

# Lab 5.6: Kafka Retry, in-flight, request timeout, and retry backoff

Welcome to the session 5 lab 6. The work for this lab is done in ~/kafka-training/labs/lab5.6 . In this lab, you are going to set up Kafka Producer retries.

Find the latest version of this lab here.

## **Lab Adding Retries and Timeouts**

In this lab we set up timeouts, set up retries, set up retry back off and change inflight messages to 1 so retries don't store records out of order.

## Change it and then run it

As before startup ZooKeeper if needed and three Kafka brokers. Then we will modify StockPriceKafkaProducer to configure retry, timeouts, in-flight message count and retry back off. We will run the StockPriceKafkaProducer. While we start and stop any two different Kafka Brokers while StockPriceKafkaProducer runs. Please notice retry messages in log of StockPriceKafkaProducer.

~/kafka-training/labs/lab5.6/src/main/java/com/fenago/kafka/producer/StockPriceKafkaProducer.java Kafka Producer: StockPriceKafkaProducer disable batching

```
public class StockPriceKafkaProducer {
   private static Producer<String, StockPrice>
                                   createProducer() {
        final Properties props = new Properties();
        setupBootstrapAndSerializers(props);
        setupBatchingAndCompression(props);
        setupRetriesInFlightTimeout(props);
        return new KafkaProducer<>(props);
   private static void setupRetriesInFlightTimeout(Properties props) {
        //Only two in-flight messages per Kafka broker connection
        // - max.in.flight.requests.per.connection (default 5)
        props.put(ProducerConfig.MAX IN FLIGHT REQUESTS PER CONNECTION,
               1);
        //Set the number of retries - retries
        props.put(ProducerConfig.RETRIES CONFIG, 3);
        //Request timeout - request.timeout.ms
        props.put(ProducerConfig.REQUEST TIMEOUT MS CONFIG, 15 000);
        //Only retry after one second.
        props.put(ProducerConfig.RETRY BACKOFF MS CONFIG, 1 000);
```

```
}
...
}
```

The above configures Producer retry, timeouts, in-flight message count and retry back off.

### **Expected output after 2 broker shutdown**

Run all brokers and then kill any two servers. Look for retry messages in the Producer log. Restart brokers and see the Producer recover. Also use replica verification to see when the broker catches up.

ACTION - EDIT StockPriceKafkaProducer and finish the setupRetriesInFlightTimeout using instructions in the file.

ACTION - START Kafka Brokers and ZooKeeper if needed.

ACTION - Run StockPriceKafkaProducer from the IDE.

ACTION - Run SimpleStockPriceConsumer from the IDE.

ACTION - KILL one Kafka Broker while StockPriceKafkaProducer is running.

ACTION - KILL two Kafka Broker while StockPriceKafkaProducer is running.

### **WARN Inflight Message Count**

The MAX\_IN\_FLIGHT\_REQUESTS\_PER\_CONNECTION is the max number of unacknowledged requests that a client can send on a single connection before blocking If >1 and failed sends, then there is a risk of message re-ordering on partition during retry attempt (they could be written out of order of the send). If this is bad, depends on use but for our StockPrices this is not good, you should pick retries > 1 or inflight > 1 but not both. Avoid duplicates. The June 2017 release fixed this with sequence from producer.