Kafka Consumer - Java

Objectives Create a Consumer

- Create simple example that creates a Kafka Consumer
 - that consumes messages form the Kafka Producer we wrote
- * Create Consumer that uses topic from first example to receive messages
- Process messages from Kafka with Consumer
- Demonstrate how Consumer Groups work

Create Consumer using Topic to Receive Records

- Specify bootstrap servers
- Specify Consumer Group
- Specify Record Key deserializer
- Specify Record Value deserializer
- Subscribe to Topic from last session

Common Kafka imports and constants

```
C KafkaConsumerExample.java ×
      KafkaConsumerExample
      package com.cloudurable.kafka;
      import org.apache.kafka.clients.consumer.*;
      import org.apache.kafka.clients.consumer.Consumer;
      import org.apache.kafka.common.serialization.LongDeserializer;
      import org.apache.kafka.common.serialization.StringDeserializer;
      import java.util.Collections;
      import java.util.Properties;
      public class KafkaConsumerExample {
10
11
          private final static String TOPIC = "my-example-topic";
12
          private final static String BOOTSTRAP_SERVERS =
13
                   "localhost:9092,localhost:9093,localhost:9094";
14
15
```

Create Consumer using Topic to Receive Records

```
KafkaConsumerExample createConsumer()
          private static Consumer<Long, String> createConsumer() {
16
              final Properties props = new Properties();
18
              props.put(ConsumerConfig.BOOTSTRAP SERVERS CONFIG,
                                          BOOTSTRAP SERVERS);
19
              props.put(ConsumerConfig. GROUP ID CONFIG,
20
                                          "KafkaExampleConsumer");
              props.put(ConsumerConfig.KEY_DESERIALIZER_CLASS_CONFIG,
                      LongDeserializer.class.getName());
23
24
              props.put(ConsumerConfig.VALUE_DESERIALIZER_CLASS_CONFIG,
                      StringDeserializer.class.getName());
25
26
              // Create the consumer using props.
27
              final Consumer<Long, String> consumer =
28
                                          new KafkaConsumer<>(props);
30
31
              // Subscribe to the topic.
32
              consumer.subscribe(Collections.singletonList(TOPIC));
33
              return consumer;
34
```

Process messages from Kafka with Consumer

```
KafkaConsumerExample
22
          static void runConsumer() throws InterruptedException {
40
              final Consumer<Long, String> consumer = createConsumer();
41
42
              final int giveUp = 100; int noRecordsCount = 0;
43
44
45
              while (true) {
46
                  final ConsumerRecords<Long, String> consumerRecords =
                           consumer.poll( timeout: 1000);
47
48
49
                  if (consumerRecords.count()==0) {
                      noRecordsCount++;
50
                      if (noRecordsCount > giveUp) break;
51
52
                      else continue;
53
54
                   consumerRecords.forEach(record -> {
55 at
                      System.out.printf("Consumer Record: (%d, %s, %d, %d)\n",
56
                               record.key(), record.value(),
57
                               record.partition(), record.offset());
58
                  });
59
60
61
                  consumer.commitAsync();
62
              consumer.close();
63
64
              System.out.println("DONE");
```

Consumer poll

- poll() method returns fetched records based on current partition offset
- Blocking method waiting for specified time if no records available
- When/If records available, method returns straight away
- Control the maximum records returned by the poll() with props.put(ConsumerConfig.MAX_POLL_RECORDS_CONFIG, 100);
- poll() is not meant to be called from multiple threads

Running both Consumer then Producer

```
public static void main(String... args) throws Exception {
runConsumer();
}
```

```
Run TafkaConsumerExample
             JULIPIOLOGO - ILJ
C
             ssl.provider = null
             ssl.secure.random.implementation = null
             ssl.trustmanager.algorithm = PKIX
             ssl.truststore.location = null
             ssl.truststore.password = null
0
             ssl.truststore.type = JKS
             value.deserializer = class org.apache.kafka.common.serialization.StringDeserializer
        15:17:35.267 [main] INFO o.a.kafka.common.utils.AppInfoParser - Kafka version : 0.10.2.0
15:17:35.267 [main] INFO o.a.kafka.common.utils.AppInfoParser - Kafka commitId : 576d93a8dc0cf421
         15:17:35.384 [main] INFO o.a.k.c.c.i.AbstractCoordinator - Discovered coordinator 10.0.0.115:9093
         15:17:35.391 [main] INFO o.a.k.c.c.i.ConsumerCoordinator - Revoking previously assigned partitions
         15:17:35.391 [main] INFO o.a.k.c.c.i.AbstractCoordinator - (Re-)joining group KafkaExampleConsumer
X
         15:17:42.257 [main] INFO o.a.k.c.c.i.AbstractCoordinator - Successfully joined group KafkaExampleC
         15:17:42.259 [main] INFO o.a.k.c.c.i.ConsumerCoordinator - Setting newly assigned partitions [my-e
         Consumer Record: (1494973064716, Hello Mom 1494973064716, 6, 4)
         Consumer Record: (1494973064719, Hello Mom 1494973064719, 10, 6)
         Consumer Record: (1494973064718, Hello Mom 1494973064718, 9, 9)
         Consumer Record: (1494973064717, Hello Mom 1494973064717, 12, 9)
         Consumer Record: (1494973064720, Hello Mom 1494973064720, 4, 8)
```

Logging

```
logback.xml ×
      <configuration>
          <appender name="STDOUT"
                     class="ch.qos.logback.core.ConsoleAppender">
               <encoder>
                   <pattern>%d{HH:mm:ss.SSS} [%thread] %-5level
6
                       %logger{36} - %msg%n</pattern>
               </encoder>
8
          </appender>
9
          <le><logger name="org.apache.kafka" level="INFO"/>
          <logger name="org.apache.kafka.common.metrics" level="INFO"/>
13
          <root level="debug">
               <appender-ref ref="STDOUT" />
14
15
          </root>
      </configuration>
```

- Kafka uses sl4j
- Set level to DEBUG to see what is going on

Try this: Consumers in Same Group

- * Three consumers and one producer sending 25 records
- Run three consumers processes
- Same Group ID

Outcome 3 Consumers Load Share

Consumer 0 (key, value, partition, offset)

```
Consumer Record: (1495042369488, Hello Mom 1495042369488, 0, 9)
Consumer Record: (1495042369490, Hello Mom 1495042369490, 3, 9)
Consumer Record: (1495042369498, Hello Mom 1495042369498, 3, 10)
Consumer Record: (1495042369504, Hello Mom 1495042369504, 3, 11)
Consumer Record: (1495042369508, Hello Mom 1495042369508, 3, 12)
Consumer Record: (1495042369491, Hello Mom 1495042369491, 4, 9)
Consumer Record: (1495042369503, Hello Mom 1495042369503, 4, 10)
Consumer Record: (1495042369494, Hello Mom 1495042369494, 2, 9)
Consumer Record: (1495042369499, Hello Mom 1495042369499, 2, 10)
```

Consumer 1 (key, value, partition, offset)

```
Consumer Record: (1495042369486, Hello Mom 1495042369486, 12, 10)
Consumer Record: (1495042369493, Hello Mom 1495042369493, 12, 11)
Consumer Record: (1495042369507, Hello Mom 1495042369507, 12, 12)
Consumer Record: (1495042369487, Hello Mom 1495042369487, 9, 12)
Consumer Record: (1495042369492, Hello Mom 1495042369492, 10, 7)
Consumer Record: (1495042369495, Hello Mom 1495042369495, 10, 8)
Consumer Record: (1495042369501, Hello Mom 1495042369501, 11, 8)
Consumer Record: (1495042369506, Hello Mom 1495042369506, 11, 9)
```

Consumer 2 (key, value, partition, offset)

```
Consumer Record: (1495042369509, Hello Mom 1495042369509, 6, 6)
Consumer Record: (1495042369497, Hello Mom 1495042369497, 7, 11)
Consumer Record: (1495042369500, Hello Mom 1495042369500, 7, 12)
Consumer Record: (1495042369496, Hello Mom 1495042369496, 5, 7)
Consumer Record: (1495042369510, Hello Mom 1495042369510, 5, 8)
Consumer Record: (1495042369489, Hello Mom 1495042369489, 8, 9)
Consumer Record: (1495042369502, Hello Mom 1495042369502, 8, 10)
```

Producer

```
sent record(key=1495042369509 value=Hello Mom 1495042369509) meta(partition=6, offset=6) t
sent record(key=1495042369487 value=Hello Mom 1495042369487) meta(partition=9, offset=12)
sent record(key=1495042369486 value=Hello Mom 1495042369486) meta(partition=12, offset=10)
sent record(key=1495042369493 value=Hello Mom 1495042369493) meta(partition=12, offset=11)
sent record(key=1495042369507 value=Hello Mom 1495042369507) meta(partition=12, offset=12)
sent record(key=1495042369488 value=Hello Mom 1495042369488) meta(partition=0, offset=9) t
sent record(key=1495042369490 value=Hello Mom 1495042369490) meta(partition=3, offset=9) t
sent record(key=1495042369498 value=Hello Mom 1495042369498) meta(partition=3, offset=10)
sent record(key=1495042369504 value=Hello Mom 1495042369504) meta(partition=3, offset=11)
sent record(key=1495042369508 value=Hello Mom 1495042369508) meta(partition=3, offset=12)
sent record(key=1495042369497 value=Hello Mom 1495042369497) meta(partition=7, offset=11)
sent record(key=1495042369500 value=Hello Mom 1495042369500) meta(partition=7, offset=12)
sent record(key=1495042369492 value=Hello Mom 1495042369492) meta(partition=10, offset=7)
sent record(key=1495042369495 value=Hello Mom 1495042369495) meta(partition=10, offset=8)
sent record(key=1495042369491 value=Hello Mom 1495042369491) meta(partition=4, offset=9) t
sent record(key=1495042369503 value=Hello Mom 1495042369503) meta(partition=4, offset=10)
sent record(key=1495042369505 value=Hello Mom 1495042369505) meta(partition=4, offset=11)
sent record(key=1495042369496 value=Hello Mom 1495042369496) meta(partition=5, offset=7) t
sent record(key=1495042369510 value=Hello Mom 1495042369510) meta(partition=5, offset=8) t
sent record(key=1495042369489 value=Hello Mom 1495042369489) meta(partition=8, offset=9) t
sent record(key=1495042369502 value=Hello Mom 1495042369502) meta(partition=8, offset=10)
sent record(key=1495042369501 value=Hello Mom 1495042369501) meta(partition=11, offset=8)
sent record(key=1495042369506 value=Hello Mom 1495042369506) meta(partition=11, offset=9)
sent record(key=1495042369494 value=Hello Mom 1495042369494) meta(partition=2, offset=9) t
sent record(key=1495042369499 value=Hello Mom 1495042369499) meta(partition=2, offset=10)
```

Which consumer owns partition 10? How many Consumer Records objects did Consumer 0 get?

What is the next offset from Partition 5 that Consumer 2 should get?

Why does each consumer get unique

Try this: Consumers in Different Groups

- Three consumers with unique group and one producer sending 5 records
- Modify Consumer to have unique group id
- Run three consumers processes
- Run one producer
- What happens?

Pass Unique Group Id

```
KafkaConsumerExample createConsumer()
16
          private static Consumer<Long, String> createConsumer() {
              final Properties props = new Properties();
18
19
              props.put(ConsumerConfig.BOOTSTRAP_SERVERS_CONFIG,
20
                                          BOOTSTRAP_SERVERS);
              props.put(ConsumerConfig. GROUP_ID_CONFIG,
24
                                          "KafkaExampleConsumer" +
25
                                                  System.currentTimeMillis());
26
              props.put(ConsumerConfig.KEY_DESERIALIZER_CLASS_CONFIG,
                      LongDeserializer.class.getName());
28
              props.put(ConsumerConfig. VALUE_DESERIALIZER_CLASS_CONFIG,
29
                      StringDeserializer.class.getName());
30
31
32
33
              //Take up to 100 records at a time
              props.put(ConsumerConfig.MAX_POLL_RECORDS_CONFIG, 100);
34
```

Outcome 3 Subscribers

Consumer O(key, value, partition, offset)

Consumer Record: (1495043607696, Hello Mom 1495043607696, 0, 10) Consumer Record: (1495043607699, Hello Mom 1495043607699, 7, 13) Consumer Record: (1495043607700, Hello Mom 1495043607700, 2, 11) Consumer Record: (1495043607697, Hello Mom 1495043607697, 10, 9) Consumer Record: (1495043607698, Hello Mom 1495043607698, 10, 10)

Producer

```
sent (key=1495043832401 ) meta(partition=7, offset=14)
sent (key=1495043832400 ) meta(partition=1, offset=11)
sent (key=1495043832404 ) meta(partition=6, offset=7)
sent (key=1495043832402 ) meta(partition=0, offset=11)
sent (key=1495043832403 ) meta(partition=3, offset=13)
```

Consumer 1(key, value, partition, offset)

```
Consumer Record: (1495043607696, Hello Mom 1495043607696, 0, 10)
Consumer Record: (1495043607699, Hello Mom 1495043607699, 7, 13)
Consumer Record: (1495043607700, Hello Mom 1495043607700, 2, 11)
Consumer Record: (1495043607697, Hello Mom 1495043607697, 10, 9)
Consumer Record: (1495043607698, Hello Mom 1495043607698, 10, 10)
```

Which consumer(s) owns partition 10?

How many ConsumerRecords objects did Consumer 0 get?

Consumer 2(key, value, partition, offset)

```
Consumer Record: (1495043607696, Hello Mom 1495043607696, 0, 10)
Consumer Record: (1495043607699, Hello Mom 1495043607699, 7, 13)
Consumer Record: (1495043607700, Hello Mom 1495043607700, 2, 11)
Consumer Record: (1495043607697, Hello Mom 1495043607697, 10, 9)
Consumer Record: (1495043607698, Hello Mom 1495043607698, 10, 10)
```

What is the next offset from Partition 2 that Consumer 2 get?

Why does each Consumer get the same messages?

Lab: Consumer – Java API – 45 Minutes