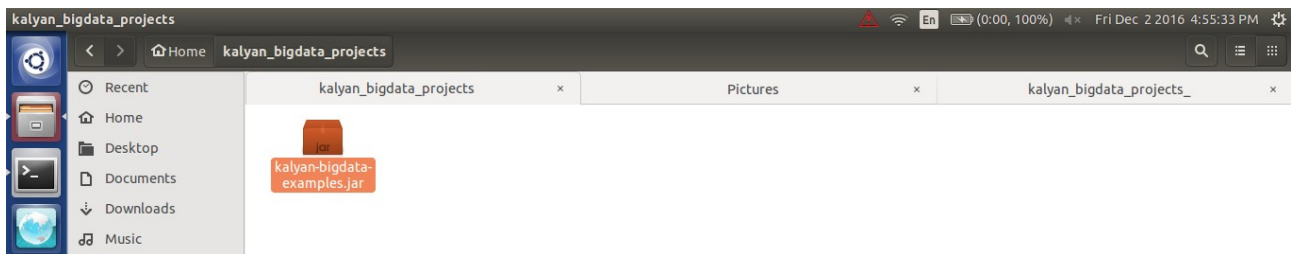
i) Create 'kalyan_bigdata_projects' folder in user home (i.e /home/orienit)

Command: `mkdir /home/orienit/kalyan_bigdata_projects`



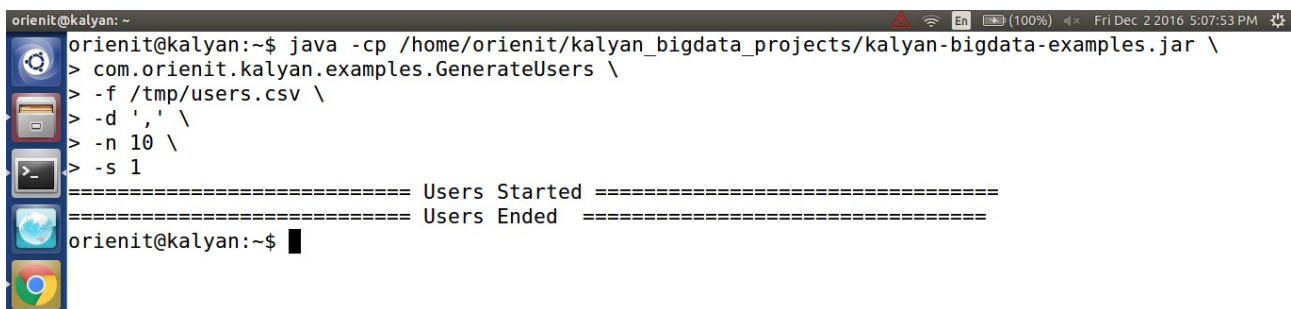
```
orienit@kalyan: ~  
orienit@kalyan:~$ mkdir /home/orienit/kalyan_bigdata_projects  
orienit@kalyan:~$
```

ii) Copy 'kalyan-bigdata-examples.jar' jar file into '/home/orienit/kalyan_bigdata_projects' folder



iii) Execute Below Command to Generate Sample CSV data with 100 lines. Increase this number to get more data ...

```
java -cp /home/orienit/kalyan_bigdata_projects/kalyan-bigdata-examples.jar \  
com.orienit.kalyan.examples.GenerateUsers \  
-f /tmp/users.csv \  
-d ',' \  
-n 10 \  
-s 1
```



```
orienit@kalyan: ~  
orienit@kalyan:~$ java -cp /home/orienit/kalyan_bigdata_projects/kalyan-bigdata-examples.jar \  
> com.orienit.kalyan.examples.GenerateUsers \  
> -f /tmp/users.csv \  
> -d ',' \  
> -n 10 \  
> -s 1  
===== Users Started =====  
===== Users Ended =====  
orienit@kalyan:~$
```

5. Verify the Sample CSV data in Console, using below command

```
cat /tmp/users.csv
```

```
orienit@kalyan: ~$ cat /tmp/users.csv
1,user1,user1,user1@gmail.com,US,Washington,Seattle,2016-07-02 05:07:48
2,user2,user2,user2@gmail.com,US,Florida,Orlando,2016-07-02 05:07:48
3,user3,user3,user3@gmail.com,US,New York,Little Falls,2016-07-02 05:07:49
4,user4,user4,user4@gmail.com,India,Karnataka,Mangaluru,2016-07-02 05:07:49
5,user5,user5,user5@gmail.com,US,Hawaii,Hanapepe,2016-07-02 05:07:49
6,user6,user6,user6@gmail.com,India,Chennai,Kottur,2016-07-02 05:07:49
7,user7,user7,user7@gmail.com,India,Andhra Pradesh,Kakinada,2016-07-02 05:07:49
8,user8,user8,user8@gmail.com,US,Hawaii,East Honolulu,2016-07-02 05:07:49
9,user9,user9,user9@gmail.com,US,Florida,Hollywood,2016-07-02 05:07:49
10,user10,user10,user10@gmail.com,US,Washington,Bellevue,2016-07-02 05:07:49
orienit@kalyan:~$
```

6. Start the `zookeeper` using below command (New Terminal)

`$KAFKA_HOME/bin/zookeeper-server-start.sh $KAFKA_HOME/config/zookeeper.properties`

```
orienit@kalyan: ~$ $KAFKA_HOME/bin/zookeeper-server-start.sh $KAFKA_HOME/config/zookeeper.properties
[2017-01-03 16:41:44,986] INFO Reading configuration from: /home/orienit/work/kafka_2.11-0.9.0.0/config/zookeeper.properties (org.apache.zookeeper.server.quorum.QuorumPeerConfig)
[2017-01-03 16:41:45,024] INFO autopurge.snapRetainCount set to 3 (org.apache.zookeeper.server.DataDirCleanupManager)
[2017-01-03 16:41:45,024] INFO autopurge.purgeInterval set to 0 (org.apache.zookeeper.server.DataDirCleanupManager)
[2017-01-03 16:41:45,024] INFO Purge task is not scheduled. (org.apache.zookeeper.server.DataDirCleanupManager)
[2017-01-03 16:41:45,025] WARN Either no config or no quorum defined in config, running in standalone mode (org.apache.zookeeper.server.quorum.QuorumPeerMain)
[2017-01-03 16:41:45,086] INFO Reading configuration from: /home/orienit/work/kafka_2.11-0.9.0.0/config/zookeeper.properties (org.apache.zookeeper.server.quorum.QuorumPeerConfig)
[2017-01-03 16:41:45,086] INFO Starting server (org.apache.zookeeper.server.ZooKeeperServerMain)
[2017-01-03 16:41:45,117] INFO Server environment:zookeeper.version=3.4.6-1569965, built on 02/20/2014 09:09 GMT (org.apache.zookeeper.server.ZooKeeperServer)
```

7. Start the `kafka server` using below command (New Terminal)

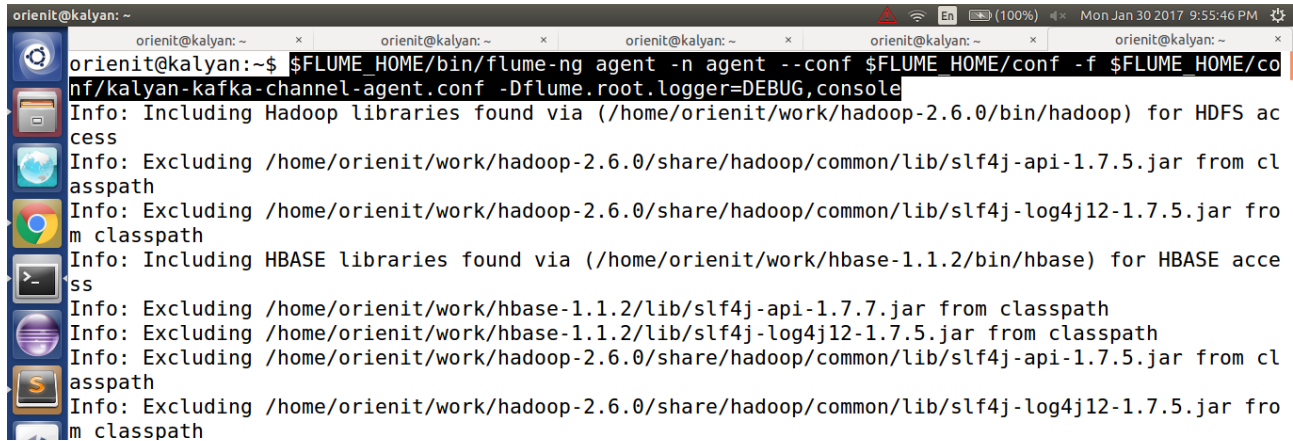
`$KAFKA_HOME/bin/kafka-server-start.sh $KAFKA_HOME/config/server.properties`

```
orienit@kalyan: ~$ $KAFKA_HOME/bin/kafka-server-start.sh $KAFKA_HOME/config/server.properties
[2017-01-03 16:43:14,430] INFO KafkaConfig values:
    advertised.host.name = null
    metric.reporters = []
    quota.producer.default = 9223372036854775807
    offsets.topic.num.partitions = 50
    log.flush.interval.messages = 9223372036854775807
    auto.create.topics.enable = true
    controller.socket.timeout.ms = 30000
    log.flush.interval.ms = null
    principal.builder.class = class org.apache.kafka.common.security.auth.DefaultPrincipalBuilder
    replica.socket.receive.buffer.bytes = 65536
    min.insync.replicas = 1
    replica.fetch.wait.max.ms = 500
    num.recovery.threads.per.data.dir = 1
    ssl.keystore.type = JKS
    default.replication.factor = 1
    ssl.truststore.password = null
    log.preallocate = false
```


8. Execute the below command to `Extract data from CSV file using KAFKA Channel`

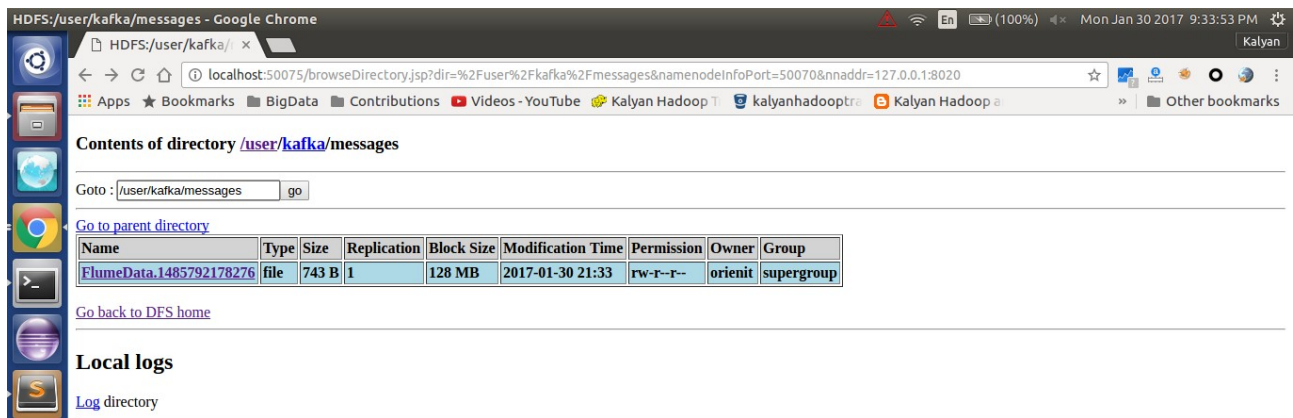
```
$FLUME_HOME/bin/flume-ng agent -n agent --conf $FLUME_HOME/conf -f
```

```
$FLUME_HOME/conf/kalyan-kafka-channel-agent.conf -Dflume.root.logger=DEBUG,console
```



```
orienit@kalyan: ~$ $FLUME_HOME/bin/flume-ng agent -n agent --conf $FLUME_HOME/conf -f $FLUME_HOME/conf/kalyan-kafka-channel-agent.conf -Dflume.root.logger=DEBUG,console
Info: Including Hadoop libraries found via (/home/orienit/work/hadoop-2.6.0/bin/hadoop) for HDFS access
Info: Excluding /home/orienit/work/hadoop-2.6.0/share/hadoop/common/lib/slf4j-api-1.7.5.jar from classpath
Info: Excluding /home/orienit/work/hadoop-2.6.0/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar from classpath
Info: Including HBASE libraries found via (/home/orienit/work/hbase-1.1.2/bin/hbase) for HBASE access
Info: Excluding /home/orienit/work/hbase-1.1.2/lib/slf4j-api-1.7.7.jar from classpath
Info: Excluding /home/orienit/work/hbase-1.1.2/lib/slf4j-log4j12-1.7.5.jar from classpath
Info: Excluding /home/orienit/work/hadoop-2.6.0/share/hadoop/common/lib/slf4j-api-1.7.5.jar from classpath
Info: Excluding /home/orienit/work/hadoop-2.6.0/share/hadoop/common/lib/slf4j-log4j12-1.7.5.jar from classpath
```

9. Verify the data in hdfs location is "**hdfs://localhost:8020/user/kafka/messages**"



Contents of directory `/user/kafka/messages`

Goto: go

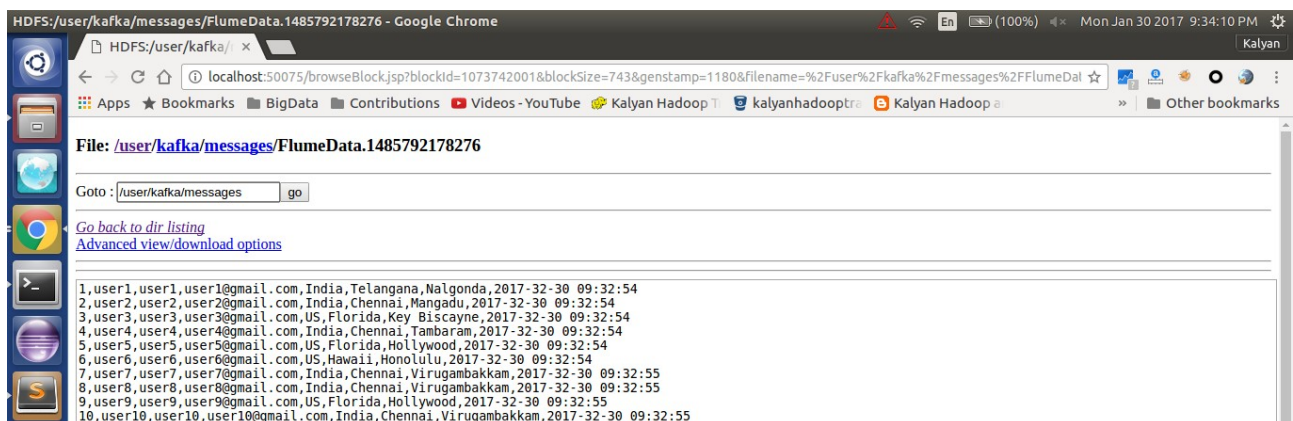
[Go to parent directory](#)

Name	Type	Size	Replication	Block Size	Modification Time	Permission	Owner	Group
FlumeData.1485792178276	file	743 B	1	128 MB	2017-01-30 21:33	rw-r--r--	orienit	supergroup

[Go back to DFS home](#)

Local logs

[Log directory](#)



File: `/user/kafka/messages/FlumeData.1485792178276`

Goto: go

[Go back to dir listing](#)

[Advanced view/download options](#)

```
1,user1,user1@gmail.com,India,Telangana,Nalgonda,2017-32-30 09:32:54
2,user2,user2@gmail.com,India,Chennai,Mangadu,2017-32-30 09:32:54
3,user3,user3@gmail.com,US,Florida,Key Biscayne,2017-32-30 09:32:54
4,user4,user4@gmail.com,India,Chennai,Tambaram,2017-32-30 09:32:54
5,user5,user5@gmail.com,US,Florida,Hollywood,2017-32-30 09:32:54
6,user6,user6@gmail.com,US,Hawaii,Honolulu,2017-32-30 09:32:54
7,user7,user7@gmail.com,India,Chennai,Virugambakkam,2017-32-30 09:32:55
8,user8,user8@gmail.com,India,Chennai,Virugambakkam,2017-32-30 09:32:55
9,user9,user9@gmail.com,US,Florida,Hollywood,2017-32-30 09:32:55
10,user10,user10@gmail.com,India,Chennai,Virugambakkam,2017-32-30 09:32:55
```