

## **Assignment 23**

### **## Starting Zookeeper**

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

### **## Starting broker**

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

### **Task1**

Create a java program MyKafkaProducer.java that takes a file name and delimiter as input arguments.

It should read the content of file line by line.

Fields in the file are in following order

1. Kafka Topic Name
2. Key
3. value

For every line, insert the key and value to the respective Kafka broker in a fire and forget mode.

After record is sent, it should print appropriate message on screen.

Pass dataset\_producer.txt as the input file and -as delimiter.

LINK: [https://drive.google.com/file/d/0B\\_Qjau8wv1KoSnR5eHpKOF9rTFU/view?usp=sharing](https://drive.google.com/file/d/0B_Qjau8wv1KoSnR5eHpKOF9rTFU/view?usp=sharing)

### **Code**

```
package producer;  
  
import org.apache.kafka.clients.producer.KafkaProducer;  
import org.apache.kafka.clients.producer.ProducerRecord;  
  
import java.io.BufferedReader;  
import java.io.FileReader;
```

```

import java.io.IOException;
import java.util.Properties;

public class MyKafkaProducer {
    public static void main(String[] args) throws IOException{

        Properties props = new Properties();
        props.put("bootstrap.servers", "localhost:9092");
        props.put("key.serializer", "org.apache.kafka.common.serialization.StringSerializer");
        props.put("value.serializer", "org.apache.kafka.common.serialization.StringSerializer");

        KafkaProducer<String, String> producer = new KafkaProducer<>(props);
        ProducerRecord<String, String> producerRecord = null;

        String fileName = "/home/acadgild/dataset_producer.txt";
        String delimiter = "-";

        try(BufferedReader br = new BufferedReader(new FileReader(fileName)))
        { for(String line; (line = br.readLine()) != null; ) {
            String[] tempArray = line.split(delimiter);
            String topic = tempArray[0];
            String key = tempArray[1];
            String value = tempArray[2];

            producerRecord = new ProducerRecord<String, String>(topic, key,
                value); producer.send(producerRecord);
            System.out.printf("Record sent to topic:%s. Key:%s, Value:%s\n", topic, key, value);
        }
        }
        producer.close();
    }
}

```

## **Task2**

Modify the previous program MyKafkaProducer.java and create a new Java program KafkaProducerWithAck.java.

This should perform the same task as of KafkaProducer.java with some modification.

When passing any data to a topic, it should wait for acknowledgement.

After acknowledgement is received from the broker, it should print the key and value which has been written to a specified topic.

The application should attempt for 3 retries before giving any exception.

Pass dataset\_producer.txt as the input file and –as delimiter.

## **Code**

```
package producer;

import org.apache.kafka.clients.producer.KafkaProducer;
import org.apache.kafka.clients.producer.ProducerRecord;

import java.io.BufferedReader;
import java.io.FileReader;
import java.io.IOException;
import java.util.Properties;

public class MyKafkaProducer {
    public static void main(String[] args) throws IOException{

        Properties props = new Properties();
        props.put("bootstrap.servers", "localhost:9092");
        props.put("acks", "all");
        props.put("retries", 3);
        props.put("key.serializer", "org.apache.kafka.common.serialization.StringSerializer");
        props.put("value.serializer", "org.apache.kafka.common.serialization.StringSerializer");

        KafkaProducer<String, String> producer = new KafkaProducer<>(props);
        ProducerRecord<String, String> producerRecord = null;

        String fileName = "/home/acadgild/dataset_producer.txt";
        String delimiter = "-";

        try(BufferedReader br = new BufferedReader(new FileReader(fileName)))
        { for(String line; (line = br.readLine()) != null; ) {
            String[] tempArray = line.split(delimiter);
```

```

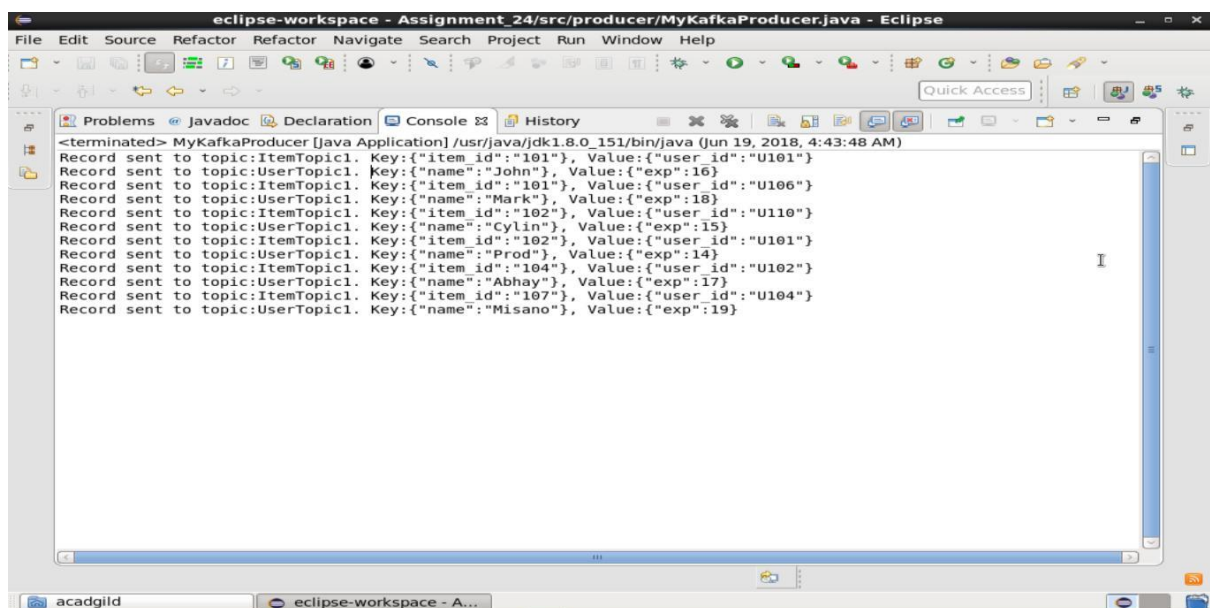
String topic = tempArray[0];
String key = tempArray[1];
String value = tempArray[2];

producerRecord = new ProducerRecord<String, String>(topic, key, value);
producer.send(producerRecord);
System.out.printf("Acknowledgement received for topic:%s. Key:%s, Value:%s\n",
topic, key, value);
    }
}
producer.close();
}
}

```

## Screenshots

### Task1

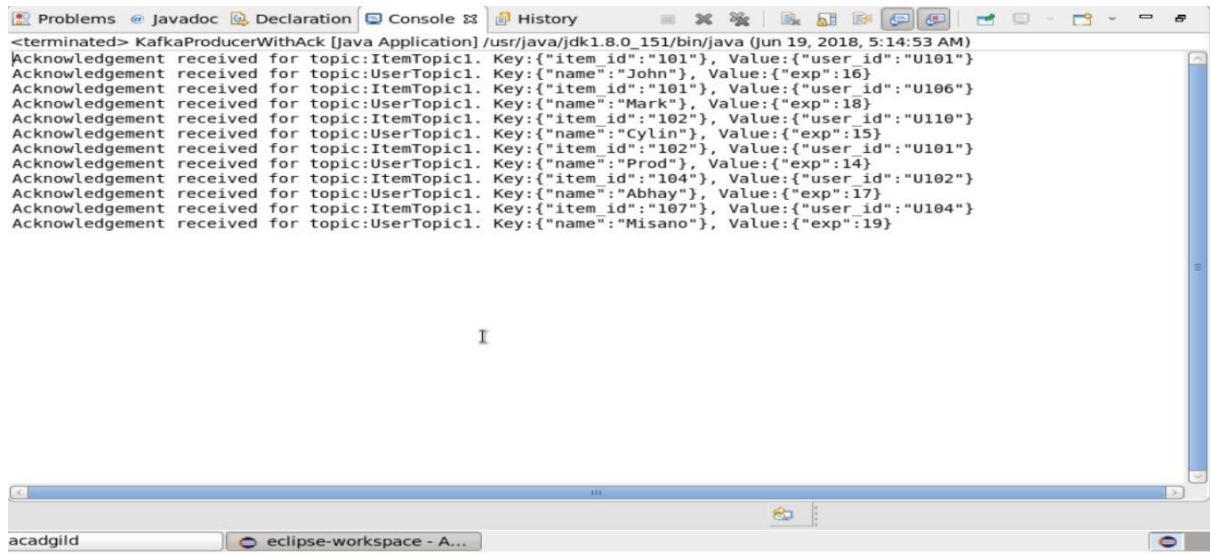


```
[acadmild@localhost kafka_2.12-0.10.1.1]$ ./bin/kafka-console-consumer.sh --topic ItemTopic1 --from-beginning --zookeeper localhost:2181 --property print.key=true
Using the ConsoleConsumer with old consumer is deprecated and will be removed in a future major release. Consider using the new consumer by passing [bootstrap-server] instead of [zookeeper].
{"item_id":"101"} {"user_id":"U101"}
{"item_id":"101"} {"user_id":"U106"}
{"item_id":"102"} {"user_id":"U110"}
{"item_id":"102"} {"user_id":"U101"}
{"item_id":"104"} {"user_id":"U102"}
{"item_id":"107"} {"user_id":"U104"}
```

by subscribing to the professional edition here: <https://mobaxterm.mobatek.net>

```
[acadmild@localhost kafka_2.12-0.10.1.1]$ ./bin/kafka-console-consumer.sh --topic UserTopic1 --from-beginning --zookeeper localhost:2181 --property print.key=true
Using the ConsoleConsumer with old consumer is deprecated and will be removed in a future major release. Consider using the new consumer by passing [bootstrap-server] instead of [zookeeper].
{"name":"John"} {"exp":16}
{"name":"Mark"} {"exp":18}
{"name":"Cylin"} {"exp":15}
{"name":"Prod"} {"exp":14}
{"name":"Abhay"} {"exp":17}
{"name":"Misano"} {"exp":19}
```

## Task2



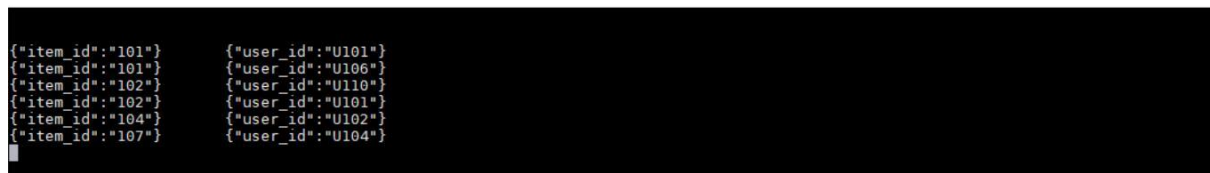
The screenshot shows the Eclipse IDE's console window. The title bar includes tabs for Problems, Javadoc, Declaration, Console, and History. The Console tab is active, displaying a log of Kafka acknowledgements. The log starts with a terminated message for 'KafkaProducerWithAck' and then lists several 'Acknowledgement received' messages for two topics: 'ItemTopic1' and 'UserTopic1'. Each message includes a key-value pair where the key is either 'item\_id' or 'name' and the value is a JSON object containing 'user\_id' and 'exp' fields. The messages are ordered chronologically, showing a sequence of acknowledgements for both topics. The bottom of the IDE shows the 'acadmild' project and the 'eclipse-workspace - A...' workspace.

```
<terminated> KafkaProducerWithAck [Java Application] /usr/java/jdk1.8.0_151/bin/java (Jun 19, 2018, 5:14:53 AM)
Acknowledgement received for topic:ItemTopic1. Key:{"item_id":"101"}, Value:{"user_id":"U101"}
Acknowledgement received for topic:UserTopic1. Key:{"name":"John"}, Value:{"exp":16}
Acknowledgement received for topic:ItemTopic1. Key:{"item_id":"101"}, Value:{"user_id":"U106"}
Acknowledgement received for topic:UserTopic1. Key:{"name":"Mark"}, Value:{"exp":18}
Acknowledgement received for topic:ItemTopic1. Key:{"item_id":"102"}, Value:{"user_id":"U110"}
Acknowledgement received for topic:UserTopic1. Key:{"name":"Cylin"}, Value:{"exp":15}
Acknowledgement received for topic:ItemTopic1. Key:{"item_id":"102"}, Value:{"user_id":"U101"}
Acknowledgement received for topic:UserTopic1. Key:{"name":"Prod"}, Value:{"exp":14}
Acknowledgement received for topic:ItemTopic1. Key:{"item_id":"104"}, Value:{"user_id":"U102"}
Acknowledgement received for topic:UserTopic1. Key:{"name":"Abhay"}, Value:{"exp":17}
Acknowledgement received for topic:ItemTopic1. Key:{"item_id":"107"}, Value:{"user_id":"U104"}
Acknowledgement received for topic:UserTopic1. Key:{"name":"Misano"}, Value:{"exp":19}
```



The screenshot shows a terminal window with a black background and white text. It displays a list of user data in a structured format, with each line representing a user's name and their experience value. The data is as follows:

```
{"name":"John"} {"exp":16}
{"name":"Mark"} {"exp":18}
{"name":"Cylin"} {"exp":15}
{"name":"Prod"} {"exp":14}
{"name":"Abhay"} {"exp":17}
{"name":"Misano"} {"exp":19}
```



The screenshot shows a terminal window with a black background and white text. It displays a list of item and user data in a structured format, with each line representing an item's ID and its associated user ID. The data is as follows:

```
{"item_id":"101"} {"user_id":"U101"}
{"item_id":"101"} {"user_id":"U106"}
{"item_id":"102"} {"user_id":"U110"}
{"item_id":"102"} {"user_id":"U101"}
{"item_id":"104"} {"user_id":"U102"}
{"item_id":"107"} {"user_id":"U104"}
```