

# Lab 5.7: Kafka Interceptor

Welcome to the session 5 lab 7. The work for this lab is done in ~/kafka-training/labs/lab5.7 . In this lab, you are going to set up Kafka Producer interceptor.

Find the latest version of this lab here.

### **Producer Interception**

You will configure our Producer config and set the config property: interceptor.classes to our ProducerInterceptor which we will define shortly. The ProducerInterceptor will print out debug information when we send a message and when the broker acknowledges a message. The interceptors we pass must implement ProducerInterceptor interface so we will define a StockProducerInterceptor that implements ProducerInterceptor. The StockProducerInterceptor will intercept records that the producer sends to broker and after intercept acks from the broker.

Let's define the StockProducerInterceptor as follows:

### KafkaProducer ProducerInterceptor

~/kafka-training/labs/lab5.7/src/main/java/com/fenago/kafka/producer/StockProducerInterceptor.java

Kafka Producer: StockProducerInterceptor

```
package com.fenago.kafka.producer;

import org.apache.kafka.clients.producer.ProducerInterceptor;
import org.apache.kafka.clients.producer.ProducerRecord;
import org.apache.kafka.clients.producer.RecordMetadata;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;

import java.util.Map;

public class StockProducerInterceptor implements ProducerInterceptor {
    ...
}
```

Notice that the StockProducerInterceptor implements ProducerInterceptor.

**ACTION** - EDIT StockProducerInterceptor.java and change it to implement ProducerInterceptor.

## **ProducerInterceptor onSend**

The <code>onSend</code> method gets called before the record is sent to the broker.

~/kafka-training/labs/lab5.7/src/main/java/com/fenago/kafka/producer/StockProducerInterceptor.java

Kafka Producer: StockProducerInterceptor onSend

```
package com.fenago.kafka.producer;
...
```

```
public class StockProducerInterceptor implements ProducerInterceptor {
  private final Logger logger = LoggerFactory
          .getLogger(StockProducerInterceptor.class);
  private int onSendCount;
  private int onAckCount;
  @Override
  public ProducerRecord onSend(final ProducerRecord record) {
      onSendCount++;
      if (logger.isDebugEnabled()) {
           logger.debug(String.format("onSend topic=%s key=%s value=%s %d n",
                   record.topic(), record.key(), record.value().toString(),
                   record.partition()
          ));
       } else {
           if (onSendCount % 100 == 0) {
               logger.info(String.format("onSend topic=%s key=%s value=%s %d \n",
                      record.topic(), record.key(), record.value().toString(),
                      record.partition()
              ));
           }
      }
      return record;
  }
}
```

The StockProducerInterceptor overrides the onSend method and increments onSendCount. Every 100 onSendCount, we print out record data.

**ACTION** - EDIT StockProducerInterceptor.java and implement the onSend method something like above.

## **ProducerInterceptor onAck**

The onAck method gets called after the broker acknowledges the record.

~/kafka-training/labs/lab5.7/src/main/java/com/fenago/kafka/producer/StockProducerInterceptor.java Kafka Producer: StockProducerInterceptor onAck

```
@Override
public void onAcknowledgement(final RecordMetadata metadata,
                              final Exception exception) {
    onAckCount++;
   if (logger.isDebugEnabled()) {
        logger.debug(String.format("onAck topic=%s, part=%d, offset=%d\n",
                metadata.topic(), metadata.partition(), metadata.offset()
        ));
    } else {
        if (onAckCount % 100 == 0) {
            logger.info(String.format("onAck topic=%s, part=%d, offset=%d\n",
                    metadata.topic(), metadata.partition(), metadata.offset()
           ));
        }
   }
}
```

The StockProducerInterceptor overrides the onAck method and increments onAckCount. Every 100 onAckCount, we print out record data.

**ACTION** - EDIT StockProducerInterceptor.java and implement the onAcknowledgement method something like above.

### **ProducerInterceptor the rest**

There are other methods to override.

## ~/kafka-training/labs/lab5.7/src/main/java/com/fenago/kafka/producer/StockProducerInterceptor.java Kafka Producer: StockProducerInterceptor the rest

```
onSendCount++;
    if (logger.isDebugEnabled()) {
        logger.debug(String.format("onSend topic=%s key=%s value=%s %d \n",
                record.topic(), record.key(), record.value().toString(),
                record.partition()
        ));
    } else {
        if (onSendCount % 100 == 0) {
            logger.info(String.format("onSend topic=%s key=%s value=%s %d \n",
                    record.topic(), record.key(), record.value().toString(),
                    record.partition()
           ));
        }
    return record;
@Override
public void onAcknowledgement(final RecordMetadata metadata,
                              final Exception exception) {
    onAckCount++;
    if (logger.isDebugEnabled()) {
        logger.debug(String.format("onAck topic=%s, part=%d, offset=%d\n",
                metadata.topic(), metadata.partition(), metadata.offset()
        ));
    } else {
        if (onAckCount % 100 == 0) {
            logger.info(String.format("onAck topic=%s, part=%d, offset=%d\n",
                   metadata.topic(), metadata.partition(), metadata.offset()
           ));
       }
@Override
public void close() {
@Override
public void configure (Map<String, ?> configs) {
```

We have to override close and configure.

ACTION - EDIT StockProducerInterceptor.java and implement the close and configure methods.

Next we need to configure the StockProducerInterceptor in the StockPriceKafkaProducer producer config.

## KafkaProducer - Interceptor Config

### ~/kafka-training/labs/lab5.7/src/main/java/com/fenago/kafka/producer/StockPriceKafkaProducer.java

#### Kafka Producer: StockPriceKafkaProducer

The above sets the StockProducerInterceptor.class.getName() in the config property ProducerConfig.INTERCEPTOR CLASSES CONFIG.

**ACTION** - EDIT StockPriceKafkaProducer.java and configure ProducerConfig.INTERCEPTOR\_CLASSES\_CONFIG as described above.

#### Run it. Run Servers. Run Producer. Results.

Next we startup ZooKeeper if needed, and start or restart Kafka brokers as before. Then run the StockPriceKafkaProducer and look for log message from ProducerInterceptor in output.

ACTION - START ZooKeeper and Kafka Brokers if needed

ACTION - RUN StockPriceKafkaProducer from the IDE

ACTION - RUN SimpleStockPriceConsumer from the IDE

**ACTION** - LOOK for onAck and onSend messages in the StockPriceKafkaProducer log.

### **Results ProducerInterceptor Output**

You should see oAck and onSend messages in the log from the interceptor.