

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

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

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

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)

Flat# 204, Annapurna Block, Aditya Enclave, Ameerpet, ORIENIT @ 040 65142345, 9703202345 www.kalyanhadooptraining.com, www.bigdatatraininghyderabad.com, www.orienit.com Page 1



- 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 <u>article</u>.

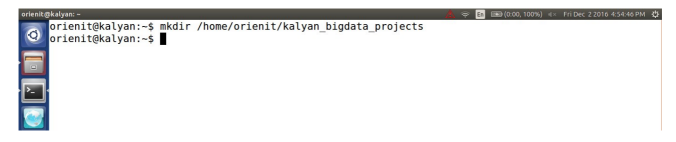
(http://kalyanbigdatatraining.blogspot.com/2016/12/how-to-generate-large-amount-of-sample.html)

4. Follow below steps...



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

Command: *mkdir /home/orienit/kalyan_bigdata_projects*



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



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

cat /tmp/users.csv

Flat# 204, Annapurna Block, Aditya Enclave, Ameerpet, ORIENIT @ 040 65142345, 9703202345 www.kalyanhadooptraining.com, www.bigdatatraininghyderabad.com, www.orienit.com Page 3



```
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@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@gmail.com,US,Hawaii,East Honolulu,2016-07-02 05:07:49

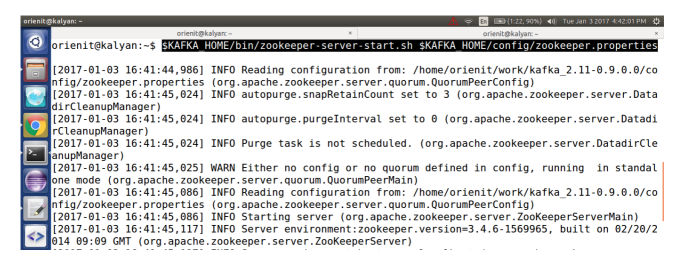
9,user9,user9,user9@gmail.com,US,Florida,Hollywood,2016-07-02 05:07:49

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



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

\$KAFKA HOME/bin/kafka-server-start.sh \$KAFKA HOME/config/server.properties

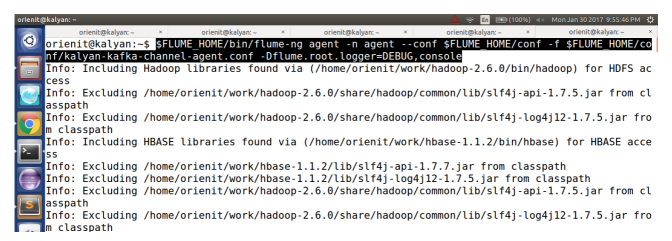
```
En (1:22, 90%) ◆1)) Tue Jan 3 2017 4:43:25 PM 😃
                                                                             orienit@kalyan
0
   orienit@kalyan:~$ $KAFKA HOME/bin/kafka-server-start.sh $KAFKA HOME/config/server.properties
    [2017-01-03 16:43:14,430] INFO KafkaConfig values:
            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.DefaultPrincipalBuild
            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
```

Flat# 204, Annapurna Block, Aditya Enclave, Ameerpet, ORIENIT @ 040 65142345, 9703202345 www.kalyanhadooptraining.com, www.biqdatatraininghyderabad.com, www.orienit.com Page 4



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



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

