

# LAB Stream 1-2 Custom Word Count Example

Welcome to the session Stream 1-2 lab. The work for this lab is done in ~/kafka-training/stream-lab2 . In this lab, you are going to run a custom Word Count Example. You must write the java code You create two new Kafka topics, one called word-count-input and the other word-count-output You will then add some data to the input topic, start a consumer on the output topic so you can watch it, and then run the Word Count Demo

## **Create Kafka Topics**

- Create a topic named word-count-input with 1 partition and a replication factor of 1.
- Create a topic named word-count-output with 1 partition and a replication factor of 1.

#### ACTION - REVIEW create-topics.sh

~/kafka-training/stream-lab2/bin/create-topics.sh

```
#!/usr/bin/env bash
cd ~/kafka-training
## Create input topic
kafka/bin/kafka-topics.sh --create \
   --replication-factor 1 \
   --partitions 1 \
   --topic word-count-input \
    --zookeeper localhost:2181
## Create output topic
kafka/bin/kafka-topics.sh --create \
    --replication-factor 1 \
   --partitions 1 \setminus
    --topic word-count-output \
    --zookeeper localhost:2181
## List created topics
kafka/bin/kafka-topics.sh --list \
    --zookeeper localhost:2181
```

## ACTION - START ZooKeeper and Kafka Broker if needed.

Only 1 broker is necessary.

#### ACTION - RUN create-topics.sh as follows:

```
$ cd ~/kafka-training/stream-lab2/bin
$ ./create-topics.sh
Created topic "word-count-input".
Created topic "word-count-output".
```

```
word-count-input
word-count-output
```

## Add data to the topic

Now add data to the input topic by starting a console producer and entering data.

### ACTION - REVIEW start-producer-console-input.sh

#### ~/kafka-training/stream-lab2/bin/start-producer-console-input.sh

```
#!/usr/bin/env bash
cd ~/kafka-training

## Producer
kafka/bin/kafka-console-producer.sh --broker-list localhost:9092 --topic streams-
plaintext-input
```

## ACTION - RUN start-producer-console-input.sh

```
$ cd ~/kafka-training/stream-lab2
$ ./start-producer-console-input.sh
>
```

#### **ACTION - Enter Data**

Enter the following 3 lines of data. Ctrl-C to stop the console.

```
> stock streams MSFT
> stock data AAPL
> stock streams RHT
```

#### **ACTION - Validate Data**

Run a console consumer against the input topic to verify the data is there.

#### ~/kafka-training/stream-lab2/start-consumer-console-input.sh

```
#!/usr/bin/env bash
cd ~/kafka-training

## Input Consumer
kafka/bin/kafka-console-consumer.sh --bootstrap-server localhost:9092 --topic streams-
plaintext-input --from-beginning
```

## ACTION - RUN start-consumer-console-input.sh

```
$ cd ~/kafka-training/stream-lab2/bin
$ ./start-consumer-console-input.sh
```

```
> stock streams MSFT
> stock data AAPL
> stock streams RHT
<Ctrl-C>
Processed a total of 3 messages
```

Above, stops the consumer.

## Run a console consumer against the output.

Run another consumer against the output topic so we can see the work that the Word Count Demo does. Notice a few things about this consumer. These match the way the topic is populated by the demo.

- It has a message formatter specified.
- It has key and value deserializers.

## ACTION - EDIT ~/kafka-training/stream-lab2/bin/start-consumer-console-output.sh , follow instructions in file.

~/kafka-training/stream-lab2/start-consumer-console-output.sh

```
#!/usr/bin/env bash
cd ~/kafka-training

## Output Consumer
kafka/bin/kafka-console-consumer.sh --bootstrap-server localhost:9092 \
    --topic word-count-output \
    --from-beginning \
    --formatter kafka.tools.DefaultMessageFormatter \
    --property print.key=true \
    --property print.value=true \
    --property
key.deserializer=org.apache.kafka.common.serialization.StringDeserializer \
    --property
value.deserializer=org.apache.kafka.common.serialization.LongDeserializer
```

## ACTION - RUN start-consumer-console-output.sh

```
$ cd ~/kafka-training/stream-lab2/bin
$ ./start-consumer-console-output.sh
```

There will be no output until the demo code runs. Keep this window open so you can see it as the demo runs.

#### **Create and Run the Custom Word Count**

ACTION - EDIT ~/kafka-training/stream-lab2/WordCount.java, follow instructions in file.

ACTION - RUN WordCount

Run the java main.

#### Consumer Console Output after running run-word-count-demo.sh

```
stock 1
streams 1
msft 1
stock 2
data 1
aapl 1
stock 3
streams 2
rht 1
```

#### **Conclusion Custom Word Count example**

The word count is the simplest example of stream processing of an input topic and writing results to a different then you created Kafka Producer in Java that uses the Kafka replicated topic to send records. You sent records with the Kafka Producer using async and sync send methods.

#### **Review Custom Word Count example**

How could you change the code to not be case-insensitive?

Remove the .toLowerCase() from step 2

How would you simplify the code by using the builder syntax?

Chain calls together