



Kafka & Spring



Kafka ships with low-level Kafka consumers and producers optimized for the control plane protocol that Kafka components use. Spring provides Kafka abstractions classes on top of the low-level API. This allows you to integrate with Kafka in a 'Spring' like fashion using CDI, annotations and an opinionated config approach.

A few perquisites must be in place before Kafka can be used in Spring.

The following dependency must be in place if you run maven:

```
<dependency>
  <groupId>org.springframework.kafka</groupId>
  <artifactId>spring-kafka</artifactId>
  </dependency>
```

In the application.properties you can specify some default consumer and producer properties.

Often you just need to specify a (comma-separated list) of brokers:

```
spring.kafka.consumer.bootstrap-servers=localhost:29092
spring.kafka.consumer.group-id=demo-group
spring.kafka.consumer.auto-offset-reset=earliest
```



- Introduce spring project structure
- Copy + rename from template kafka-demo project
- Open IntelliJ and import projects
- How to run programs
- Solutions folder



Kafka low-level style





- Kafka low-level style
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Low-level producer



```
// Define properties used by the consumer
Map<String, Object> props = new HashMap<>();
props.put(ProducerConfig.BOOTSTRAP_SERVERS_CONFIG, bootstrapServer);
props.put(ProducerConfig.KEY SERIALIZER CLASS CONFIG, StringSerializer.class);
props.put(ProducerConfig.VALUE_SERIALIZER_CLASS_CONFIG, StringSerializer.class);
try (KafkaProducer<String, String> producer = new KafkaProducer<>(props)) {
  // Create a ProducerRecord - with the possibility to also specify partition
 ProducerRecord<String, String> producerRecord = ProducerRecord<>("demo-topic", "Hello world");
  // Send and flush the buffer
  producer.send(producerRecord);
 producer.flush();
```





Create vanilla java producer

- Create a new topic and assign 2 partitions
- Write a java producer that produces a single message to the above kafka topic
- Create a console consumer that listens to the above topic. Use --from-beginning --property print.partition=true --property print.offset=true
- Verify that the message is consumed.
- Change to producer to write to partition 0 only (use ProducerRecord constructor)
- Verify that the messages get consumed in the console consumer and that the partitions are all from partition 0



Low-level consumer



```
// Define properties used by the consumer
Map<String, Object> props = new HashMap<>();
props.put(ConsumerConfig.BOOTSTRAP_SERVERS_CONFIG, bootstrapServer);
props.put(ConsumerConfig.KEY DESERIALIZER CLASS CONFIG, StringDeserializer.class);
props.put(ConsumerConfig.VALUE_DESERIALIZER_CLASS_CONFIG, StringDeserializer.class);
props.put(ConsumerConfig.GROUP ID CONFIG, groupId); // Consumer group
try (KafkaConsumer<String, String> consumer = new KafkaConsumer<>(props)){
  consumer.subscribe(Arrays.asList("topic")); // Subscribe to one or more topics
  while (true) { // Endless loop with polling
    ConsumerRecords<String, String> records = consumer.poll(Duration.ofMillis(100));
    for (ConsumerRecord<String, String> record : records) {
      ... Do something
```





Create vanilla java consumer

- Create a new topic with 2 partitions
- Write a java consumer that consumes from the above topic. Output the consumed messages
- Consider using props.put(ConsumerConfig.AUTO_OFFSET_RESET_CONFIG,
 "earliest");
- Create a consoles producer that allows you to specify key and value. Use --property parse.key=true --property key.separator=":"
- Write some key/values to the topic from the console producer
- Verify that the messages are consumed in the java consumer
- Change the program to also output the key, topic-name, partition and offset and rerun it



Low-level consumer - Manual Ack



```
Map<String, Object> props = new HashMap<>();
props.put(ConsumerConfig.BOOTSTRAP SERVERS CONFIG, bootstrapServer);
props.put(ConsumerConfig.KEY DESERIALIZER CLASS CONFIG, StringDeserializer.class);
props.put(ConsumerConfig.VALUE DESERIALIZER CLASS CONFIG, StringDeserializer.class);
props.put(ConsumerConfig.GROUP_ID_CONFIG, groupId); // Consumer group
properties.put("enable.auto.commit", "false");
                                                      Manual commit of offsets
KafkaConsumer<String, String> consumer = new KafkaConsumer<>(properties);
consumer.subscribe(Collections.singletonList("topic"));
  try {
    while (true) {
      ConsumerRecords<String, String> records = consumer.poll(Duration.ofMillis(100));
      for (ConsumerRecord<String, String> record : records) {
        // process records
        consumer.commitSync(Collections.singletonMap(new TopicPartition(record.topic(), record.partition()),
          new OffsetAndMetadata(record.offset() + 1)));
                                                       Next offset to read from
    } finally {
      consumer.close();
```





- Open a new PowerShell and go to ct-folder>/docker
- Type ./kafka-producer-perf-test --topic demo-topic --num-records 1000 --record-size 2 --throughput 2
- Start your consumer from the previous exercise
- What happens to the group offsets? how often do they update?
- Change your consumer to do manual commits
- What happens to the group offsets? how often do they update?



Kafka Spring style





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High-level producer



```
Autowire the template previously initialized
@Service
public class KafkaProducerService {
    @Autowired
    private final KafkaTemplate<String, String> kafkaTemplate;
    public void sendSyncMessage(String topic, String message) {
        SendResult<String, String> result = kafkaTemplate.send(topic, message).get();
    public void sendAsyncMessageWithCallback(String topic, String message) {
        ListenableFuture<SendResult<String, String>> future = kafkaTemplate.send(topic,
        future.addCallback(new ListenableFutureCallback<SendResult<String, String>>() {
            public void onSuccess(SendResult<String, String> result) {}
            public void onFailure(Throwable ex) {}
                                                          Better. No hanging threads
   });
```

Common Kafka producer properties





```
spring.kafka.producer.bootstrap-servers: A comma-separated list of broker addresses. For example, "localhost:9092".
spring.kafka.producer.client-id: An ID for the Kafka producer client.
spring.kafka.producer.key-serializer: The serializer class for the message keys. For example,
"org.apache.kafka.common.serialization.StringSerializer".
spring.kafka.producer.value-serializer: The serializer class for the message values. For example,
"org.apache.kafka.common.serialization.StringSerializer".
spring.kafka.producer.acks: The number of acknowledgments the producer requires the leader to have received before
considering a write complete. This can be set to "0", "1", or "all".
spring.kafka.producer.retries: The number of times the producer will retry sending a message on failure.
spring.kafka.producer.batch-size: The size of a batch of messages before they are sent to Kafka.
spring.kafka.producer.buffer-memory: The total memory that the producer can use to buffer records waiting to be sent to
the server.
spring.kafka.producer.linger-ms: The producer will wait for this amount of time (in milliseconds) before sending a batch
of records.
spring.kafka.producer.max-request-size: The maximum size of a request in bytes.
spring.kafka.producer.request-timeout-ms: The maximum amount of time the producer will wait for the acknowledgment of a
request.
spring.kafka.producer.timeout: The maximum amount of time the producer will block during a send call.
spring.kafka.producer.ssl.*: Various SSL configuration properties for secure communication with the Kafka brokers.
spring.kafka.producer.properties.*: Custom producer properties that you want to set.
```



Create spring producer

- Create a new topic and assign 2 partitions
- Write a spring producer that writes a single message to the above kafka topic in a non-blocking way. Output the partition and offset that the record was given
- Create a console consumer that listens to the above topic. Use --from-beginning --property print.partition=true --property print.offset=true
- Verify that the message is consumed.



High-level consumers



```
Instruct spring to scan for @KafkaListener annotations
@Component
@EnableKafka
class KafkaListenersExample {
                                             Stringify record value
 @KafkaListener(topics = "input-topic-1")
 void asString(String data) {
 @KafkaListener(topics = "input-topic-2")
                                                    Pass record
 void asRecord(ConsumerRecord<?,?> record) {
    // From record object you have access to metadata (key, value, topic, partition & offset)
 @KafkaListener(topics = "input-topic-3", groupId="my-group")
                                                                 Specify group.id
 void inGroup(ConsumerRecord<?,?> record) {
 @KafkaListener(topics = "input-topic-4", batch="true")
 void asBatch(List<ConsumerRecord<?,?>> record) {
                                                            Process batches
```

High-level consumer - Acknowledge



```
@KafkaListener(topics = "input-topic-3", containerFactory="myContainerFactory")
void withAck(ConsumerRecord<?,?> record, Acknowledgement ack) {
                                                         Allows for explicit ack
  log.info("Try to process message");
  try {
    //Some code
    log.info("Processed value: " + record.value());
    ack.acknowledge();
  } catch (SocketTimeoutException e) {
    log.error("Error while processing message. Try again later");
    ack.nack(Duration.ofSeconds(5));
                                           Negative ack. Sleep & reseek partitions
  } catch (Exception e) {
    log.error("Error while processing message: {}
    ack.acknowledge();
                       Acknowledge offset
```

High-level consumer - Factory



```
@Bean
public ConcurrentKafkaListenerContainerFactory <?> myContainerFactory() {
  Map<String, Object> props = new HashMap<>();
  props.put(ConsumerConfig.BOOTSTRAP SERVERS CONFIG, bootstrapServers);
  props.put(ConsumerConfig.KEY DESERIALIZER CLASS CONFIG, StringDeserializer.class);
  props.put(ConsumerConfig.VALUE DESERIALIZER CLASS CONFIG, StringDeserializer.class);
  props.put(ConsumerConfig.GROUP ID CONFIG, "my-group");
                                                            Place to specify group.id
  var factory = new ConcurrentKafkaListenerContainerFactory<>();
  factory.setConsumerFactory(new DefaultKafkaConsumerFactory(props));
  factory.setBatchListener(true);
                                      Batch style needs to be specified in factory
  factory.setConcurrency(3);
  return factory;
                              Process partitions concurrently
```

Common Kafka consumer properties





```
spring.kafka.consumer.bootstrap-servers: Comma-separated list of Kafka broker addresses.
spring.kafka.consumer.group-id: The consumer group ID. It identifies a group of consumers that work together
to consume Kafka messages.
spring.kafka.consumer.auto-offset-reset: Determines where a new consumer group should start consuming
messages. Common values are "earliest" (from the beginning) or "latest" (from the latest).
spring.kafka.consumer.key-deserializer: Deserializer for the message keys.
spring.kafka.consumer.value-deserializer: Deserializer for the message values.
spring.kafka.consumer.max-poll-records: Maximum number of records to poll in each poll().
spring.kafka.consumer.fetch-min-size: Minimum amount of data the server should return for a fetch request.
spring.kafka.consumer.fetch-max-wait: Maximum amount of time the server should wait for more data to arrive.
spring.kafka.consumer.max-poll-interval-ms: Maximum time between polls.
spring.kafka.consumer.enable-auto-commit: If set to true, the consumer will automatically commit offsets.
spring.kafka.consumer.auto-commit-interval: The frequency at which the consumer's offsets are automatically
committed.
spring.kafka.consumer.properties: Additional Kafka consumer properties. You can use this property to set any
custom Kafka consumer configuration.
spring.kafka.listener.concurrency: The number of threads to use for message consumption.
spring.kafka.listener.poll-timeout: The timeout for each poll() operation.
spring.kafka.consumer.auto-commit-interval: The frequency at which offsets are committed when enable-auto-
commit is set to true.
```





- Create spring consumer
 - Create a new topic with 2 partitions
 - Write a spring consumer that consumes from the above topic. Output the consumed messages
 - Open a new PowerShell and go to ct-folder>/docker
 - type ./kafka-producer-perf-test --topic demo-topic --num-records 10000 -- record-size 2 --throughput 2
 - Verify that the messages are consumed in the java consumer
 - Change the program to do batch consumption and output the size of the batches.
 - Rerun the producer with this setting ./kafka-producer-perf-test --topic demo-topic --num-records 100000 --record-size 2 --throughput 10000



Kafka admin client





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Kafka admin



The Kafka client ships with an admin client that allows you to run administrative tasks against your Kafka cluster. Much the same way as CLI operations but just in Java instead.

Once initialized you can do CRUD operations on all Kafka entities like list, create, update and delete topics, consumer-groups etc. The Admin methods often return a KafkaFuture object to allow for async calls. To wait for the KafkaFuture to complete call the get method on the future:

```
Properties properties = new Properties();
properties.put("bootstrap.servers", "localhost:29092");
properties.put("client.id", "admin-client");

AdminClient client = AdminClient.create(properties);
ListTopicsResult topics = client.listTopics().names().get()
```

Kafka admin – topic operations





createTopics()

This method is used to create topics in a Kafka cluster. You can specify the topic name, the number of partitions, replication factor, and other topic configuration settings.

deleteTopics()

It allows you to delete topics in the Kafka cluster. You need to specify the names of the topics you want to delete.

listTopics()

This method retrieves a list of all the topics in the Kafka cluster.

describeTopics()

You can use this method to get detailed information about one or more topics. It provides information about the topic's partitions, replication factors, and configuration.



Create new topic using admin client

- Initialize the AdminClient using the example-code in the slides
- Create NewTopic object using NewTopic("topicName",...) constructor
- Use client.createTopics(topic) method to create the kafka topic
- Verify that the topic has been created





- List all topics using admin client
 - Initialize the AdminClient using the example-code in the slides
 - Use client.listTopics() method to list all topics
 - Verify that the listed topics are correct
 - What other topic properties are available besides the name of the topic?



Overview





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Embedded Kafka



```
Ensure that our test bootstraps the Spring application context
@SpringBootTest
@DirtiesContext
@EmbeddedKafka(partitions = 1, brokerProperties = { "listeners=PLAINTEXT://localhost:9092", "port=9092" })
public class EmbeddedKafkaTest {
                                            Context is cleaned and reset between different tests
  @Autowired
   private KafkaConsumer consumer;
  @Autowired
  private KafkaProducer producer;
   @Test
   public void sendAndTestIfMessageIsReceived() throws Exception {
     String data = "test-message";
      producer.send("test-topic", data);
      boolean messageConsumed = consumer.getLatch().await(10, TimeUnit.SECONDS);
      assertTrue(messageConsumed);
```

TestContainers



```
@RunWith(SpringRunner.class)
@SpringBootTest()
@DirtiesContext
public class TestContainersTest {
  @ClassRule
   public static KafkaContainer kafka = new KafkaContainer(DockerImageName.parse("confluentinc/cp-kafka:latest"));
  @Autowired
                                                           Run Karka in a container
  private KafkaConsumer consumer;
  @Autowired
  private KafkaProducer producer;
  @Test
   public void sendAndTestIfMessageIsReceived() throws Exception {
      String data = "test-message";
      producer.send("test-topic", data);
      boolean messageConsumed = consumer.getLatch().await(10, TimeUnit.SECONDS);
      assertTrue(messageConsumed);
```

Consumer wrapper



```
@Component
public class KafkaConsumer {
   private static final Logger LOGGER = LoggerFactory.getLogger(KafkaConsumer.class);
   private CountDownLatch latch = new CountDownLatch(1);
   @KafkaListener(topics = "${test.topic}")
   public void receive(ConsumerRecord<?, ?> consumerRecord) {
      LOGGER.info("received payload='{}'", consumerRecord.toString());
      latch.countDown();
   public void getLatch() {
      return latch;
   public void resetLatch() {
      latch = new CountDownLatch(1);
```