Lab 5.8: Kafka Custom Partitioner

Welcome to the session 5 lab 8. The work for this lab is done in ~/kafka-training/labs/lab5.8 . In this lab, you are going to set up a Kafka custom Partitioner.

Find the latest version of this lab here.

Lab Write Custom Partitioner

Next let's create a StockPricePartitioner. The StockPricePartitioner will implement a priority queue. It will treat certain stocks as important and send those stocks to the last partition. The StockPricePartitioner implements the Kafka interface Partitioner. The Partitioner interface is used to pick which partition a record lands. We will need to implement the partition() method to choose the partition. And we will need to implement the configure() method so we can read the importantStocks config property to setup importantStocks set which we use to determine if a stock is important and needs to be sent to the important partition. To do this we need to configure new Partitioner in Producer config with property ProducerConfig.INTERCEPTOR_CLASSES_CONFIG, and pass config property importantStocks.

Producer Partitioning

To set a custom partitioner set the Producer config property partitioner.class . The default partitioner.class is org.apache.kafka.clients.producer.internals.DefaultPartitioner . All Partitioner class implements the Kafka Partitioner interface and have to override the partition() method which takes topic, key, value, and cluster and then returns partition number for record.

StockPricePartitioner configure

StockPricePartitioner implements the configure() method with importantStocks config property. The importantStocks gets parsed and added to importantStocks HashSet which is used to filter the stocks.

~/kafka-training/labs/lab5.8/src/main/java/com/cloudurable/kafka/producer/StockPriceKafkaProducer.java Kafka Producer: StockPriceKafkaProducer configure partitioner

```
package com.cloudurable.kafka.producer;

import org.apache.kafka.clients.producer.Partitioner;
import org.apache.kafka.common.Cluster;
import org.apache.kafka.common.PartitionInfo;

import java.util.*;

public class StockPricePartitioner implements Partitioner{

    private final Set<String> importantStocks;
    public StockPricePartitioner() {
        importantStocks = new HashSet<>();
    }
    ...
    @Override
    public void configure(Map<String, ?> configs) {
```

ACTION - EDIT StockPricePartitioner and implement Partitioner interface

ACTION - EDIT StockPricePartitioner and finish configure method to read importantStocks

StockPricePartitioner partition()

IMPORTANT STOCK: If stockName is in the importantStocks HashSet then put it in partitionNum = (partitionCount -1) (last partition). REGULAR STOCK: Otherwise if not in importantStocks set then not important use the the absolute value of the hash of the stockName modulus partitionCount -1 as the partition to send the record partitionNum = abs(stockName.hashCode()) % (partitionCount - 1).

~/kafka-training/labs/lab5.8/src/main/java/com/cloudurable/kafka/producer/StockPricePartitioner.java Kafka Producer: StockPricePartitioner partition

```
package com.cloudurable.kafka.producer;
public class StockPricePartitioner implements Partitioner{
   private final Set<String> importantStocks;
   public StockPricePartitioner() {
        importantStocks = new HashSet<>();
   @Override
   public int partition(final String topic,
                        final Object objectKey,
                         final byte[] keyBytes,
                         final Object value,
                         final byte[] valueBytes,
                         final Cluster cluster) {
        final List<PartitionInfo> partitionInfoList =
               cluster.availablePartitionsForTopic(topic);
        final int partitionCount = partitionInfoList.size();
        final int importantPartition = partitionCount -1;
        final int normalPartitionCount = partitionCount -1;
        final String key = ((String) objectKey);
        if (importantStocks.contains(key)) {
           return importantPartition;
        } else {
           return Math.abs(key.hashCode()) % normalPartitionCount;
```

```
}
...
}
```

ACTION - EDIT StockPricePartitioner and finish partition method as described and show above.

Producer Config: Configuring Partitioner

 ${\sim}/kafka-training/labs/lab5.8/src/main/java/com/cloudurable/kafka/producer/StockPricePartitioner.java/com/cloudurable/kafka/producer/stockPricePartitioner.java/com/cloudurable/kafka/producer/stockPricePartitioner.java/com/cloudurable/kafka/producer/stockPricePartitioner/stockPricePa$

Kafka Producer: StockPriceKafkaProducer createProducer()

Configure the new Partitioner in Producer config with property

ProducerConfig.INTERCEPTOR_CLASSES_CONFIG. Pass config property to importantStocks. The importantStock are the ones that go into priority queue. Run it as before. The important stocks are IBM and UBER in this example and are the only ones that will go into the last partition.

ACTION - EDIT StockPriceKafkaProducer and add importantStocks to the Producer config

ACTION - EDIT StockPriceKafkaProducer and set

PARTITIONER CLASS CONFIG to StockPricePartitioner

Review of lab work

You implemented custom ProducerSerializer . You tested failover configuring broker/topic min.insync.replicas , and acks . You implemented batching and compression and used metrics to see how it

was or was not working. You implemented retires and timeouts, and tested that it worked. You setup max inflight messages and retry back off. You implemented a <code>ProducerInterceptor</code> . You implemented a custom partitioner to implement a priority queue for important stocks.

ACTION - START ZooKeeper and Kafka Brokers as needed

ACTION - Run StockPriceKafkaProducer from the IDE

ACTION - Run SimpleStockPriceConsumer from the IDE

It should all work. :)