

# Kafka For Developers Using Spring Boot



Dilip Sundarraj

### About Me

- Dilip
- Building Software's since 2008
- Teaching in **UDEMY** Since 2016

# Whats Covered?

- Introduction to Kafka and internals of Kafka
- Building Enterprise standard Kafka Clients using Spring-Kafka/ SpringBoot
- Resilient Kafka Client applications using Error-Handling/Retry/Recovery
- Writing Unit/Integration tests using JUnit

# Targeted Audience

- Focused for developers
- Interested in learning the internals of Kafka
- Interested in building Kafka Clients using Spring Boot
- Interested in building Enterprise standard Kafka client applications using Spring boot

# Source Code

# Thank You!

# Introduction to Apache Kafka

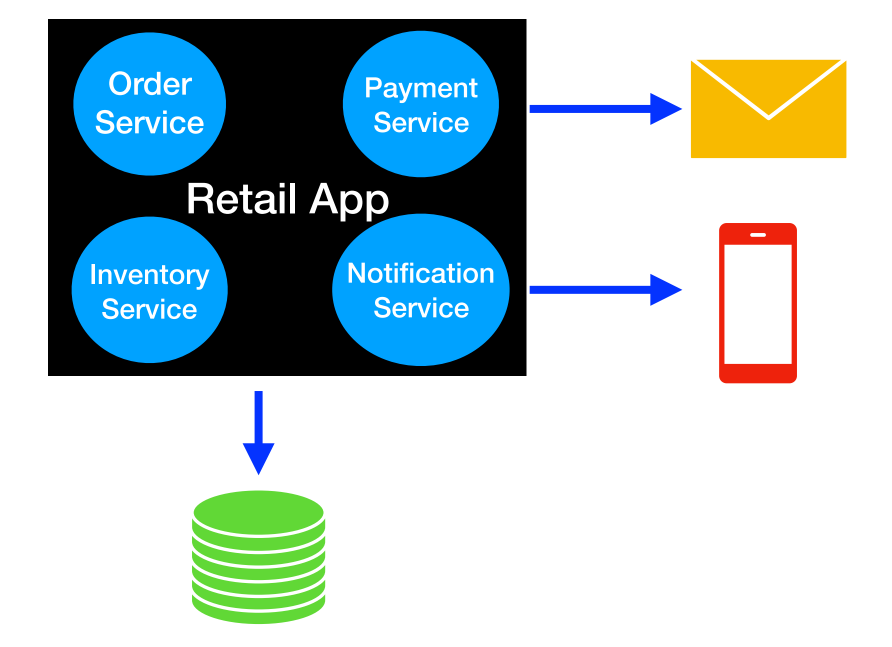
# Prerequisites

# Course Prerequisites

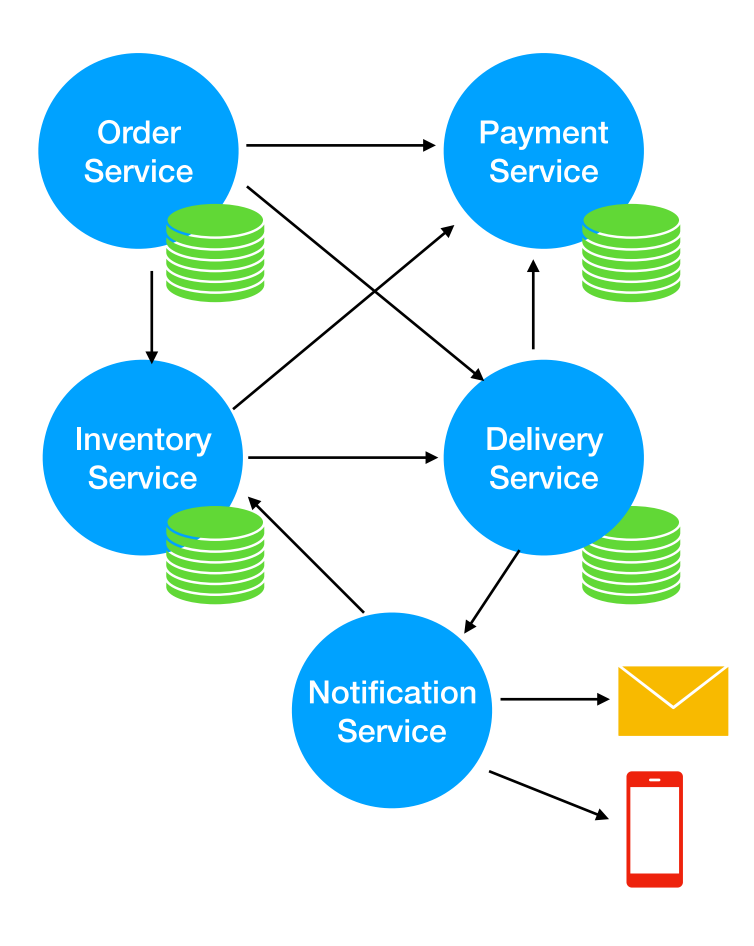
- Prior Knowledge or Working Experience with Spring Boot/Framework
- Knowledge about building Kafka Clients using Producer and Consumer API
- Knowledge about building RESTFUL APIs using Spring Boot
- Experience working with Spring Data JPA
- Automated tests using JUnit
- Experience Working with Mockito
- Java 11 or Higher is needed
- Intellij, Eclipse or any other IDE is needed

# Software Development

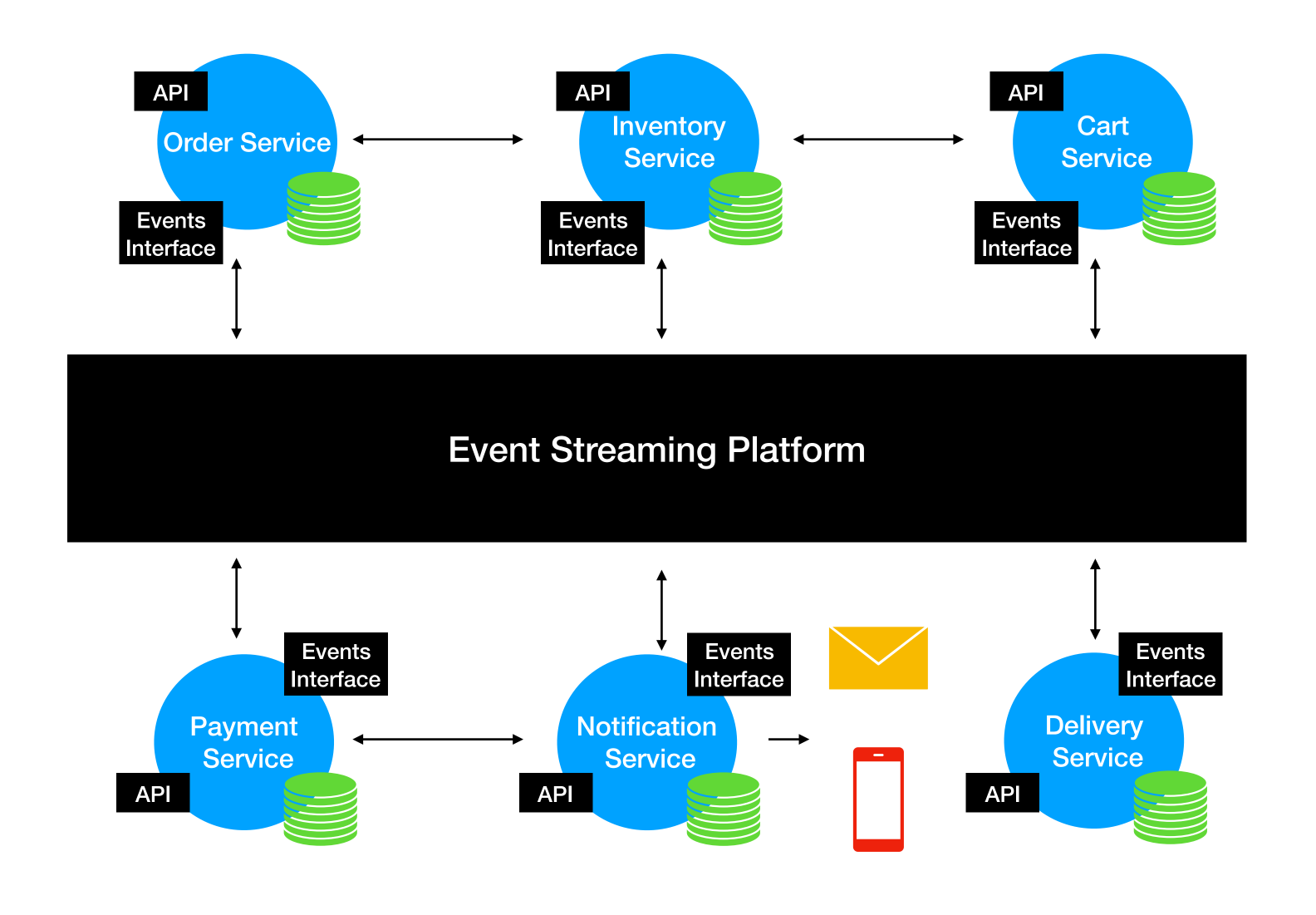
**Past** 



Current

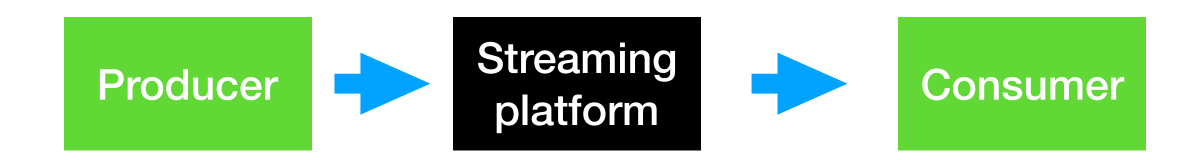


## MicroServices Architecture



# What is an Event Streaming Platform?

Producers and Consumers subscribe to a stream of records

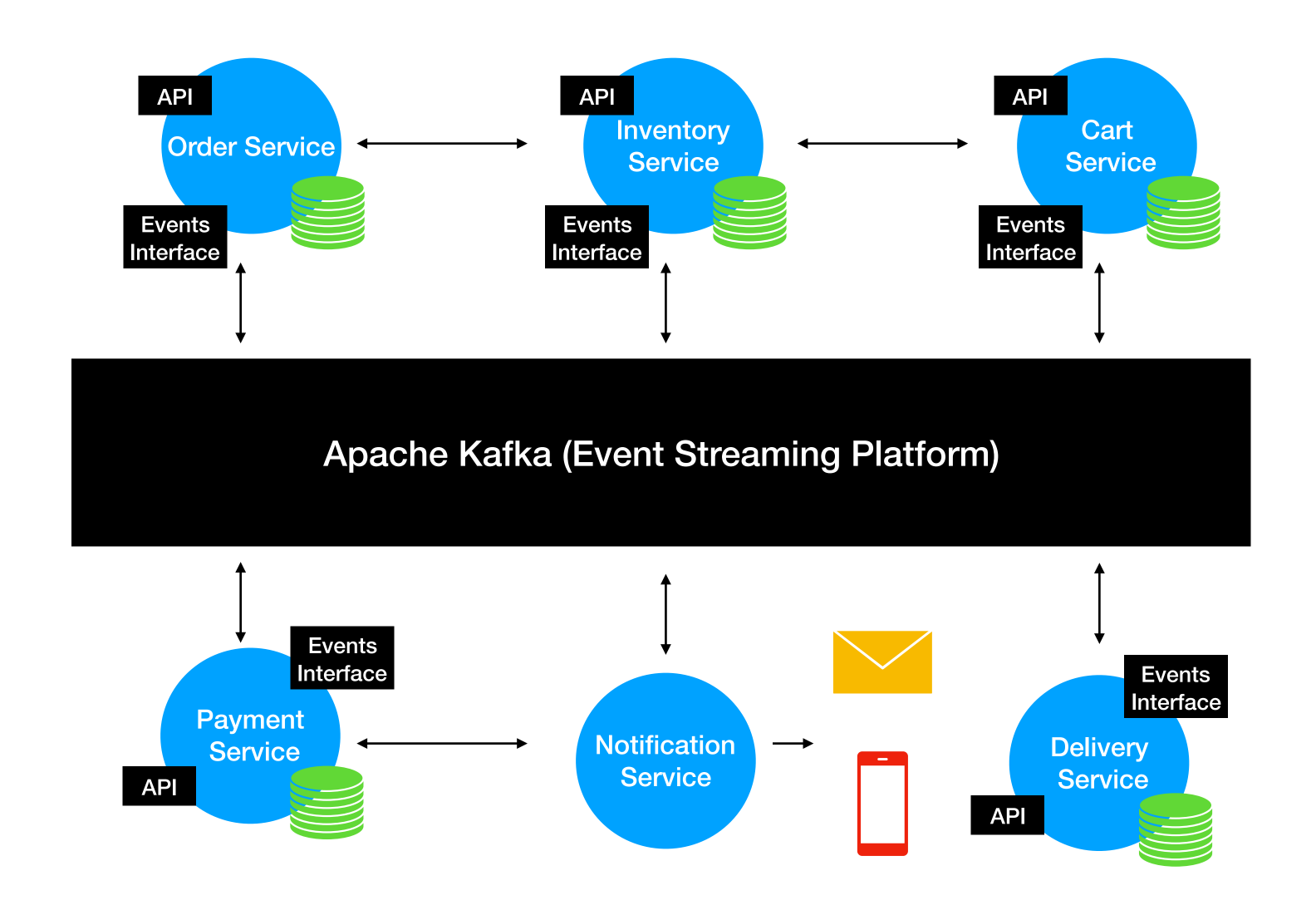


Store stream of Events



Analyze and Process Events as they occur

# Apache Kafka (Event Streaming Platform)



# Traditional Messaging System

Transient Message Persistance

- Brokers responsibility to keep track of consumed messages
- Target a specific Consumer

Not a distributed system

# Kafka Streaming Platform

- Stores events based on a retention time. Events are Immutable
- Consumers Responsibility to keep track of consumed messages
- Any Consumer can access a message from the broker
- It's a distributed streaming system

# Kafka Use Cases

**Transportation** 



**Driver-Rider Notifications** 

**Food Delivery Notifications** 

Retail



**Sale Notifications** 

RealTime Purchase recommendations

Tracking Online Order Deliveries

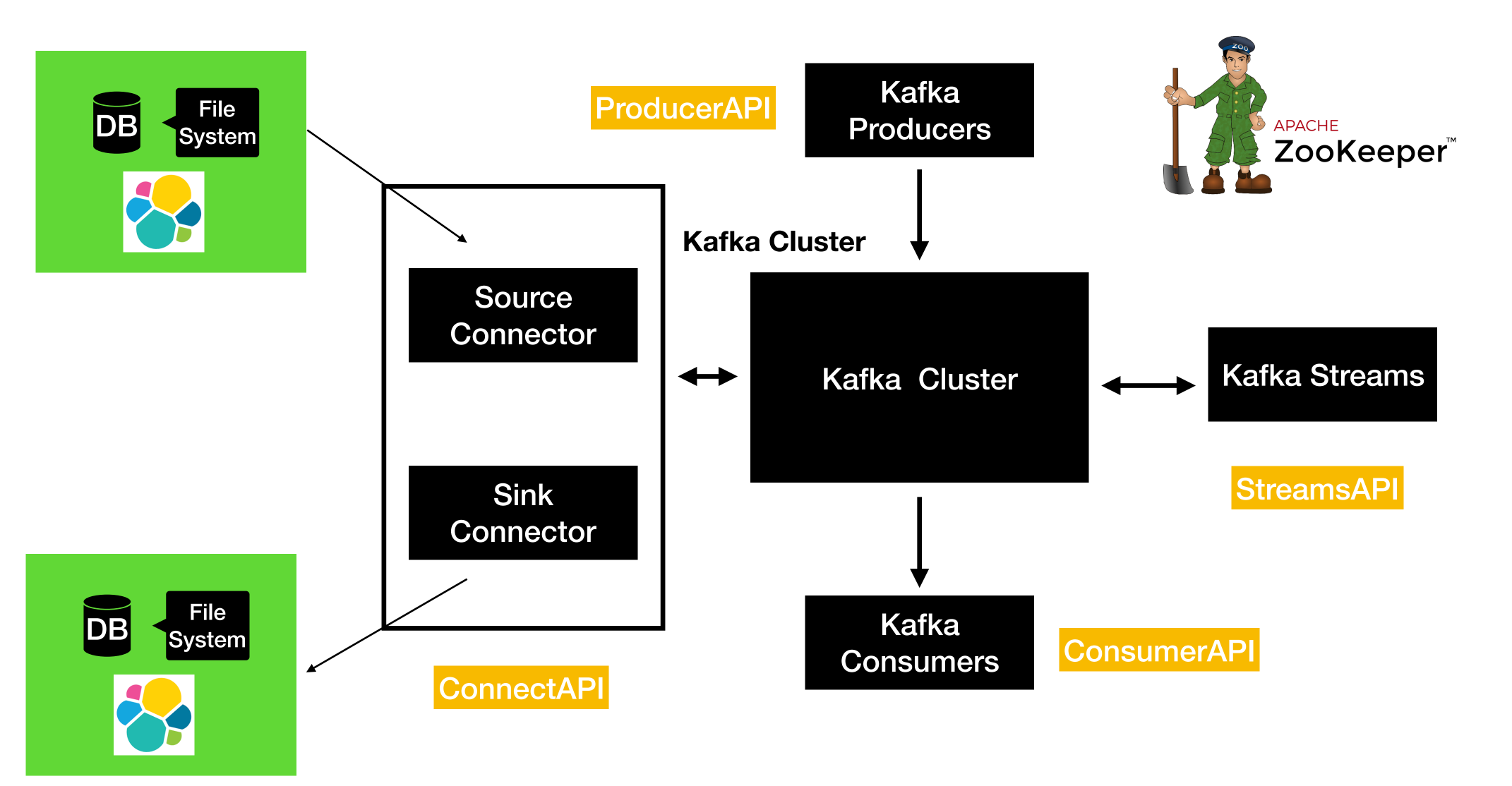
**Banking** 



**Fraud Transactions** 

New Feature/Product notifications

# Kafka Terminology & Client APIs



# Download Kafka

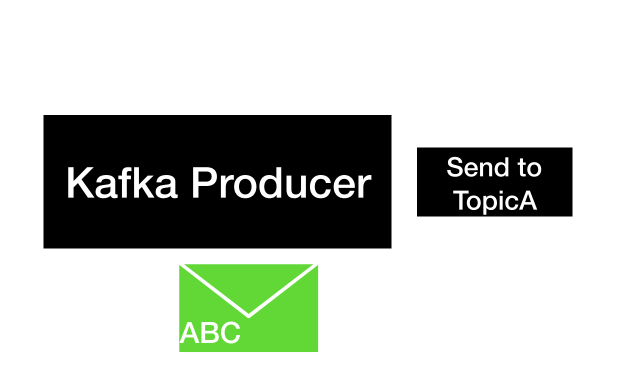
# Kafka Topics & Partitions

# Kafka Topics

• Topic is an **Entity** in Kafka with a name

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• Topic is an **Entity** in Kafka with a name













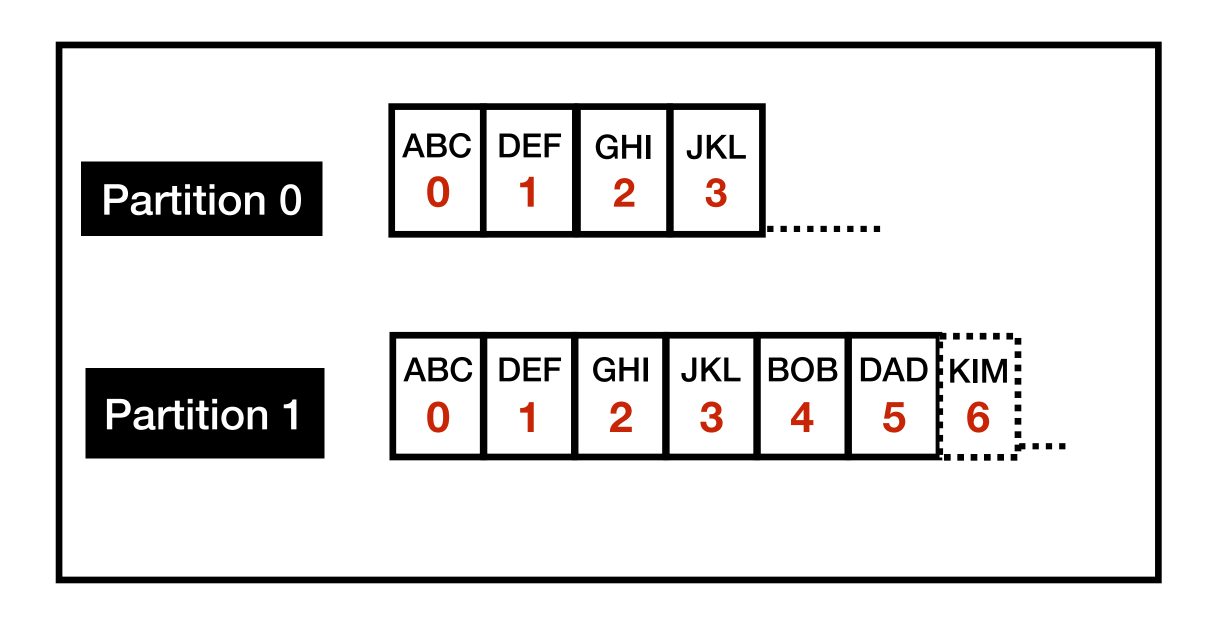
# Topic and Partitions

Partition is where the message lives inside the topic

Each Topic will be create with one or more partitions

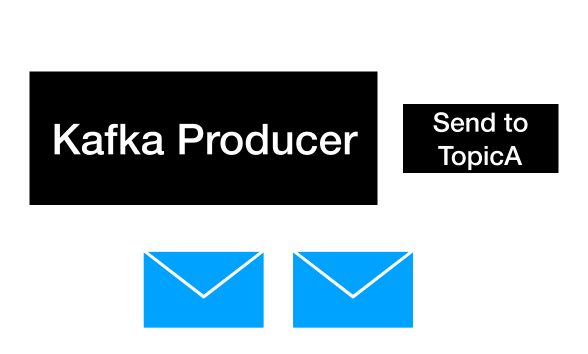
# Topic and Partitions

#### **TopicA**

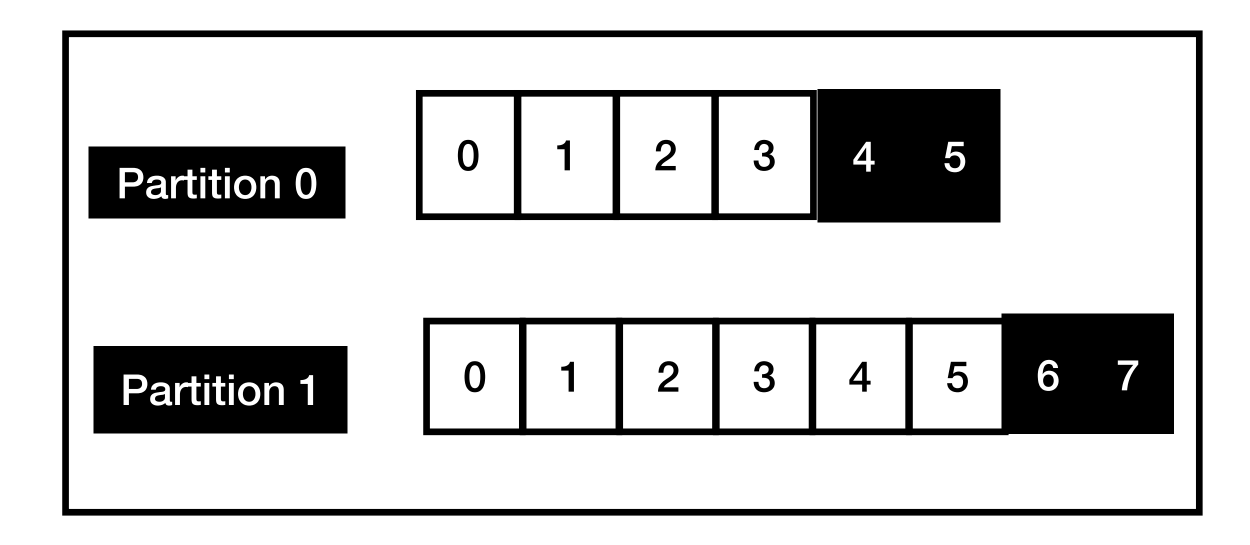


- Each Partition is an ordered, immutable sequence of records
- Each record is assigned a sequential number called *offset*
- Each partition is independent of each other
- Ordering is guaranteed only at the partition level
- Partition continuously grows as new records are produced
- All the records are persisted in a commit log in the file system where Kafka is installed

# Topics and Partitions

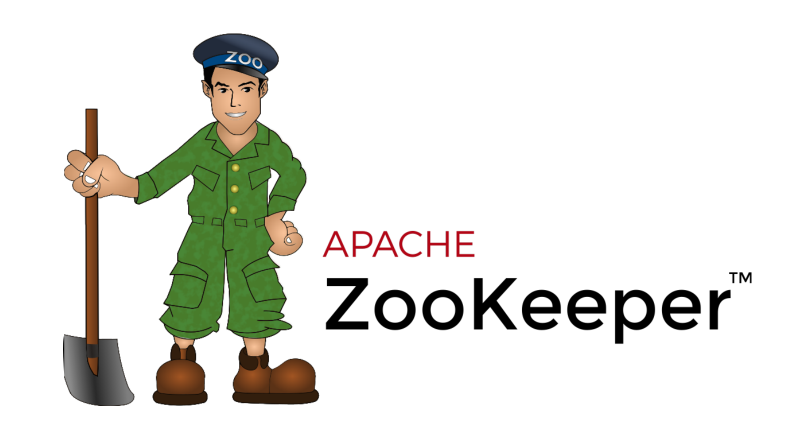


#### **TopicA**

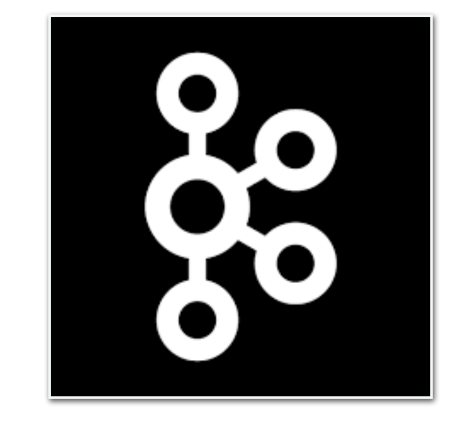


Setting up
Zookeeper
&
Kafka Broker

# Setting up Kafka in Local







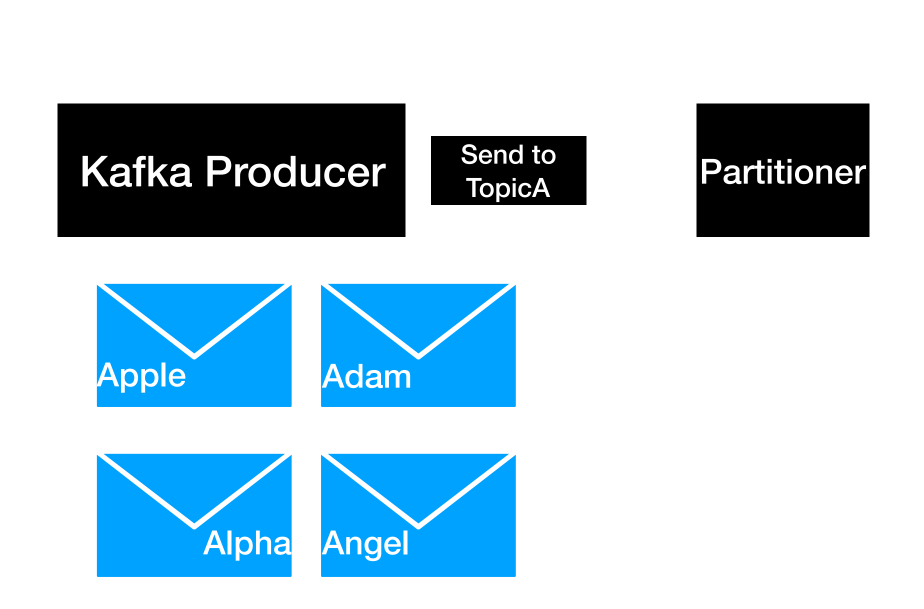
Broker registered with zookeeper

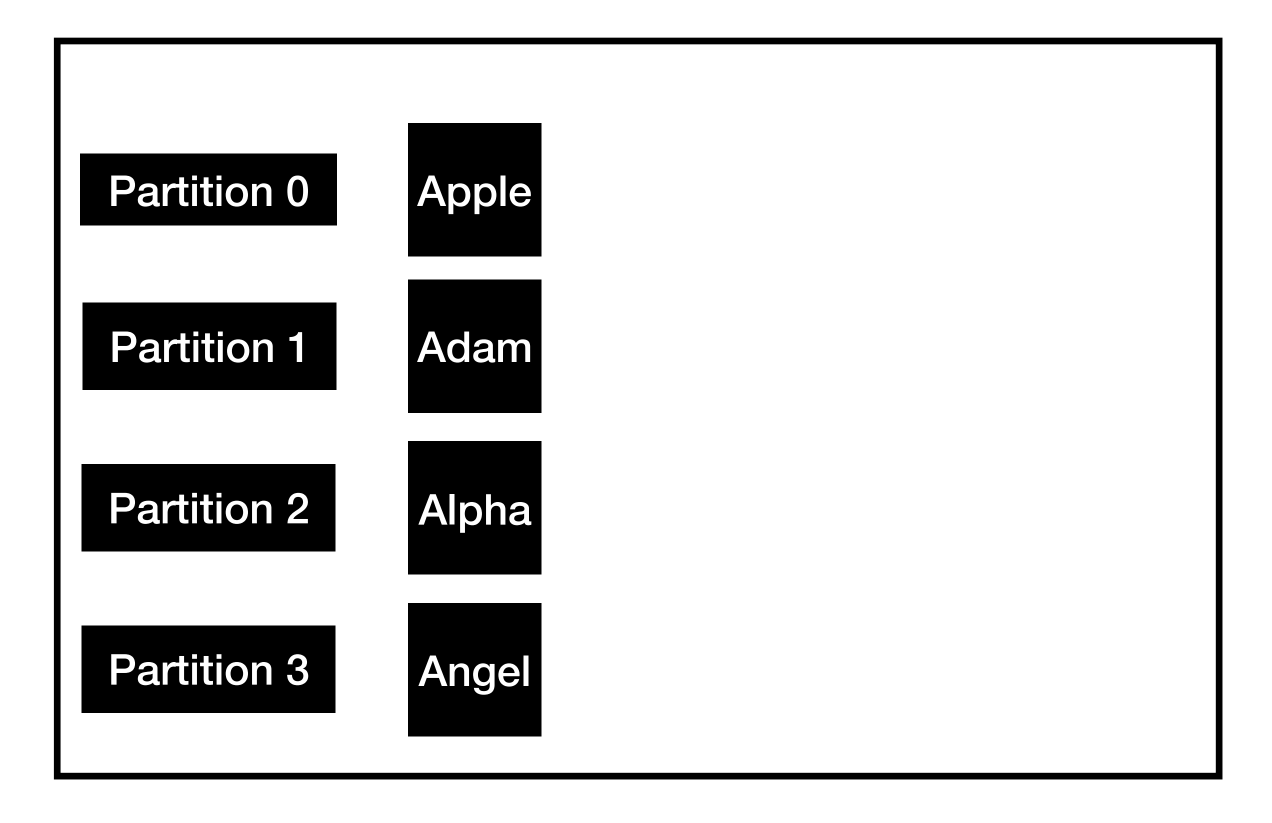
# Sending Kafka Messages With Key and Value

# Kafka Message

- Kafka Message these sent from producer has two properties
  - Key (optional)
  - Value

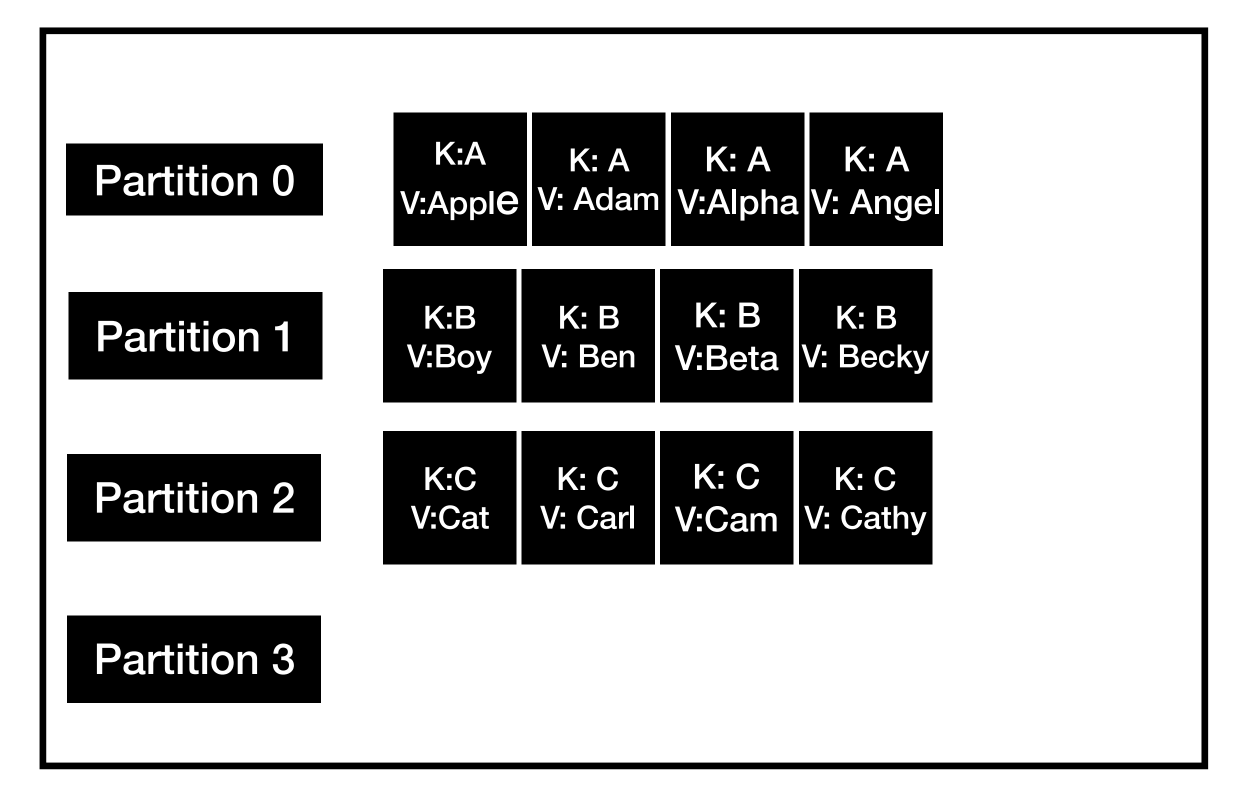
# Sending Message Without Key



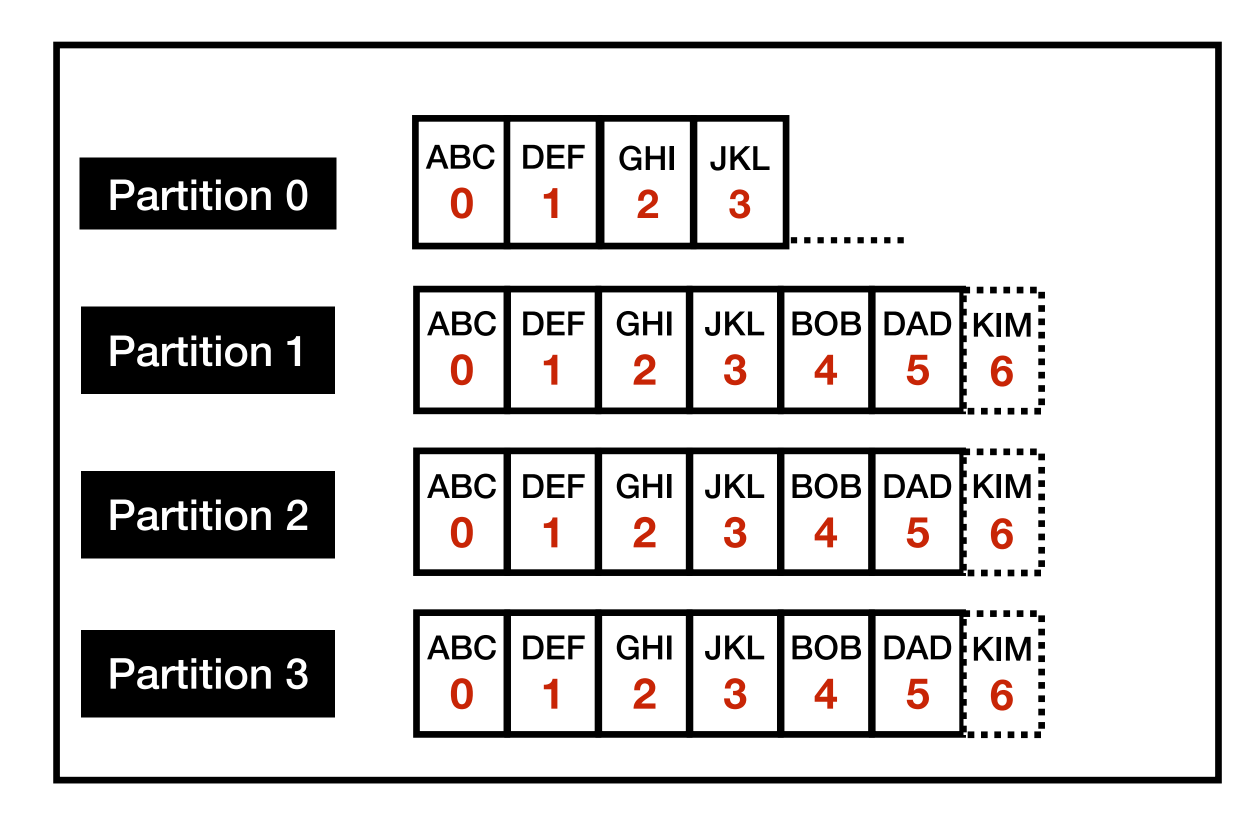


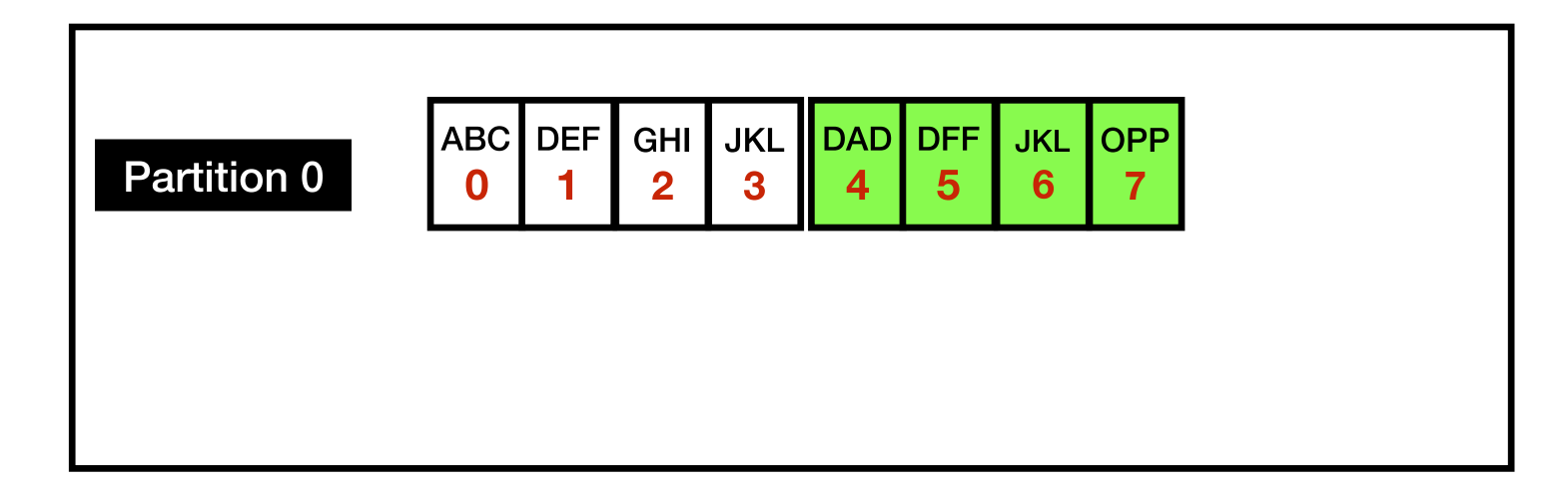
# Sending Message With Key

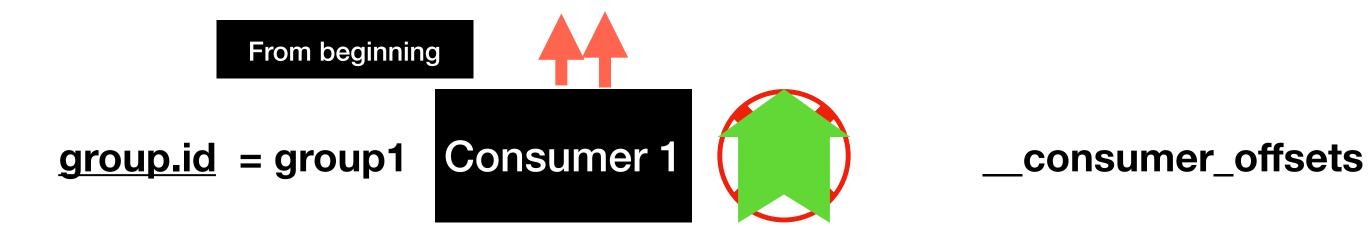
#### Send to Kafka Producer **Partitioner** test-topic Key: A Key: A Key: A Key: B Ben Key: B Boy Key: B

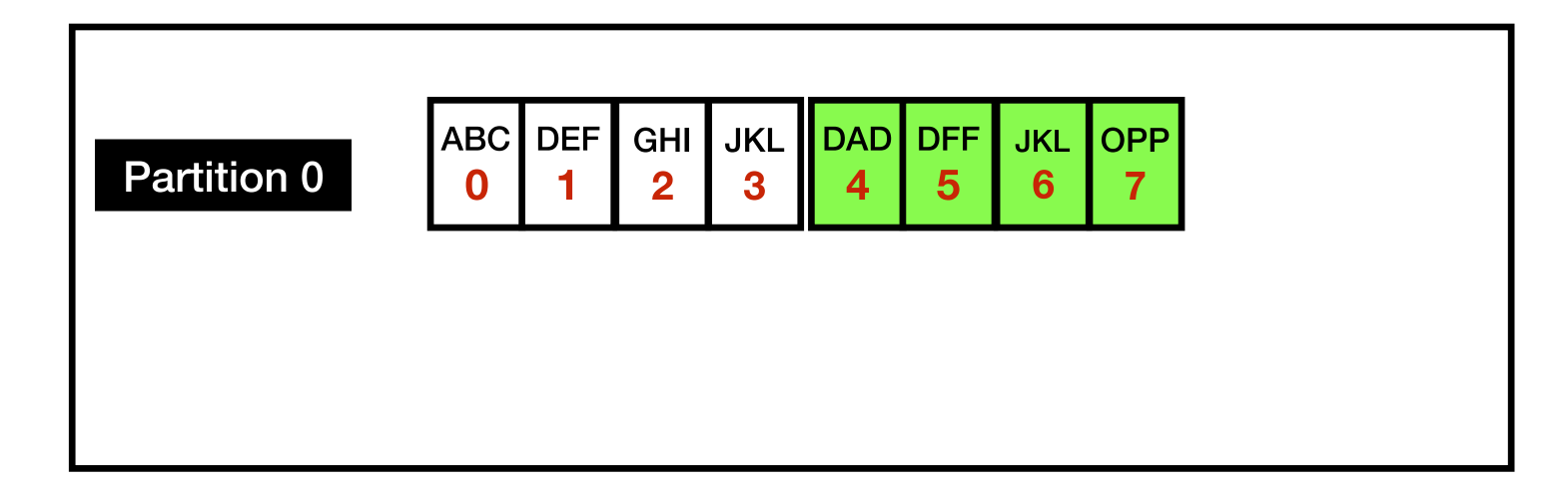


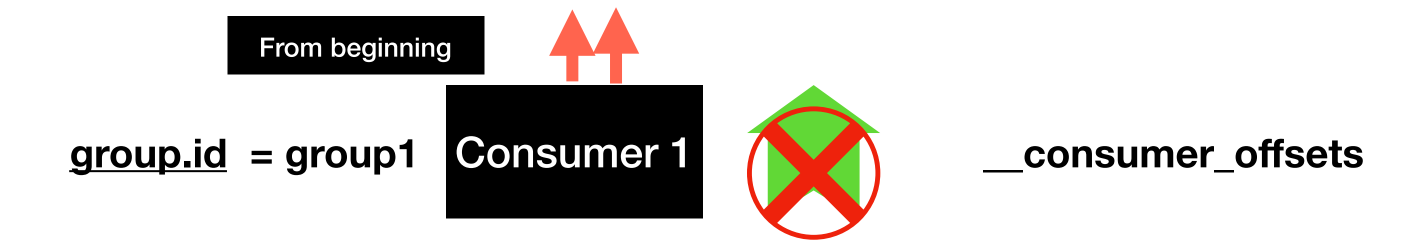
- Consumer have three options to read
  - from-beginning
  - latest
  - specific offset











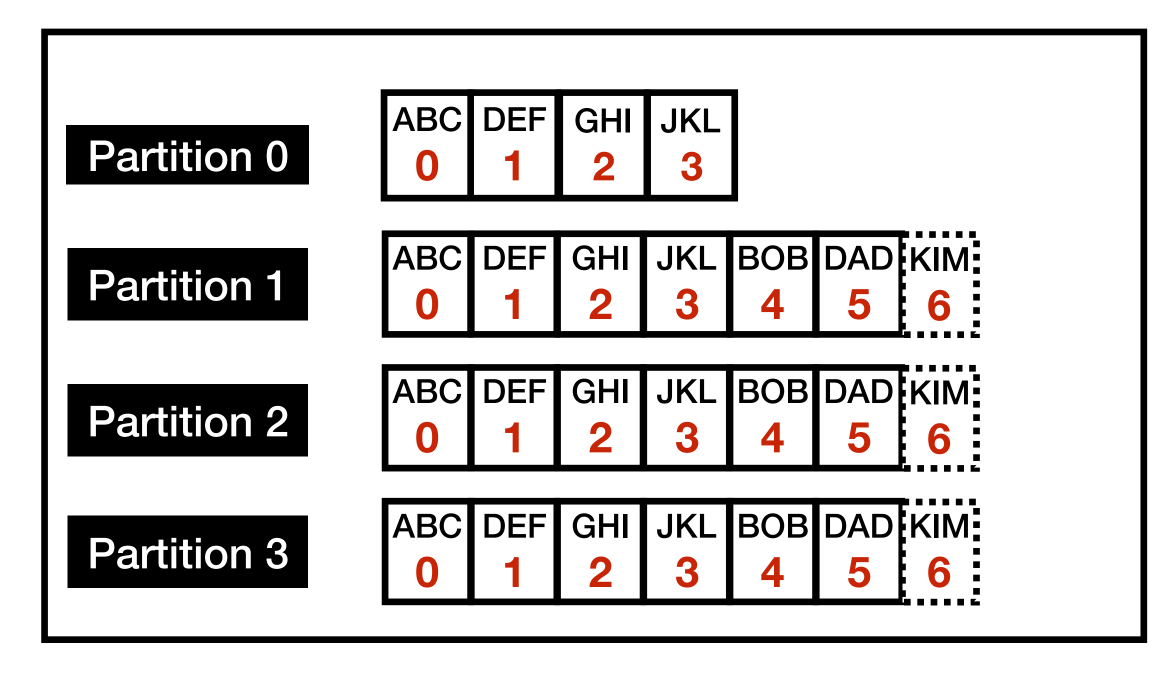
 Consumer offsets behaves like a bookmark for the consumer to start reading the messages from the point it left off.

# Consumer Groups

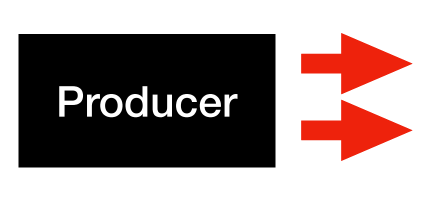
# Consumer Groups

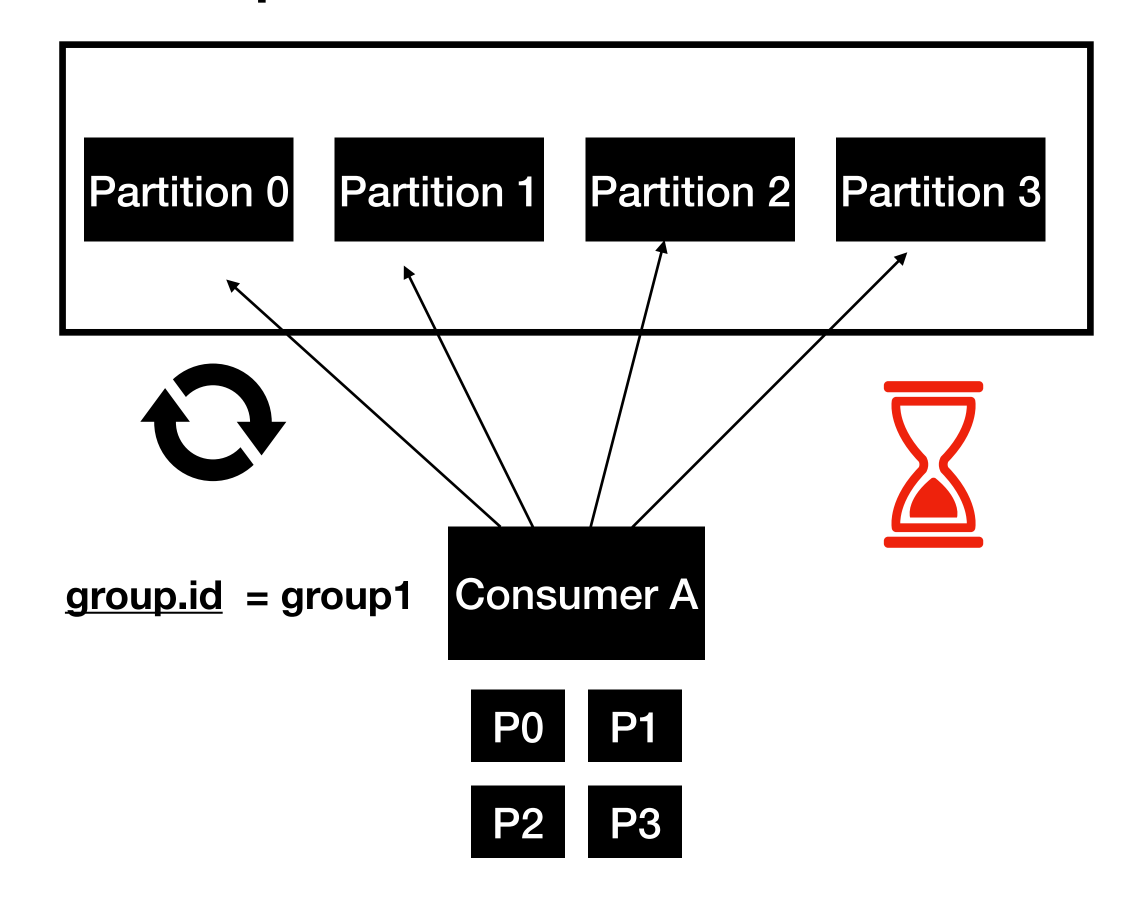
- **group.id** is mandatory
- **group.id** plays a major role when it comes to scalable message consumption.

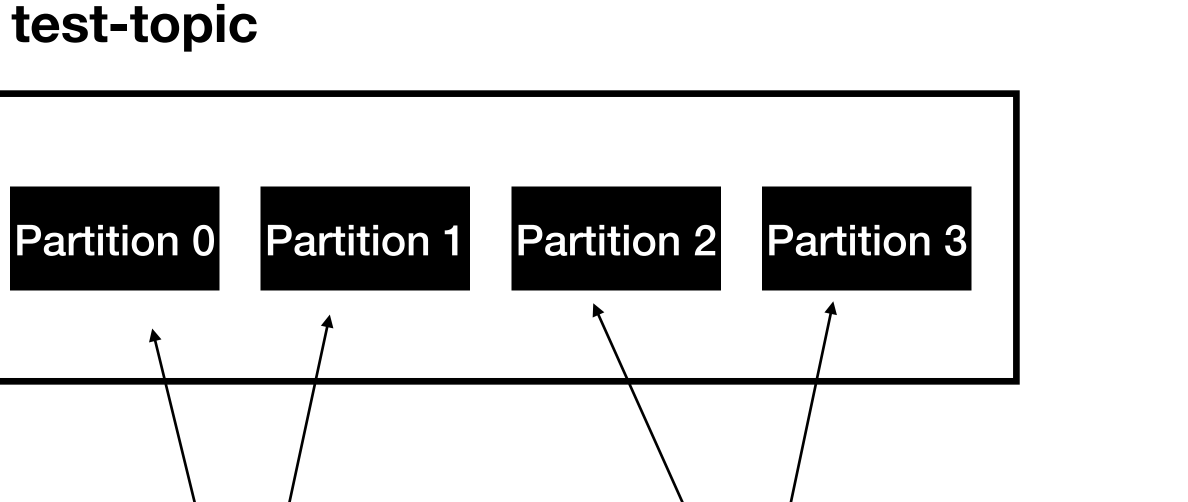
#### test-topic

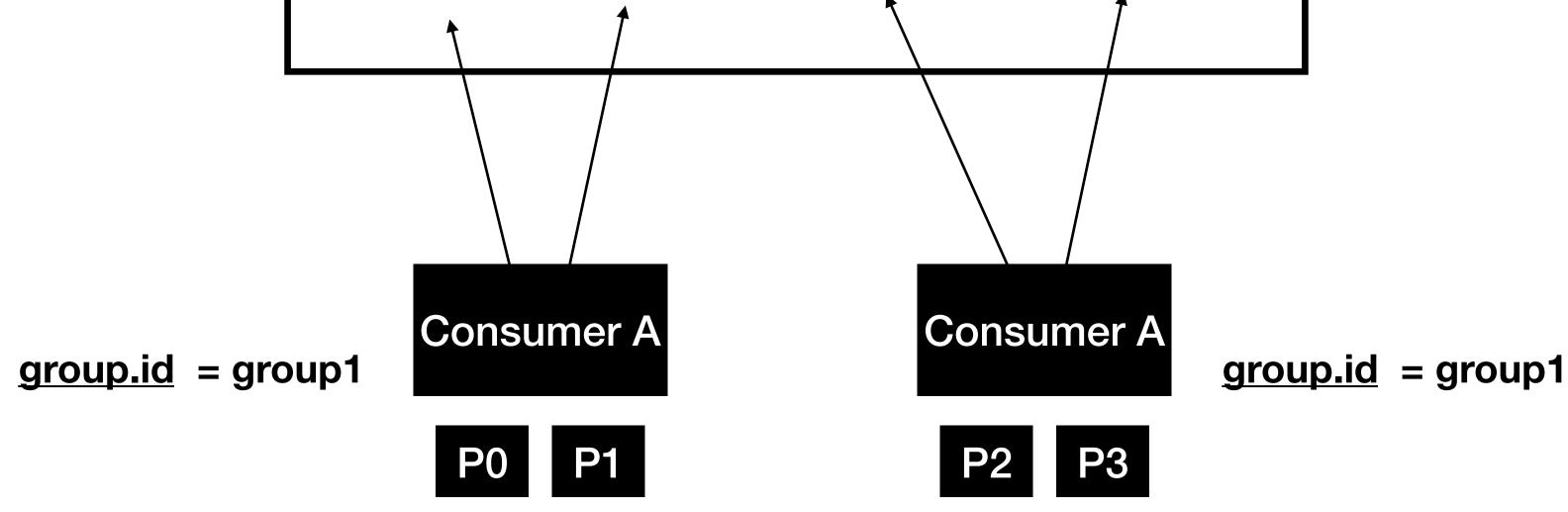


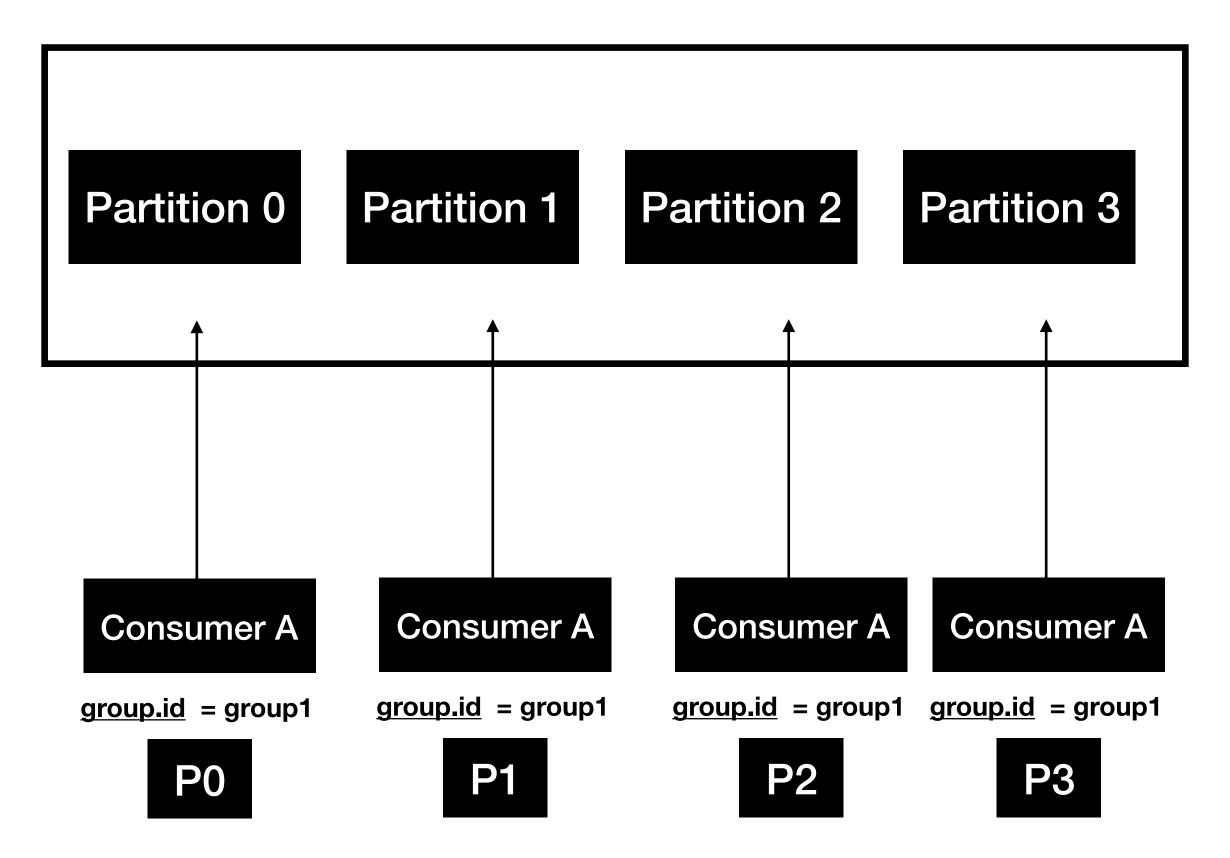
group.id = group1 Consumer 1

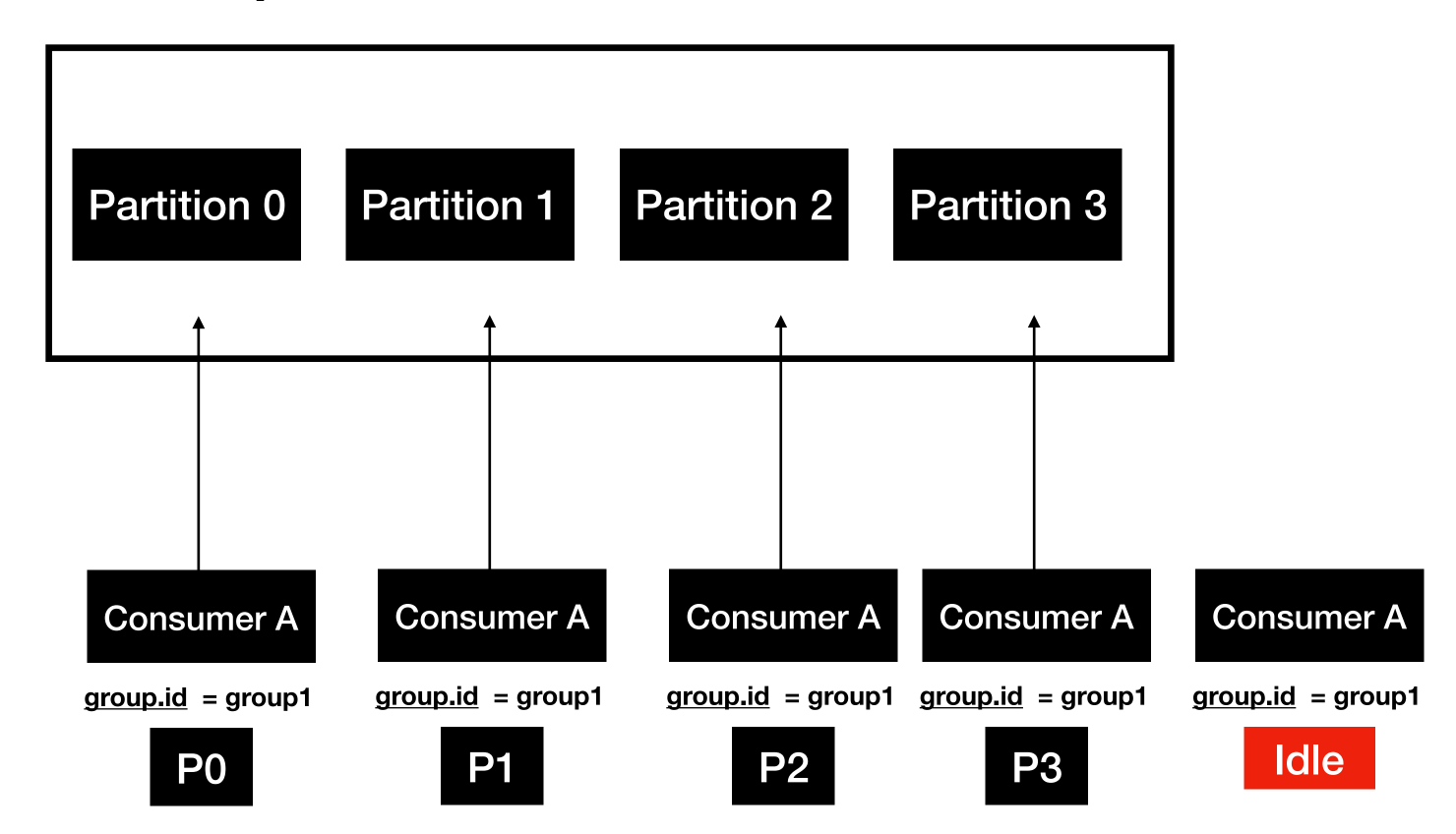


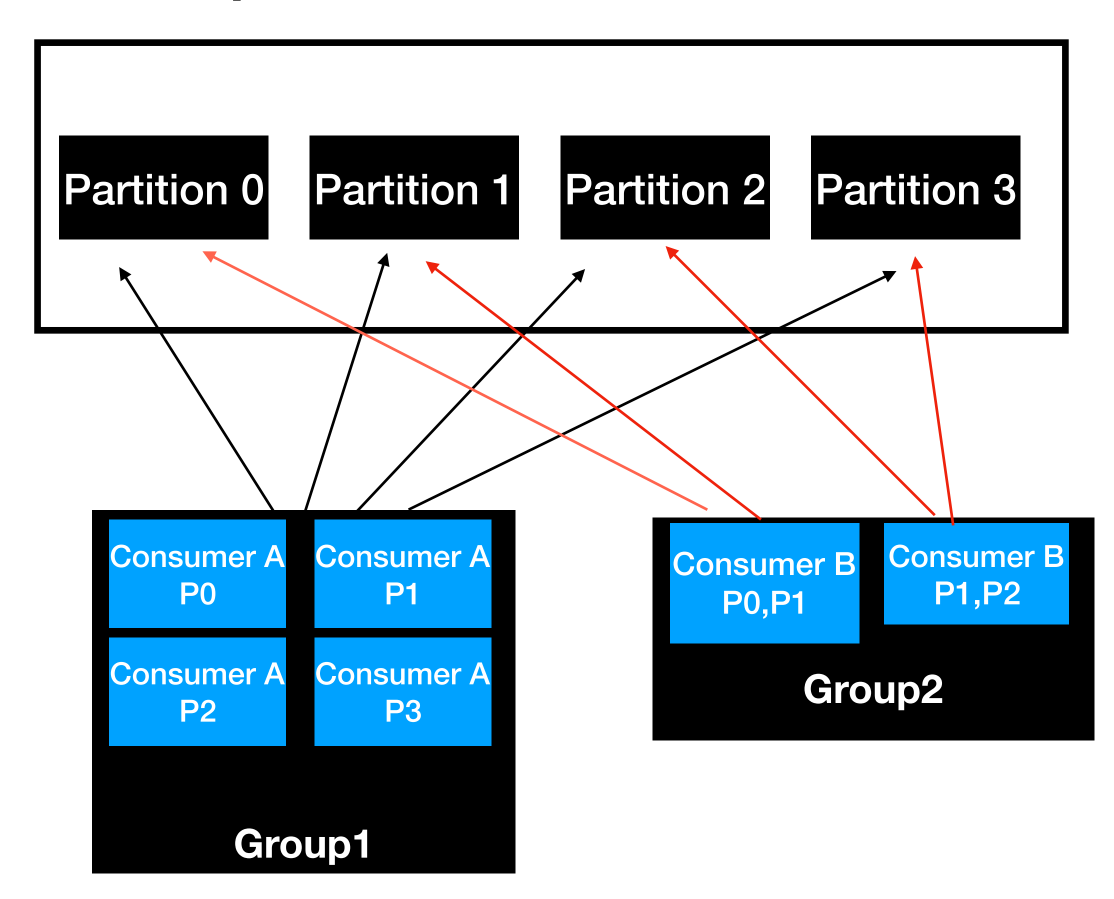










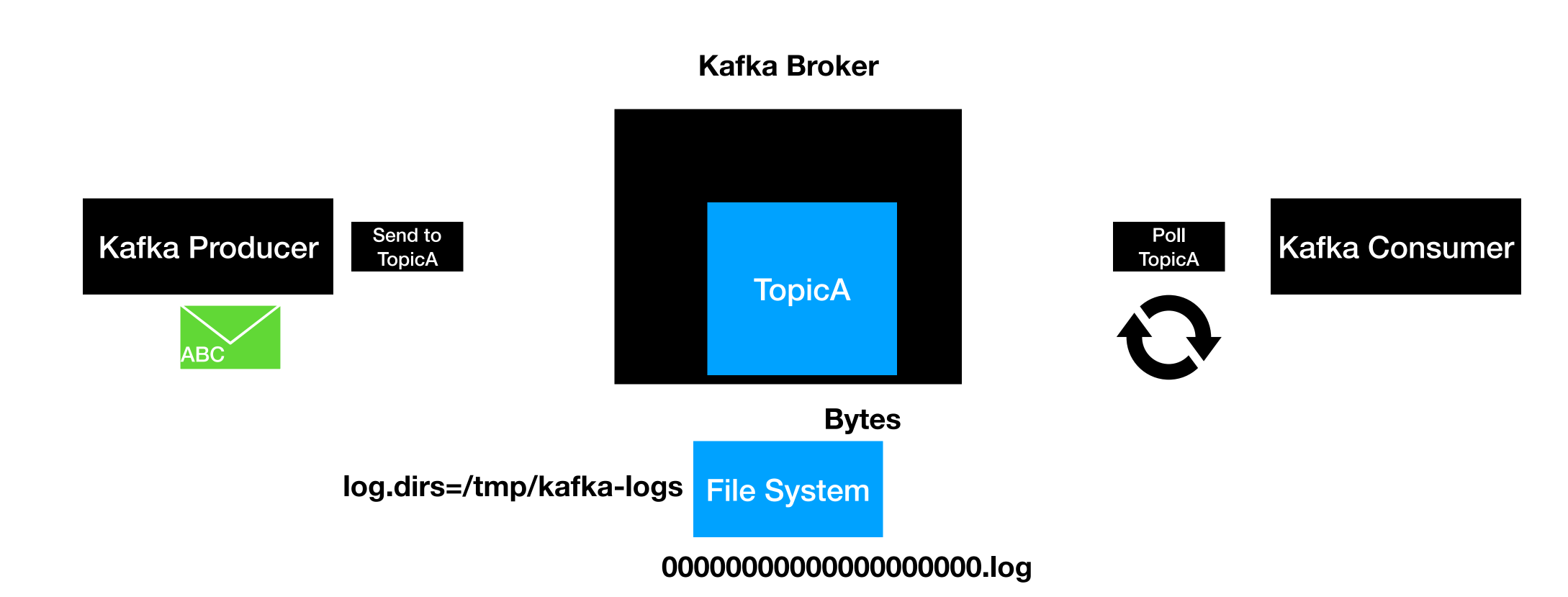


## Consumer Groups: Summary

- Consumer Groups are used for scalable message consumption
- Each different application will have a unique consumer group
- Who manages the consumer group?
  - Kafka Broker manages the consumer-groups
  - Kafka Broker acts as a Group Co-ordinator

## Commit Log & Retention Policy

## Commit Log



## Retention Policy

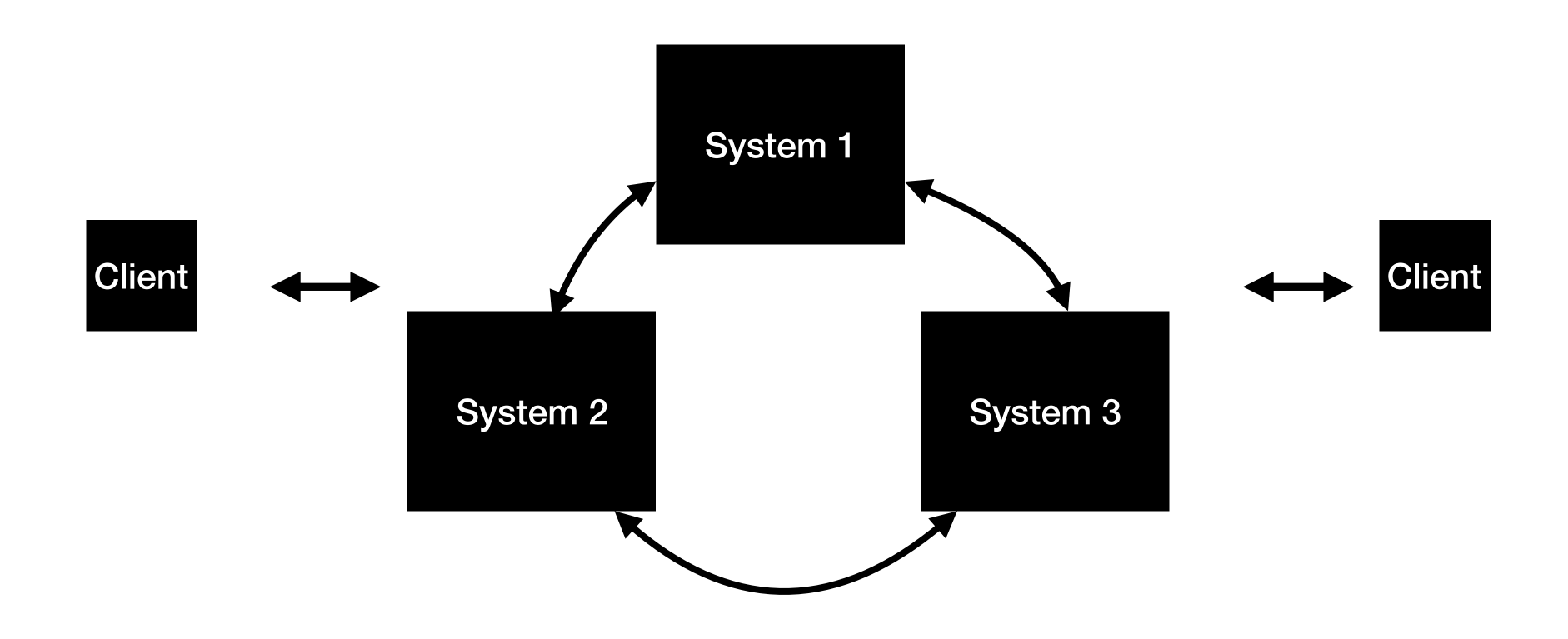
- Determines how long the message is retained?
- Configured using the property log.retention.hours in server.properties file
- Default retention period is **168 hours** (7 days)

# Kafka as a Distributed Streaming System



## What is a Distributed System?

 Distributed systems are a collection of systems working together to deliver a value



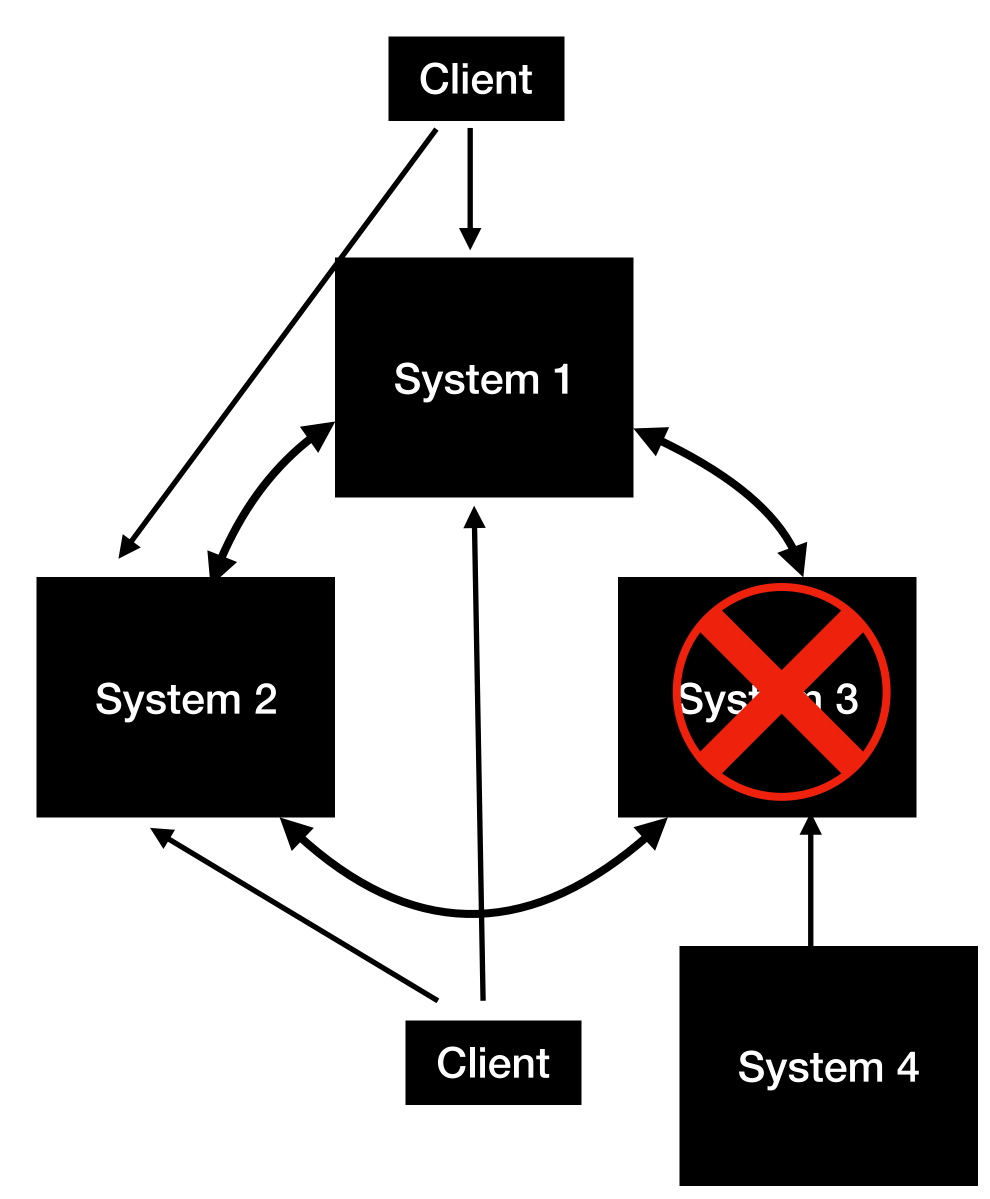
## Characteristics of Distributed System

Availability and Fault Tolerance

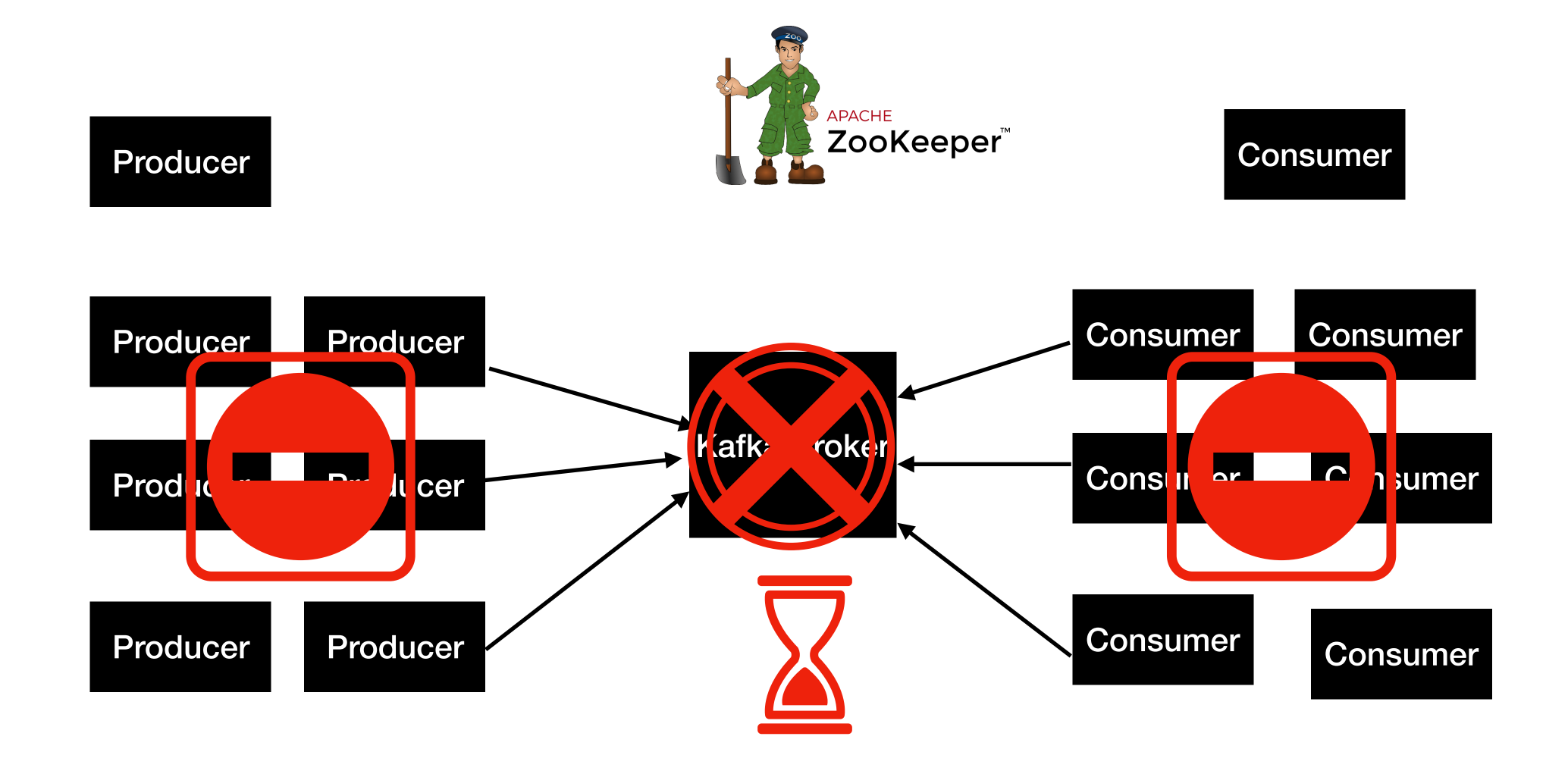
Reliable Work Distribution

Easily Scalable

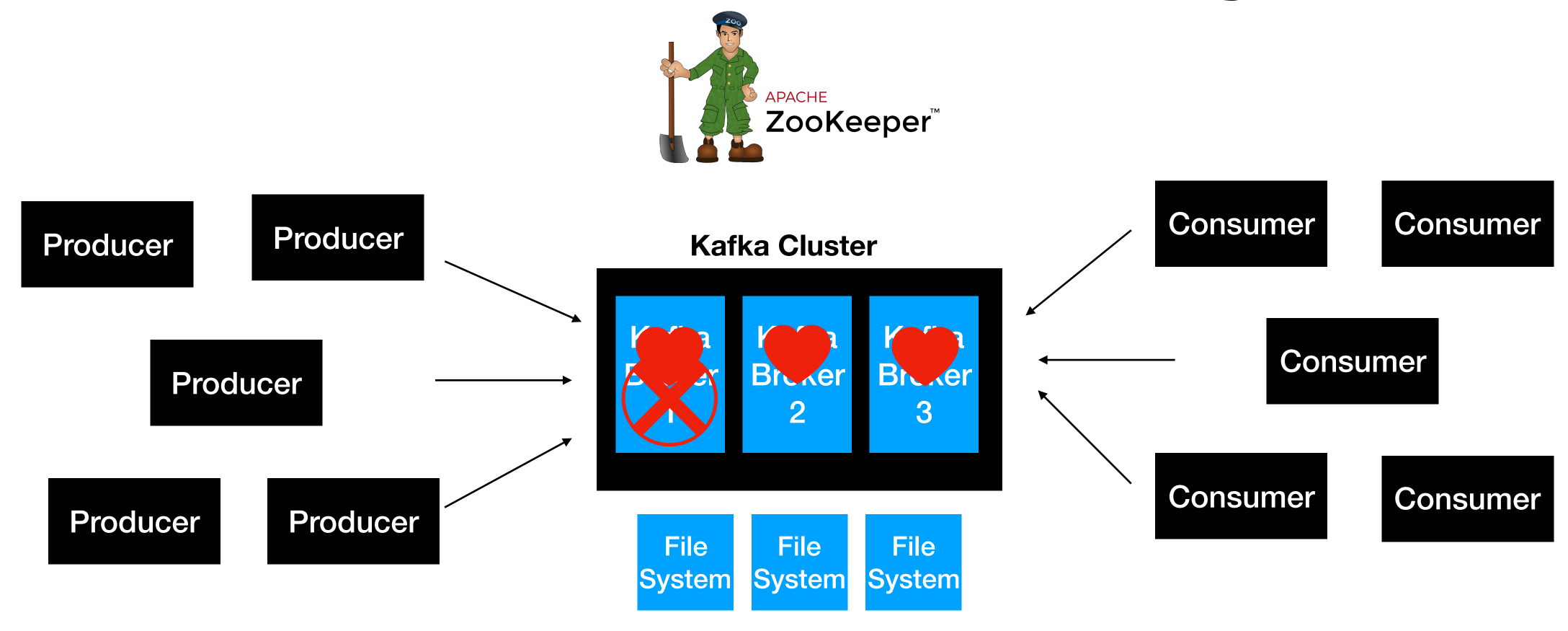
Handling Concurrency is fairly easy



## Kafka as a Distributed System



## Kafka as a Distributed System



- Client requests are distributed between brokers
- Easy to scale by adding more brokers based on the need
- Handles data loss using Replication

# SetUp Kafka Cluster Using Three Brokers

## Start Kafka Broker

./kafka-server-start.sh ../config/server.properties

## Setting up Kafka Cluster

- New server.properties files with the new broker details.

```
broker.id=<unique-broker-d>
listeners=PLAINTEXT://localhost:<unique-port>
log.dirs=/tmp/<unique-kafka-folder>
auto.create.topics.enable=false(optional)
```

**Example:** server-1.properties

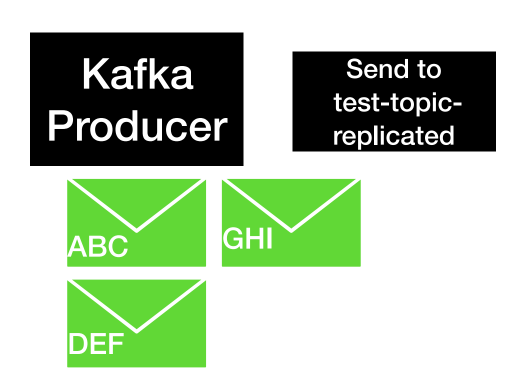
```
broker.id=1
listeners=PLAINTEXT://localhost:9093
log.dirs=/tmp/kafka-logs-1
auto.create.topics.enable=false(optional)
```

## How Kafka Distributes the Client Requests?

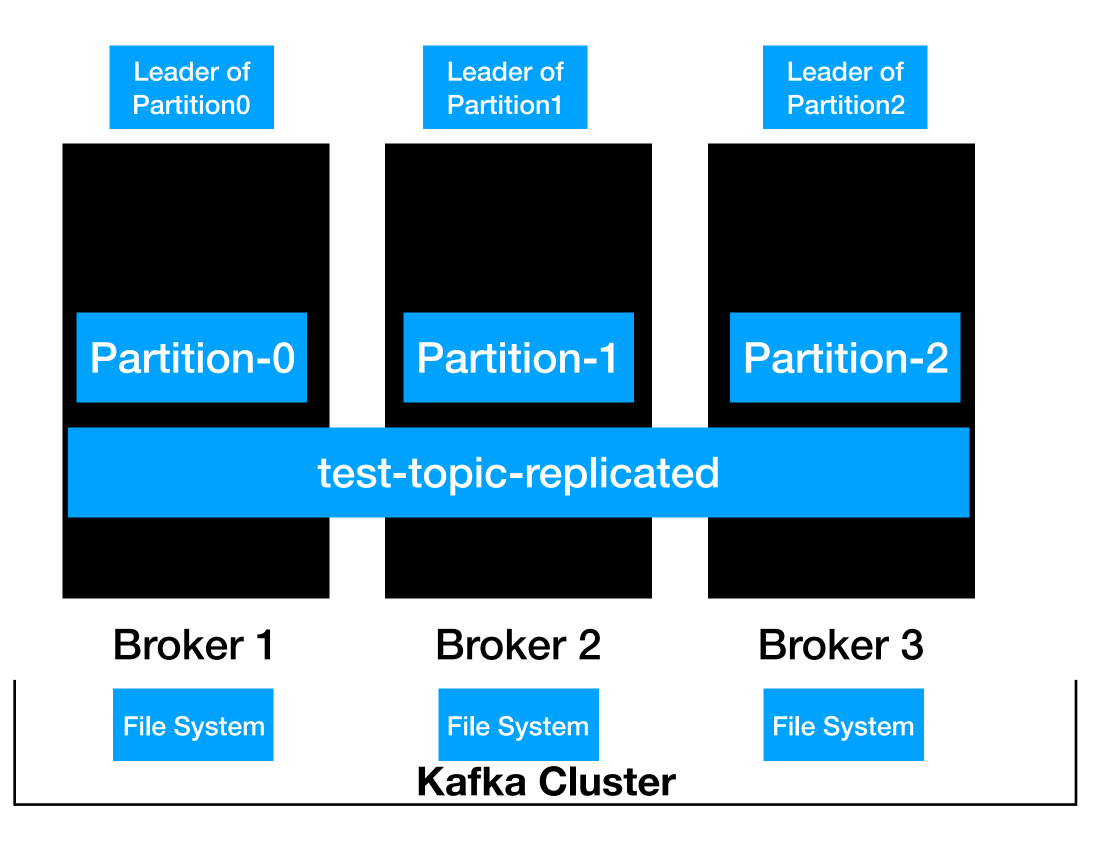
## How Topics are distributed?

```
./kafka-topics.sh -
-create --topic test-topic-replicated
-zookeeper localhost:2181
                                                                 APACHE
--replication-factor 3
                                                                 ZooKeeper™
 --partitions 3
                                                             Leader of
                                           Leader of
                                                                               Leader of
                                                                                Partition2
                                           Partition0
                                                             Partition1
                                         Controller
                                                           Partition-1
                                         Partition-0
                                                                             Partition-2
                                                     test-topic-replicated
                                                                              Broker 3
                                          Broker 1
                                                            Broker 2
                                                         Kafka Cluster
```

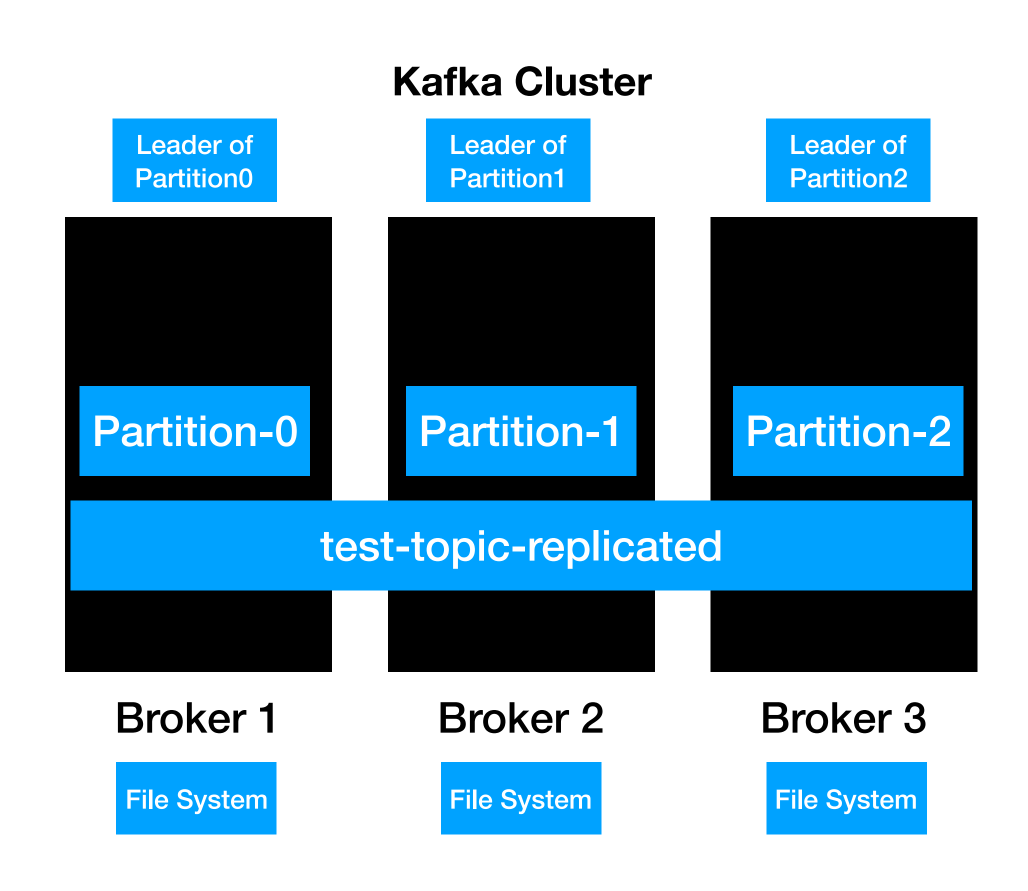
## How Kafka Distributes Client Requests? Kafka Producer

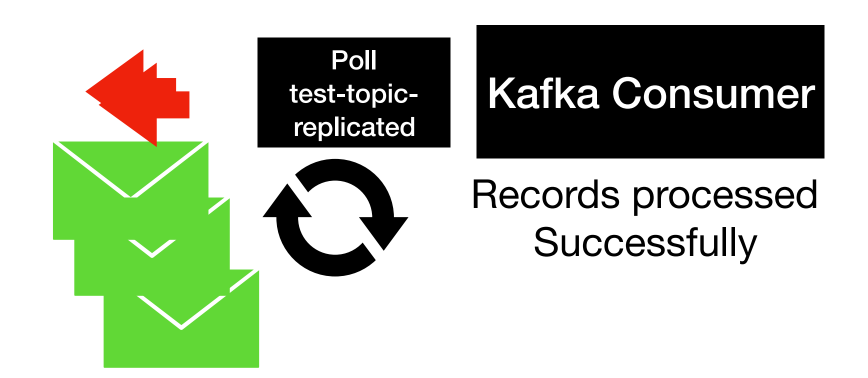






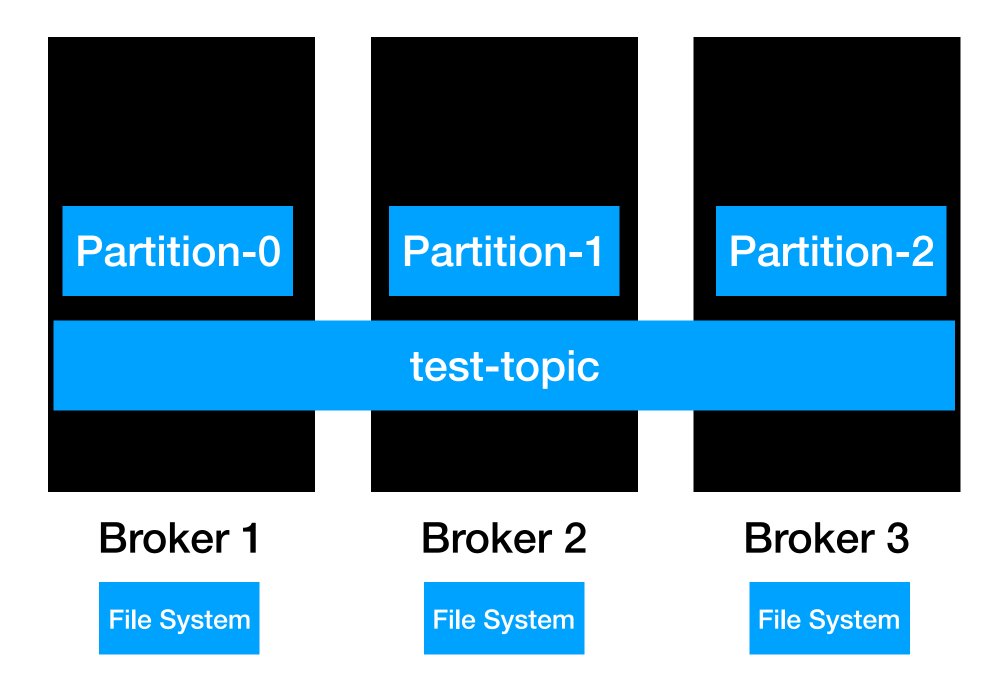
## How Kafka Distributes Client Requests? Kafka Consumer

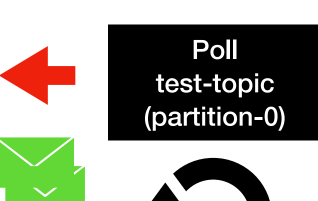




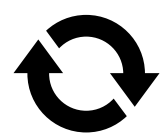
## How Kafka Distributes Client Requests? Kafka Consumer Groups

### Kafka Cluster



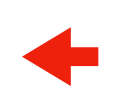








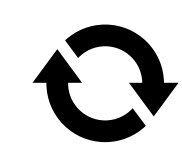
Records processed Successfully



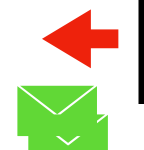






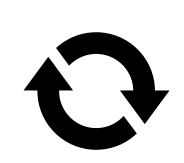


Records processed Successfully









Records processed Successfully

## Summary: How Kafka Distributes the Client Requests?

- Partition leaders are assigned during topic Creation
- Clients will only invoke leader of the partition to produce and consume data
  - Load is evenly distributed between the brokers

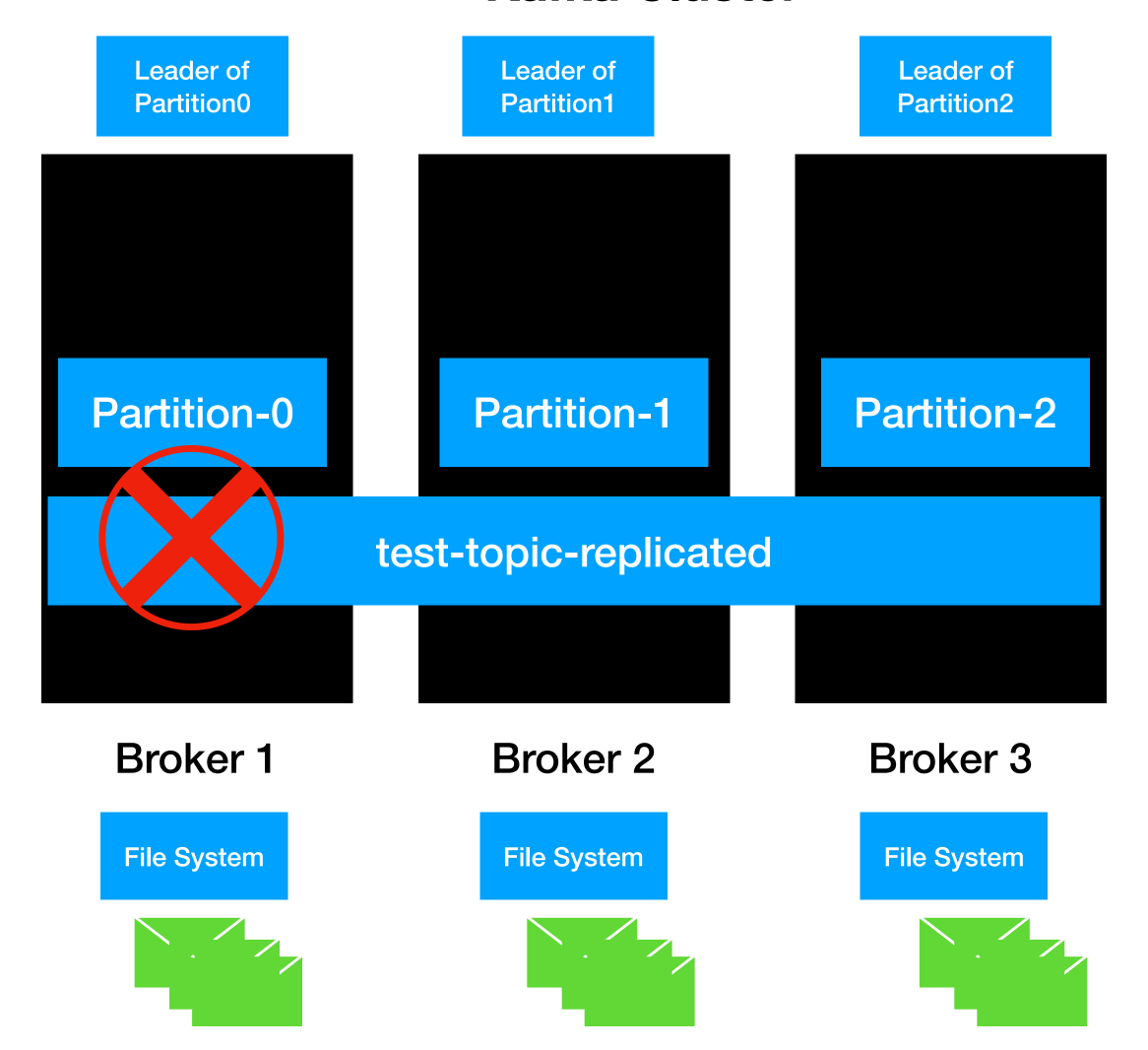
## How Kafka handles Data Loss?

## How Kafka handles Data loss?

#### **Kafka Cluster**

Kafka

Consumer



Kafka Producer

## Replication

```
./kafka-topics.sh -
-create --topic test-topic-replicated
-zookeeper localhost:2181
--replication-factor 3
--partitions 3
```

## Replication

Leader of

#### Kafka Cluster

**Replication factor = 3** 

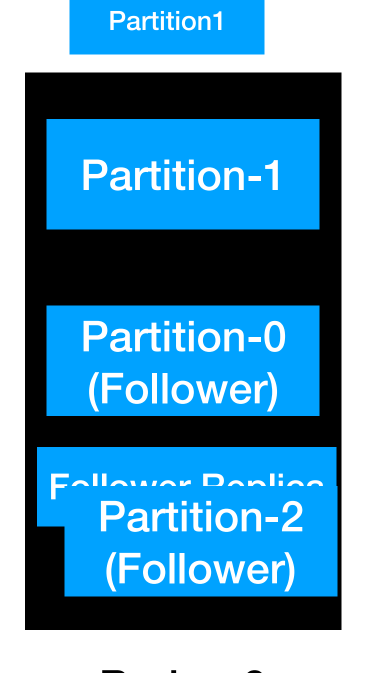


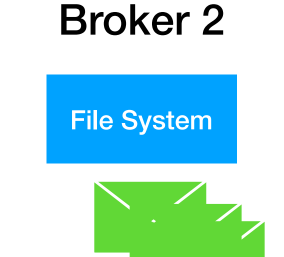
Partition-0

Leader Replica
Partition-1
(Follower)

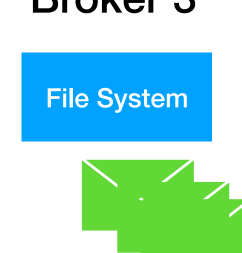
Partition-2
(Follower)







Leader of Partition2 Partition-2 Partition-0 (Follower) Partition-1 (Follower) Broker 3



## Replication



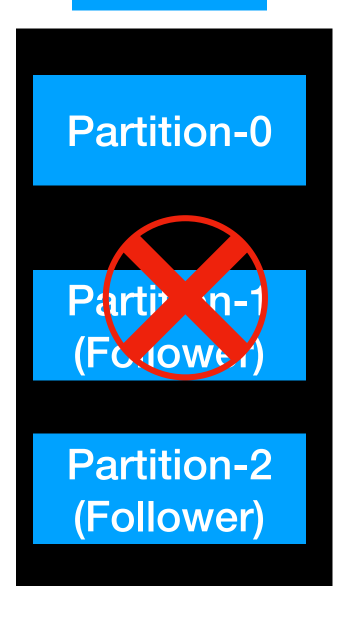


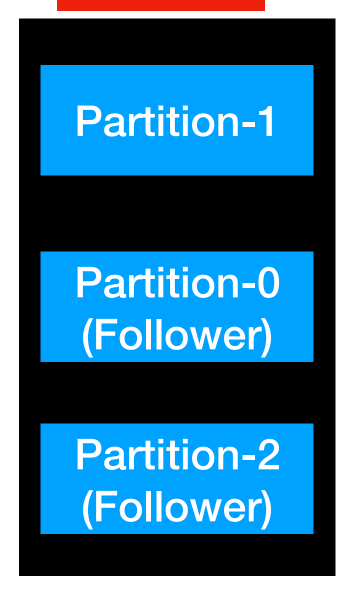
Leader of Partition0

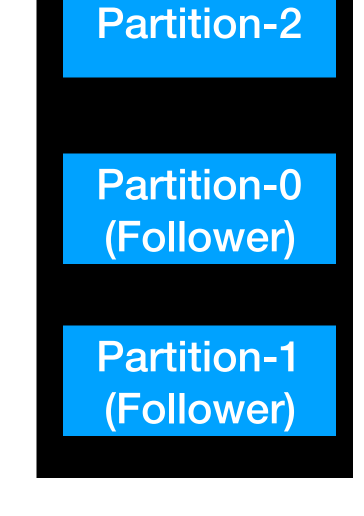
Leader of Partition 0 & 1

Leader of Partition2





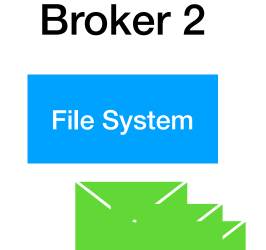






**Broker 1** 

File System







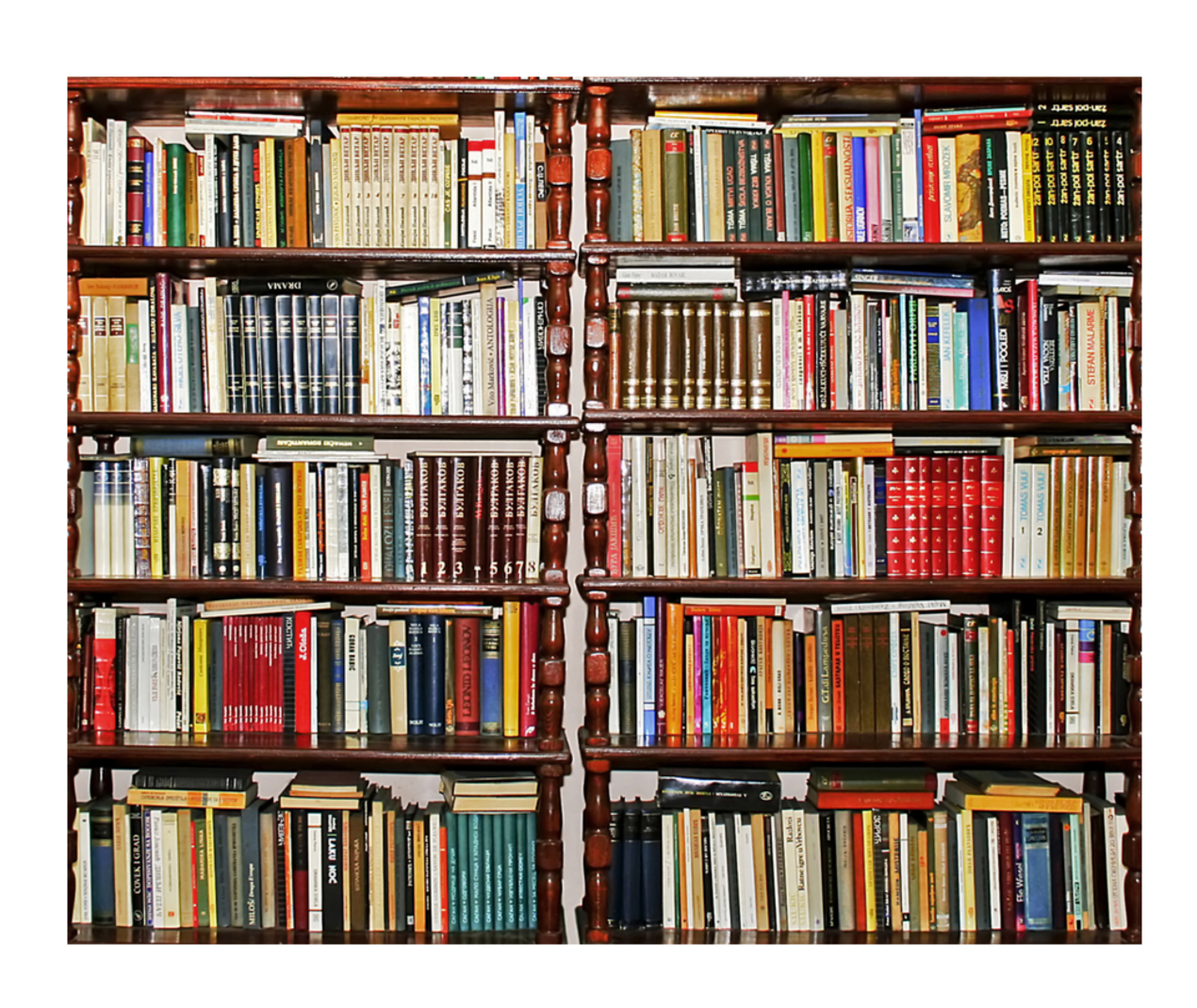
## In-Sync Replica(ISR)

- Represents the number of replica in sync with each other in the cluster
  - Includes both leader and follower replica
- Recommended value is always greater than 1
- Ideal value is ISR == Replication Factor
- This can be controlled by min.insync.replicas property
  - It can be set at the broker or topic level

## Fault Tolerance & Robustness

## Application Overview

## Library Inventory



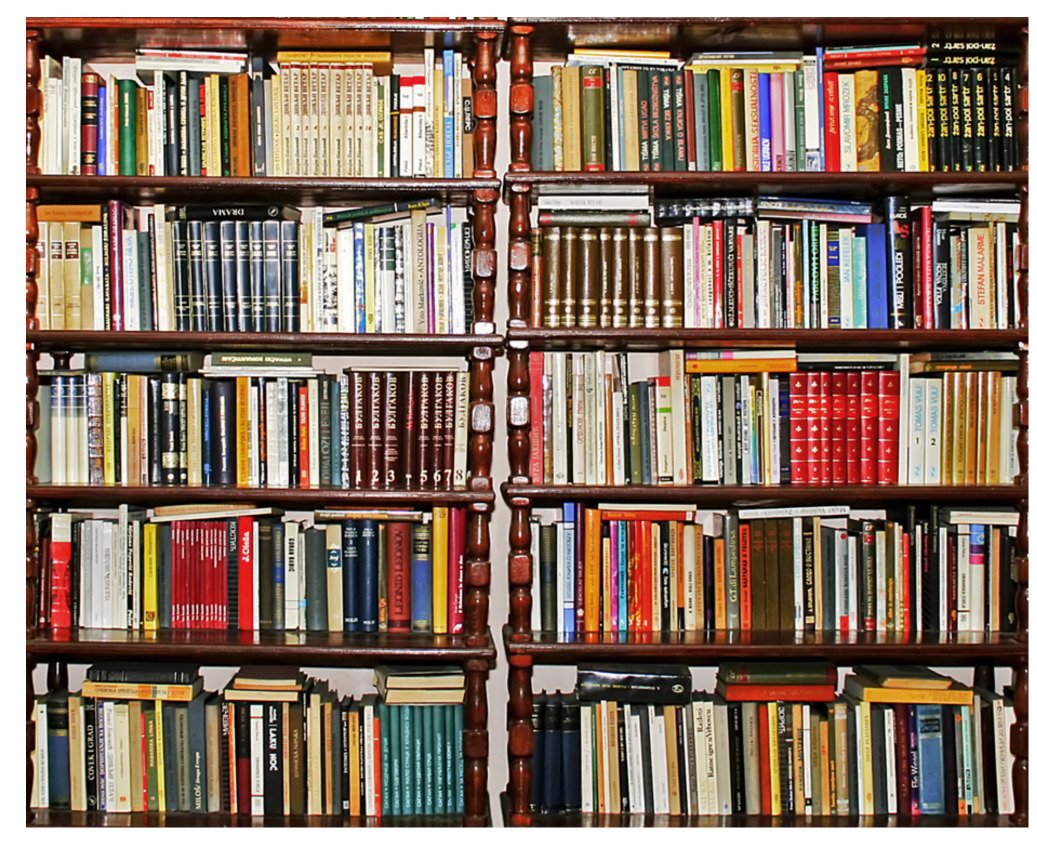
## Library Inventory Flow

Library Inventory

Librarian

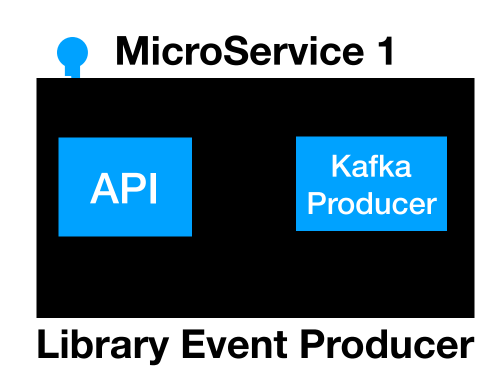




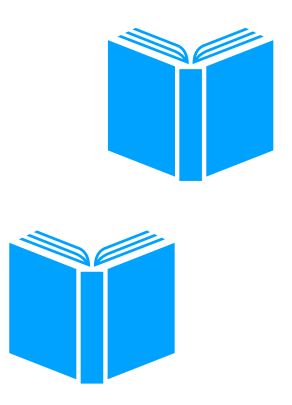


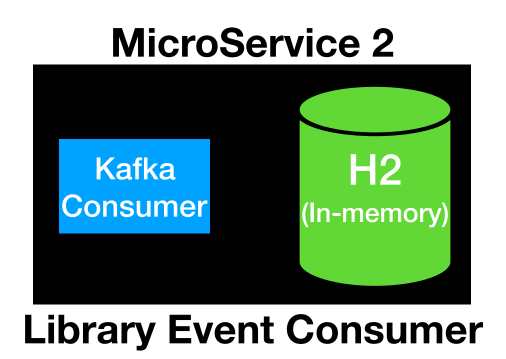
## Library Inventory Architecture



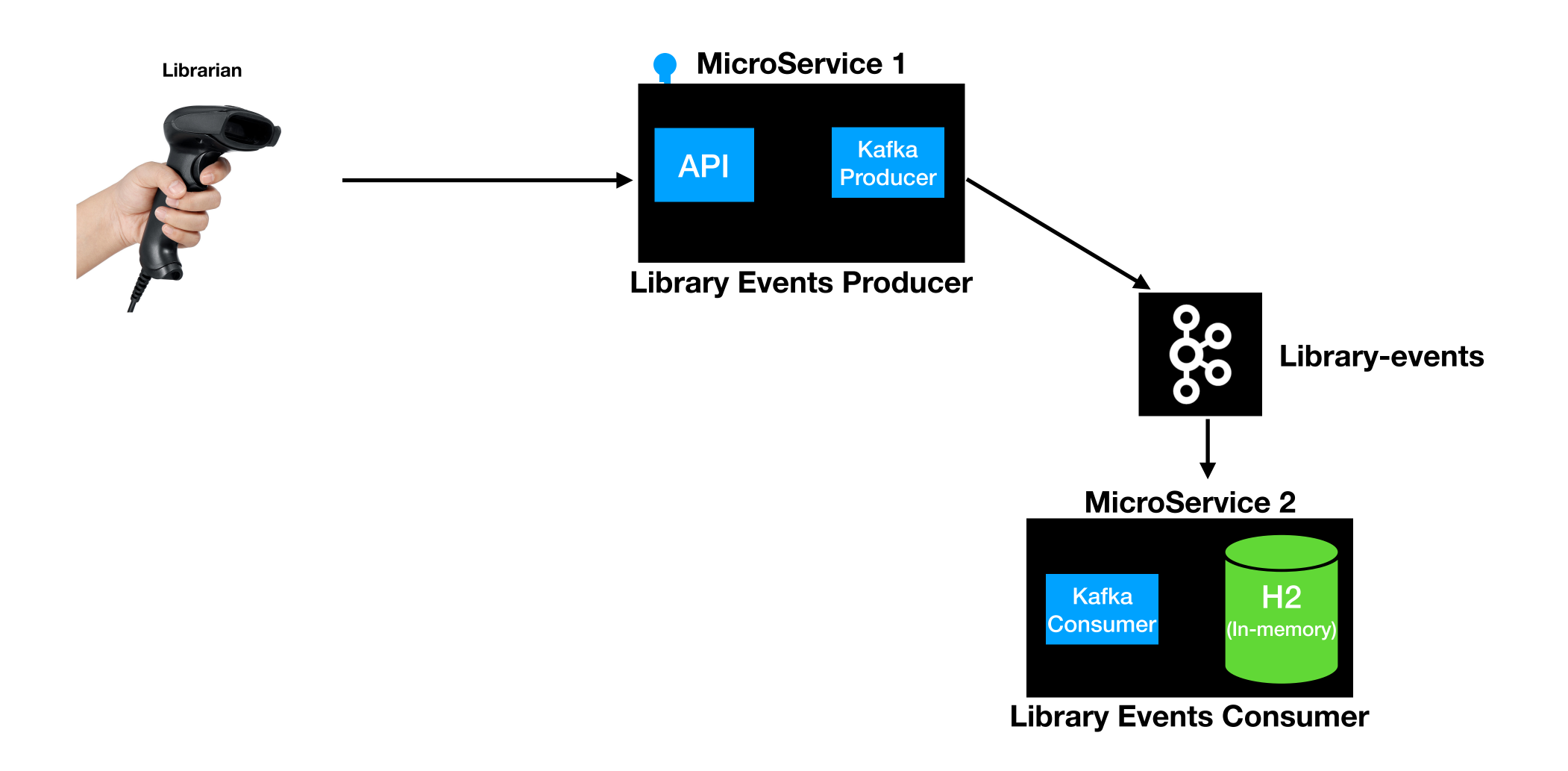




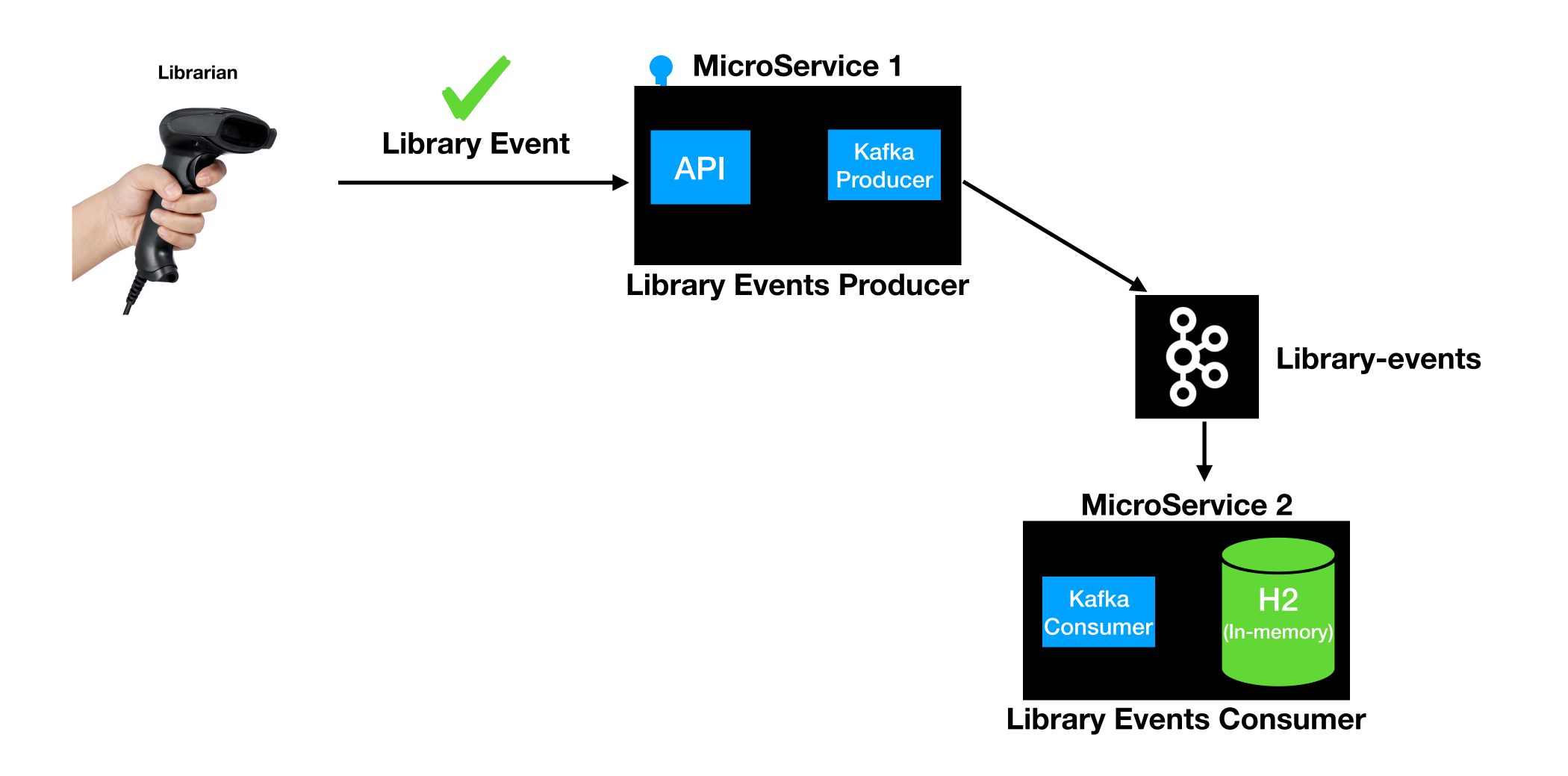




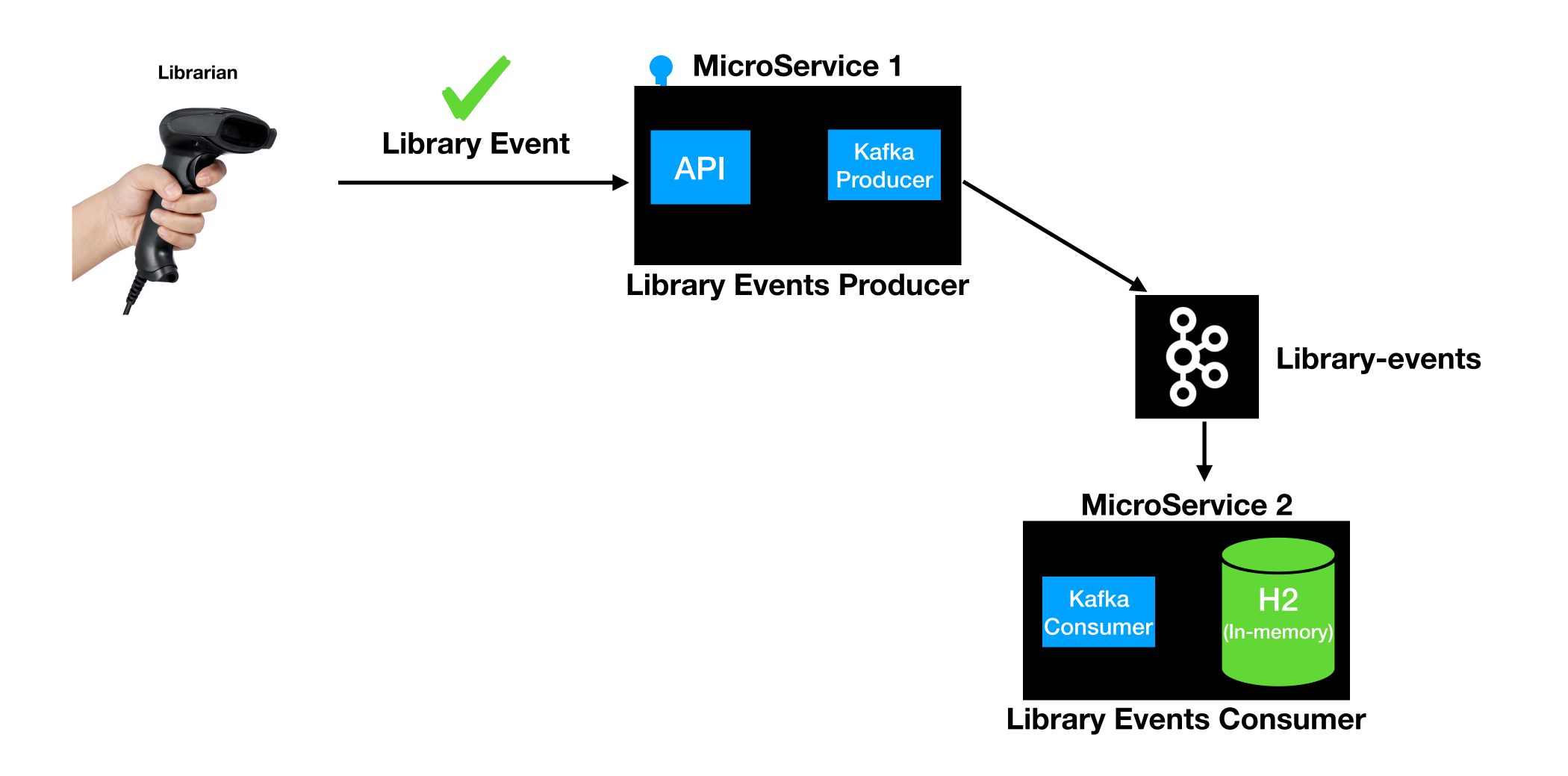
## Library Inventory Architecture



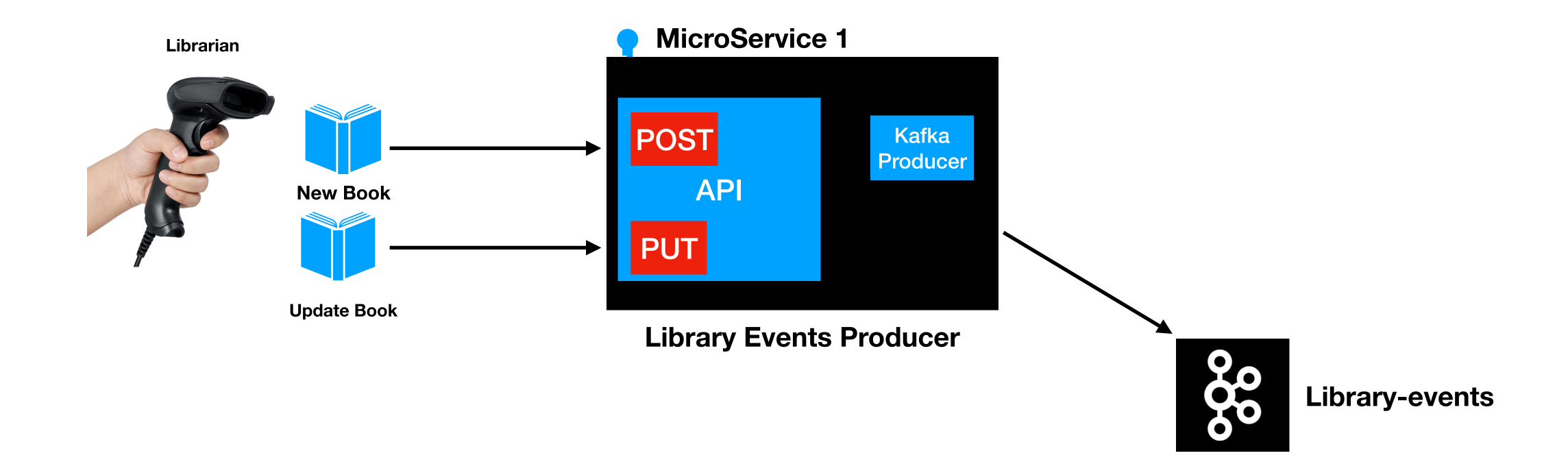
# Library Event Domain



# Library Event Domain



# Library Events Producer API



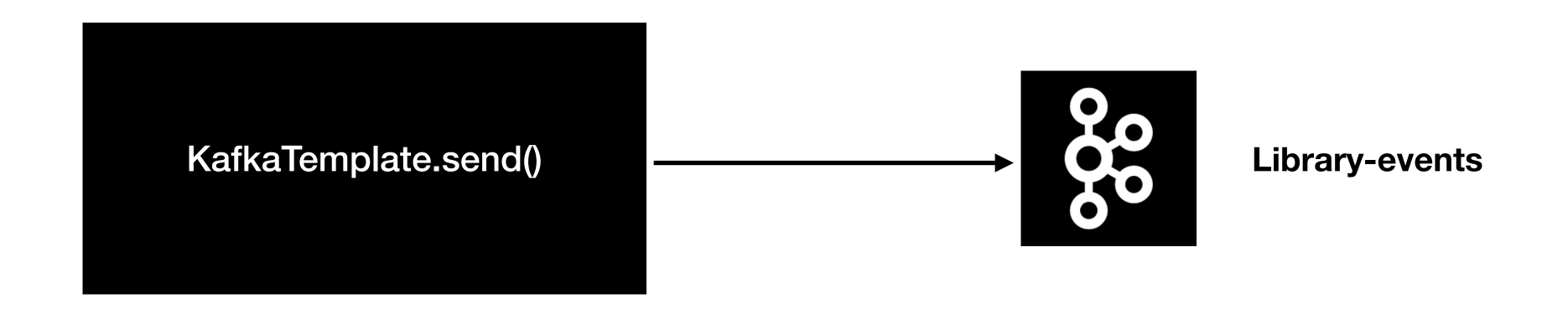
# KafkaTemplate

Kafka Producer in Spring

# KafkaTemplate

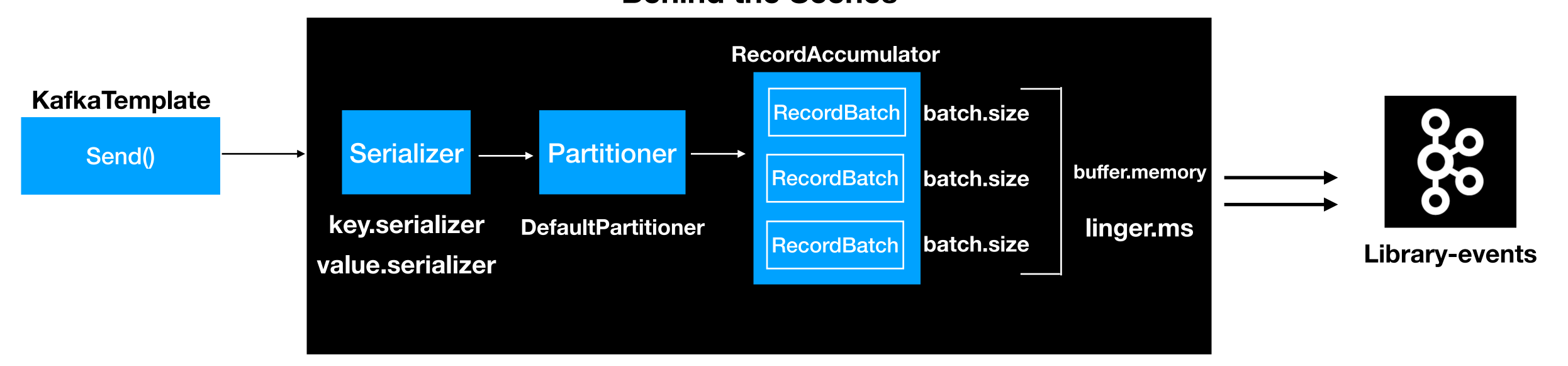
- Produce records in to Kafka Topic
  - Similar to JDBCTemplate for DB

## How KafkaTemplate Works?



# KafkaTemplate.send()

#### **Behind the Scenes**



# Configuring KafkaTemplate

#### **Mandatory Values:**

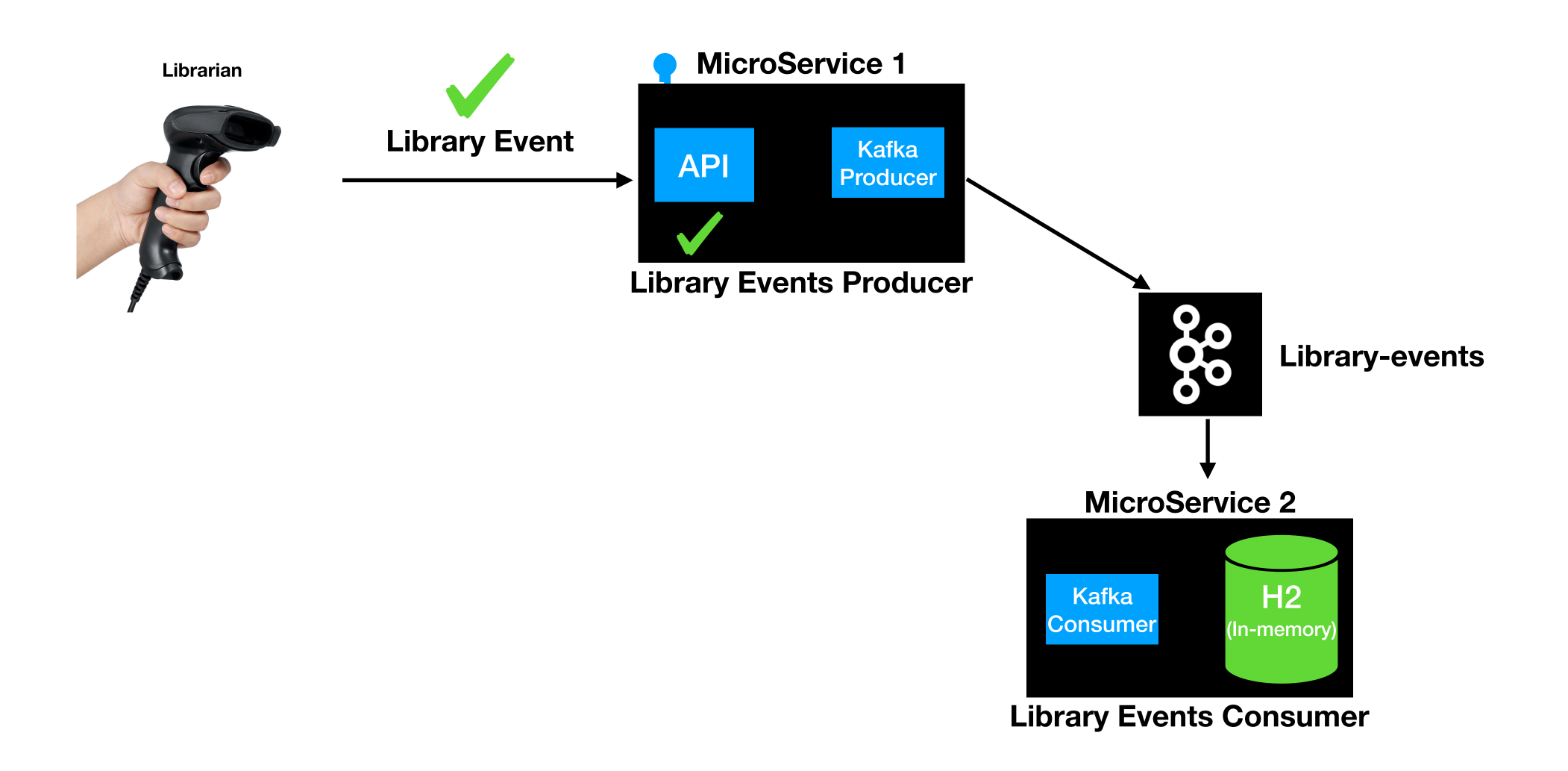
bootstrap-servers: localhost:9092,localhost:9093,localhost:9094
key-serializer: org.apache.kafka.common.serialization.IntegerSerializer
value-serializer: org.apache.kafka.common.serialization.StringSerializer

# KafkaTemplate AutoConfiguration

#### application.yml

```
spring:
    profiles: local
    kafka:
        producer:
        bootstrap-servers: localhost:9092,localhost:9093,localhost:9094
        key-serializer: org.apache.kafka.common.serialization.IntegerSerializer
        value-serializer: org.apache.kafka.common.serialization.StringSerializer
```

# Library Inventory Architecture



### KafkaAdmin

- Create topics Programmatically
- Part of the SpringKafka
- How to Create a topic from Code?
  - Create a Bean of type KafkaAdmin in SpringConfiguration
  - Create a Bean of type NewTopic in SpringConfiguration

# Introduction To Automated Tests

# Why Automated Tests?

- Manual testing is time consuming
- Manual testing slows down the development
- Adding new changes are error prone

### What are Automated Tests?

- Automated Tests run against your code base
- Automated Tests run as part of the build
- This is a requirement for todays software development
- Easy to capture bugs
- Types of Automated Tests:
  - UnitTest
  - Integration Tests
  - End to End Tests

## Tools for Automated

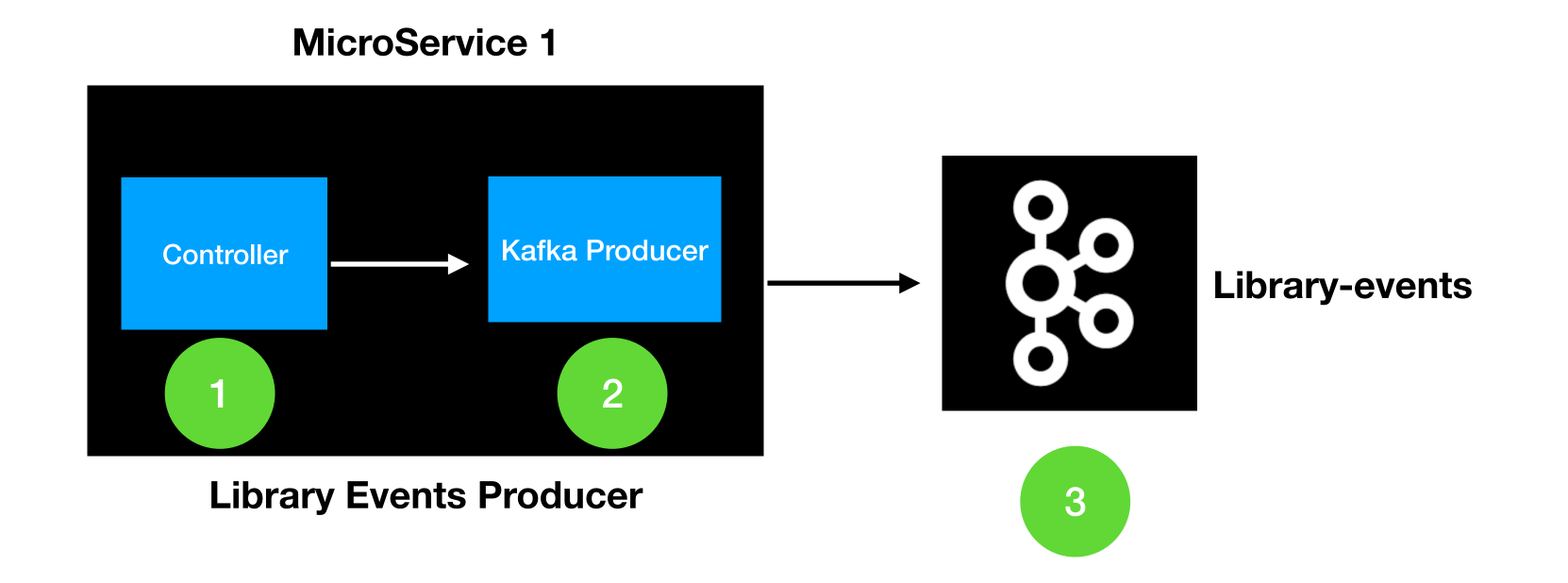
JUnit

Spock

# Integration Tests Using JUnit5

# What is Integration Test?

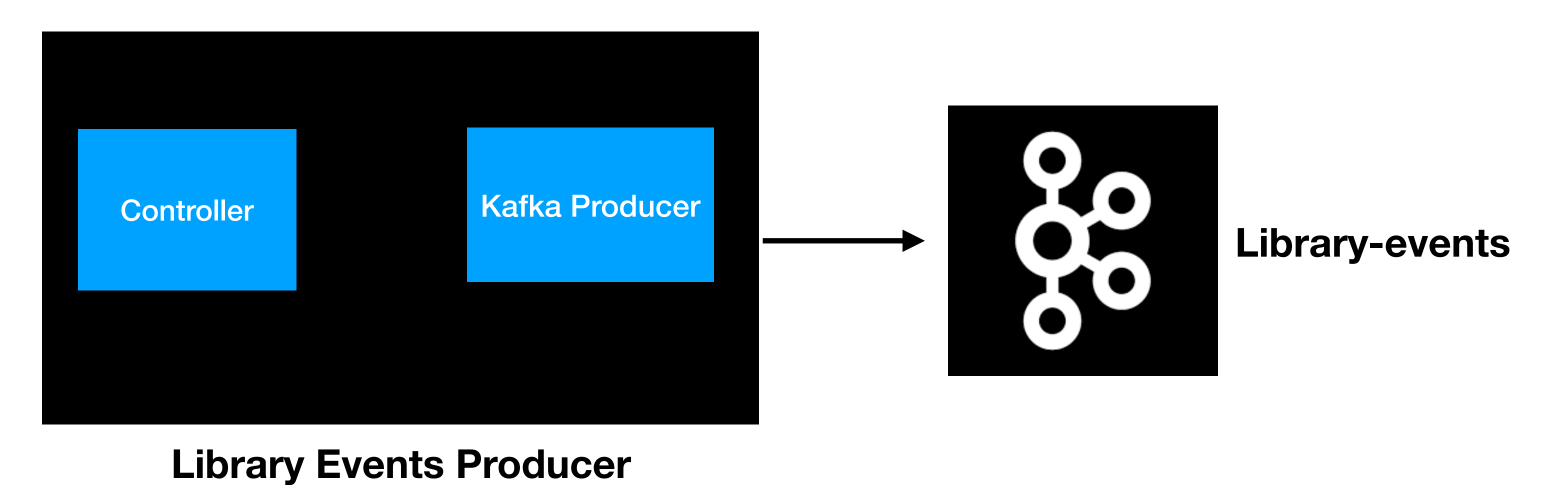
 Test combines the different layers of the code and verify the behavior is working as expected.



# Integration Test

#### **MicroService 1**



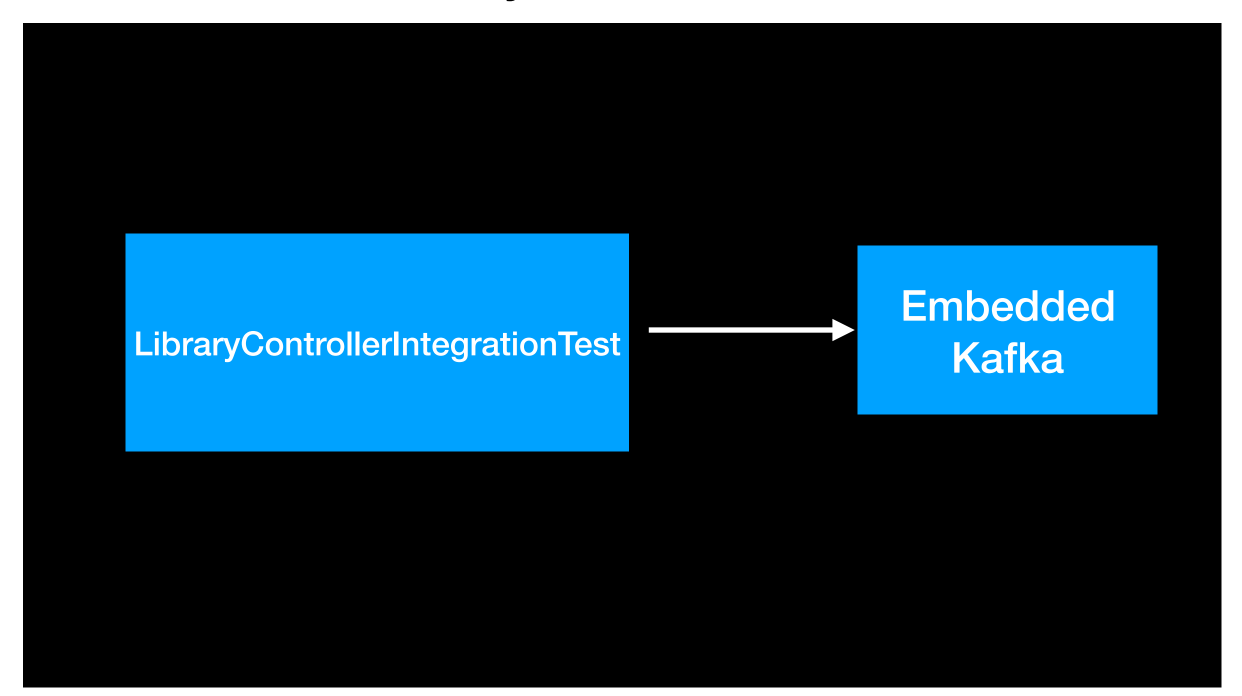


## Embedded Kafka

### What is EmbeddedKafka?

- In-Memory Kafka
- Integration Tests can interact with EmbeddedKafka

**Library Events Producer** 

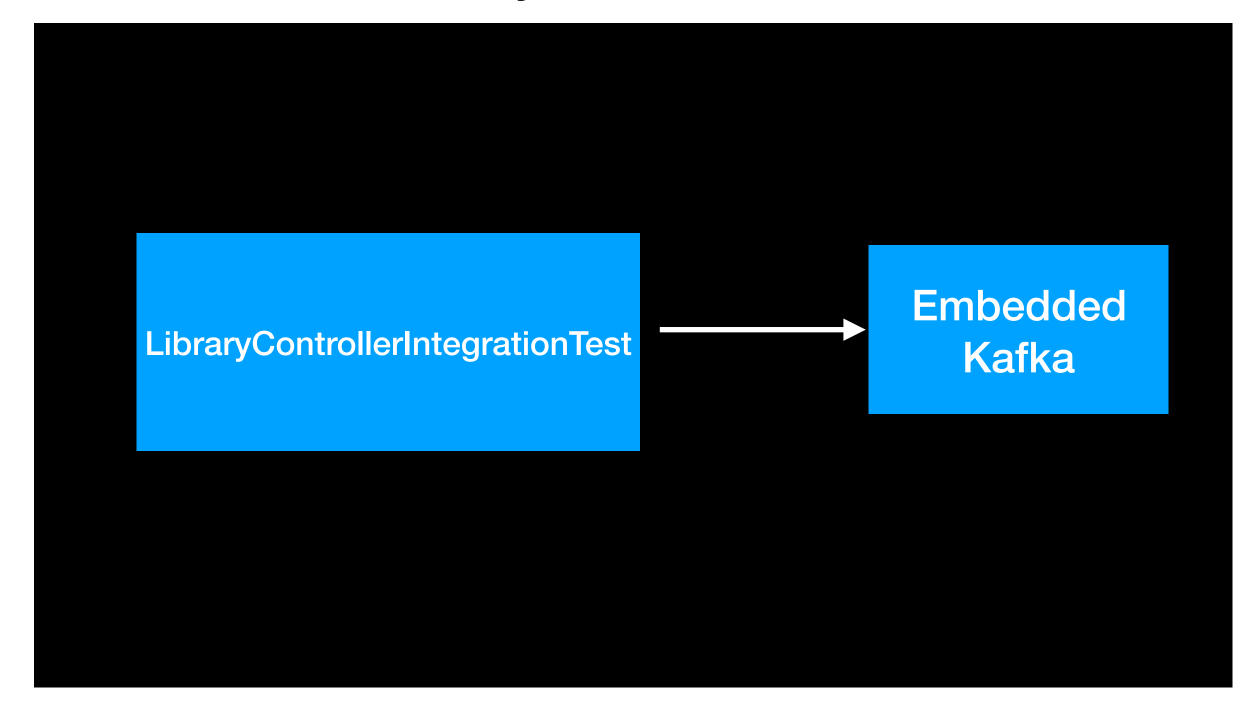


# Why Embedded Kafka?

Easy to write Integration Tests

 Test all the code as like you interact with Kafka

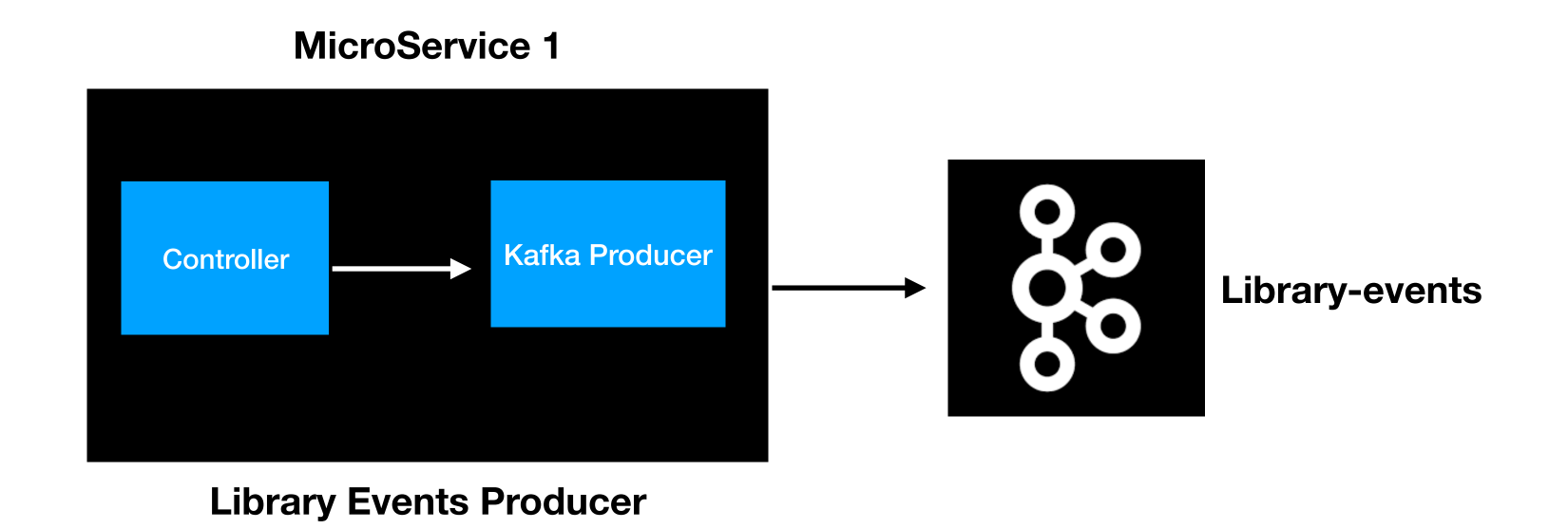
#### **Library Events Producer**



# Unit Tests Unit Tests Unit Junit5

#### What is Unit Test?

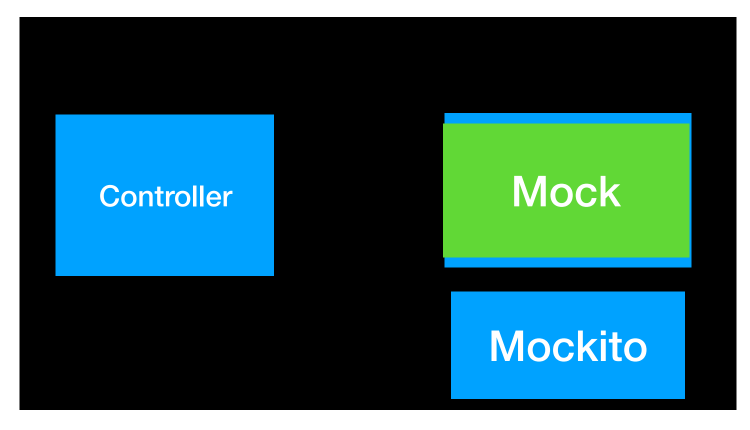
- Test the just focuses on a single unit (method)
- Mocks the external dependecies



### What is Unit Test?

- Test the just focuses on a single unit (method)
- Mocks the external dependencies

#### **MicroService 1**



**Library Events Producer** 

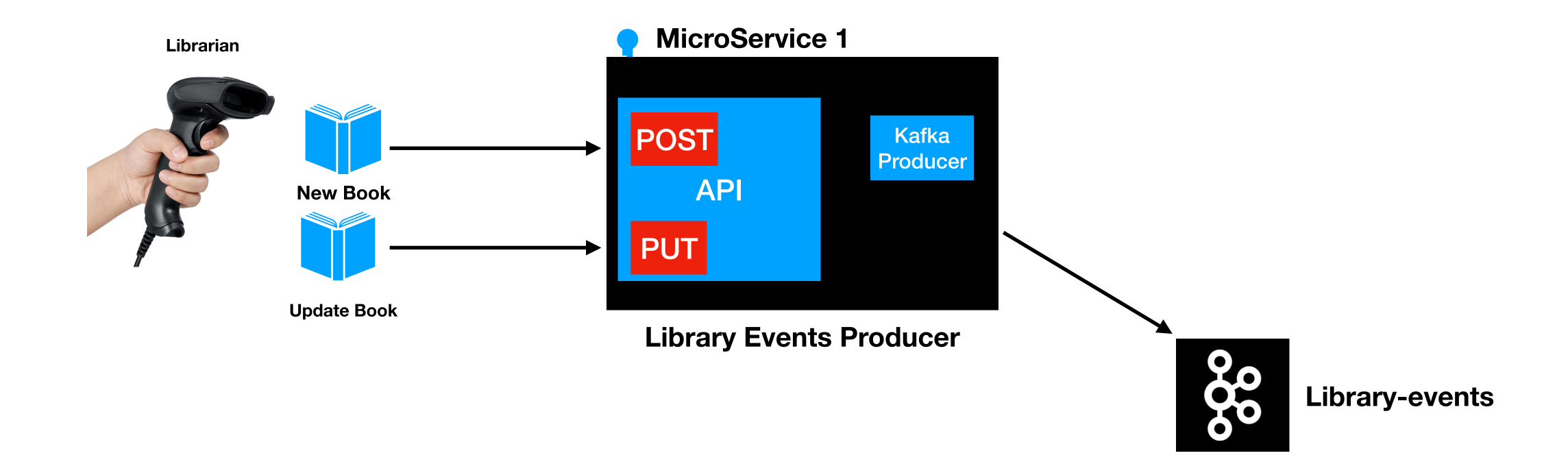
# Why Unit Test?

Unit Tests are handy to mock external dependencies

Unit Tests are faster compared to Integration tests

Unit Tests cover scenarios that's not possible with Integration tests

# Library Events Producer API



# PUT - "/v1/libraryevent"

libraryEventId is a mandatory field

```
"libraryEventId": 123,
"eventStatus": null,
"book": {
   "bookId": 456,
   "bookName": "Kafka Using Spring Boot",
   "bookAuthor": "Dilip"
}
```

# Kafka Producer Configurations

# Kafka Producer Configurations

- acks
  - acks = 0, 1 and all





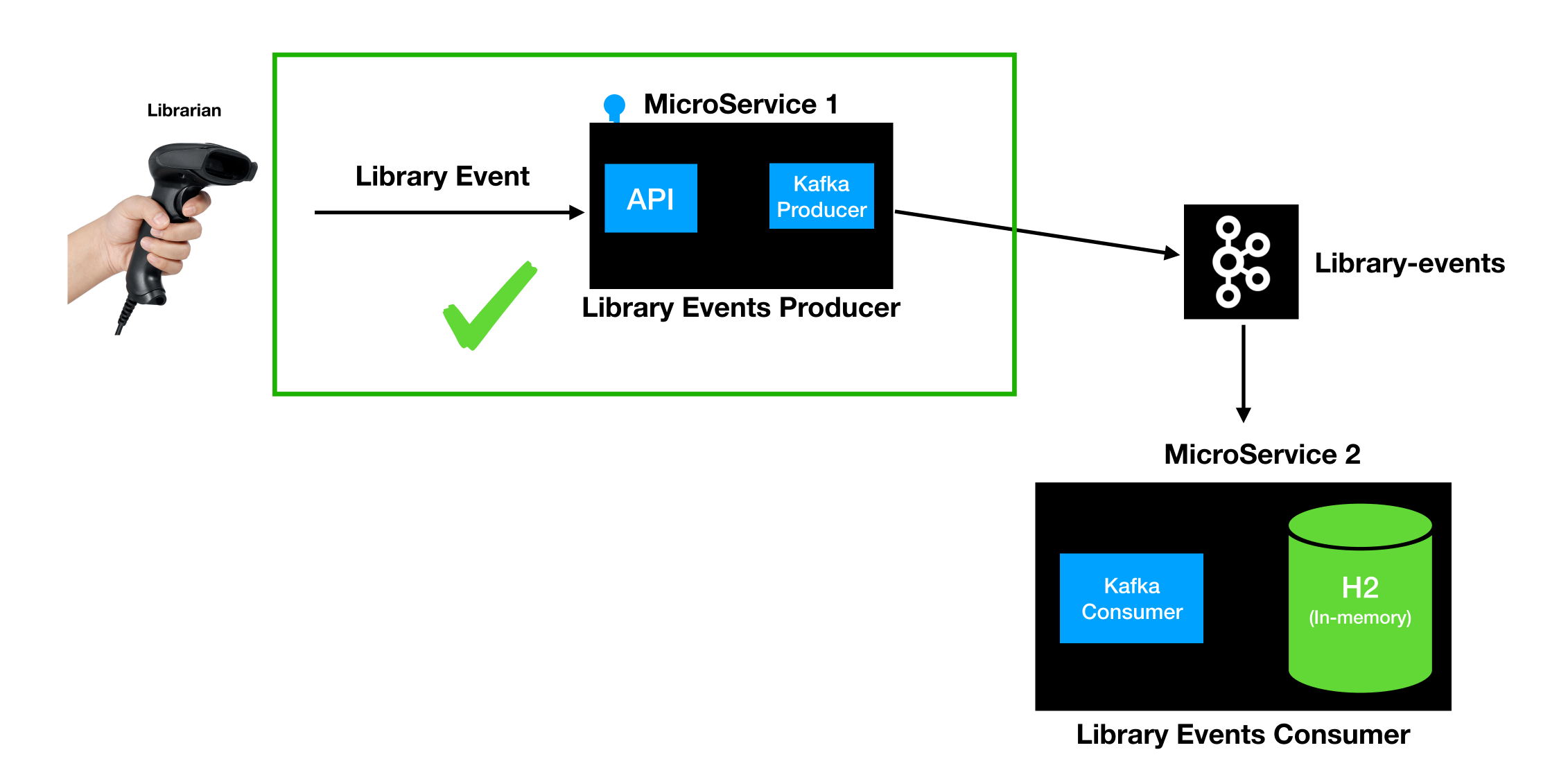
- acks = all -> guarantees message is written to a leader and to all the replicas
- acks=0 -> no guarantee (Not Recommended)



# Kafka Producer Configurations

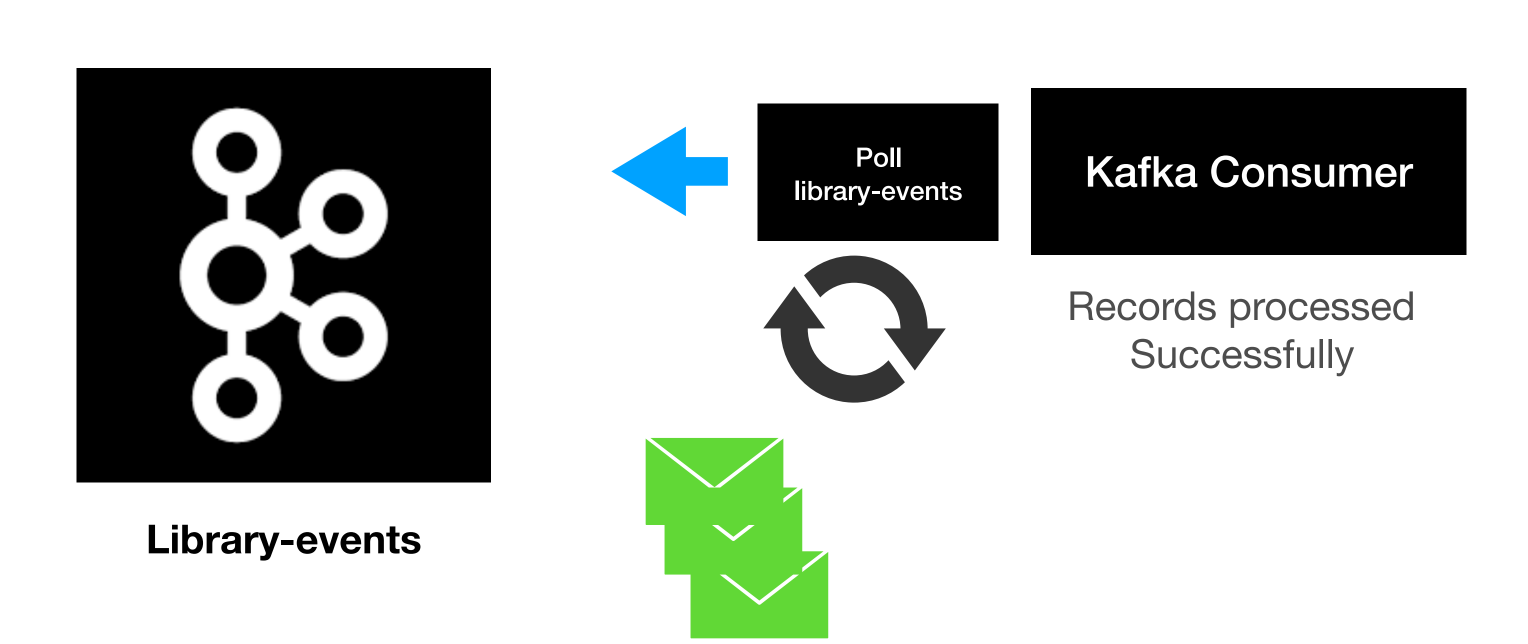
- retries
  - Integer value = [0 2147483647]
  - In Spring Kafka, the default value is -> 2147483647
- retry.backoff.ms
  - Integer value represented in milliseconds
  - Default value is 100ms

# Library Events Consumer



# Spring Kafka Consumer

## Kafka Consumer



# Spring Kafka Consumer

- MessageListenerContainer
  - KafkaMessageListenerContainer
  - ConcurrentMessageListenerContainer
- @KafkaLisener Annotation
  - Uses ConcurrentMessageListenerContainer behind the scenes

# KafkaMessageListenerContainer

- Implementation of MessageListenerContainer
- Polls the records
- Commits the Offsets
- Single Threaded

#### ConcurrentMessageListenerContainer

Represents multiple KafkaMessageListenerContainer

#### @KafkaListener

- This is the easiest way to build Kafka Consumer
- KafkaListener Sample Code

```
@KafkaListener(topics = {"${spring.kafka.topic}"})
public void onMessage(ConsumerRecord<Integer, String> consumerRecord) {
    log.info("OnMessage Record : {} ", consumerRecord);
}
```

Configuration Sample Code

```
@Configuration
@EnableKafka
@Slf4j
public class LibraryEventsConsumerConfig {
```

## KafkaConsumer Config

```
key-deserializer: org.apache.kafka.common.serialization.IntegerDeserializer
value-deserializer: org.apache.kafka.common.serialization.StringDeserializer
group-id: library-events-listener-group
```

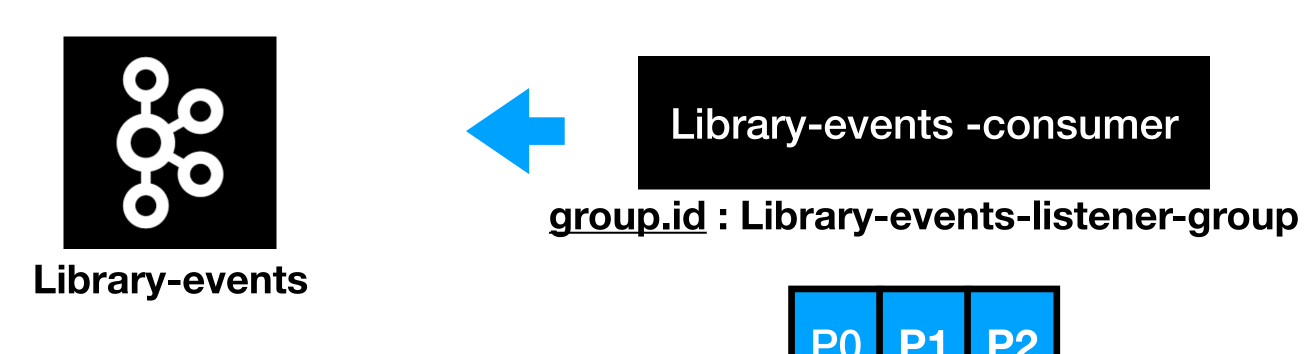
## Consumer Groups & Rebalance

### Consumer Groups

Multiple instances of the same application with the same group id.

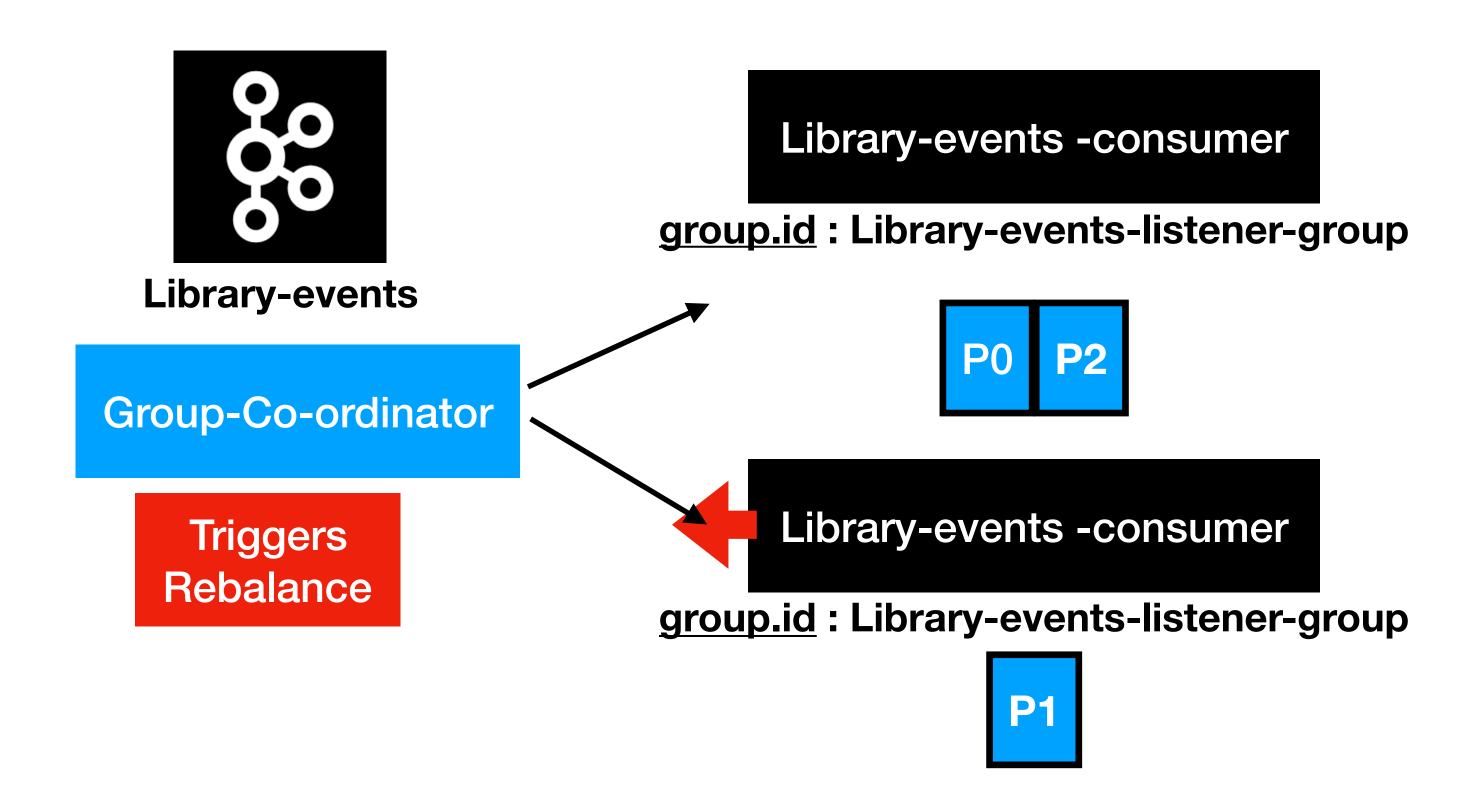
#### Rebalance

Changing the partition ownership from one consumer to another

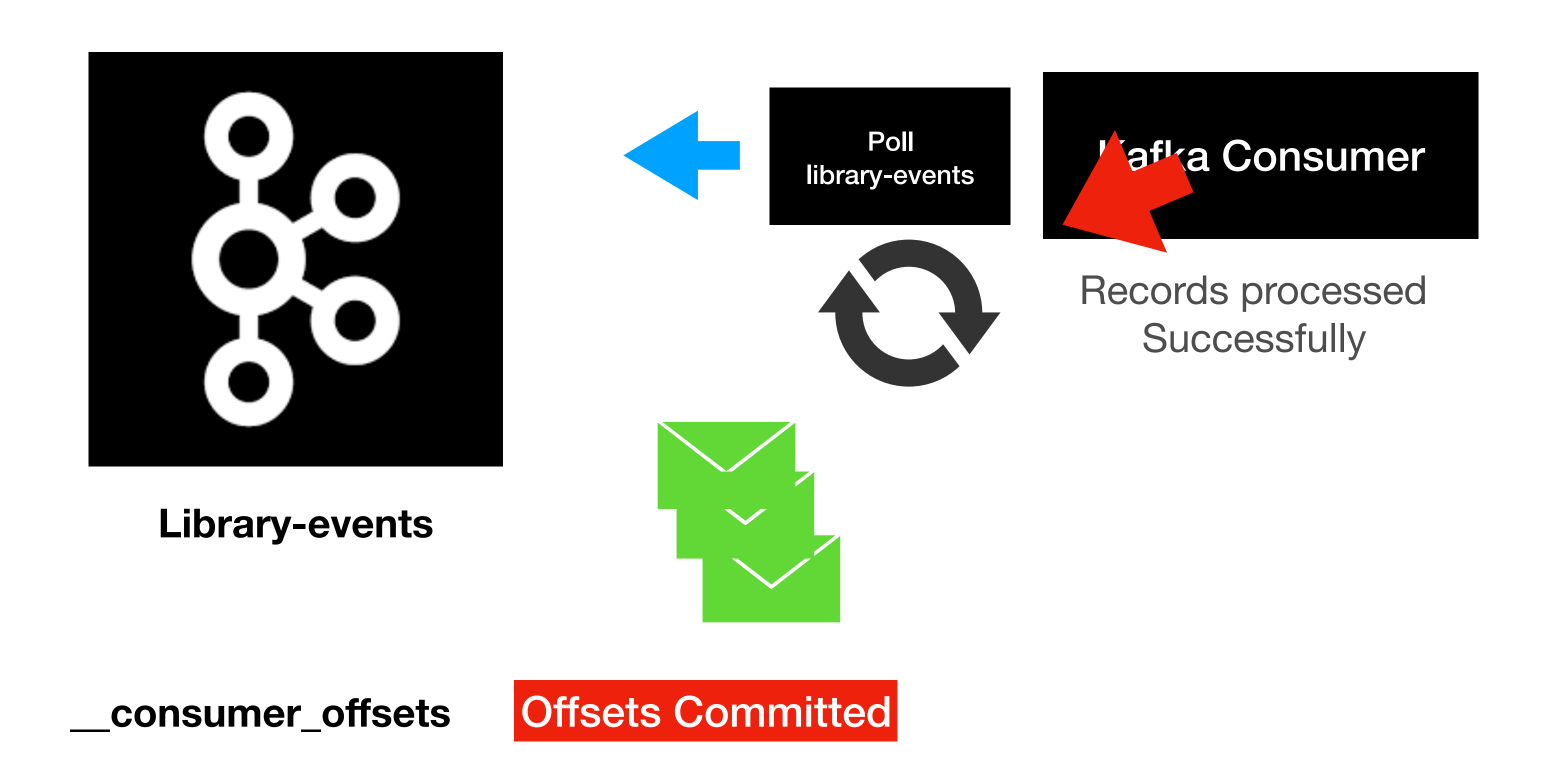


#### Rebalance

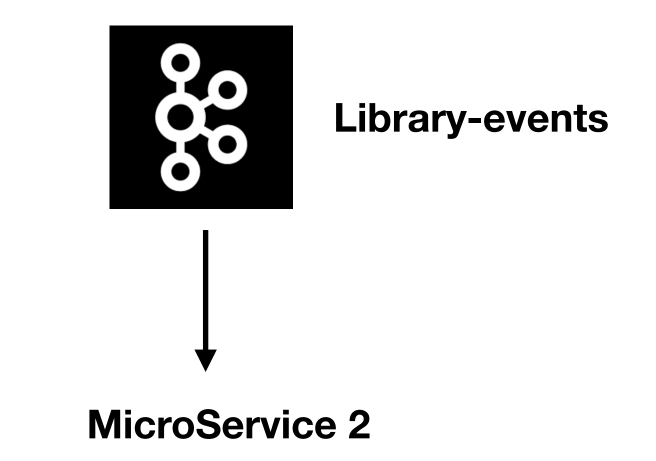
Changing the partition ownership from one consumer to another

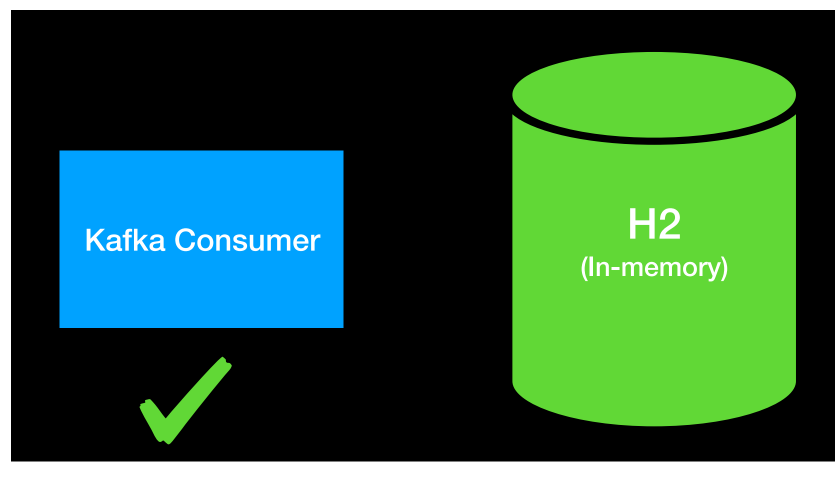


## Committing Offsets



## Library Events Consumer





**Library Events Consumer** 

# Integration Testing For Real DataBases

#### Integration Testing using Real Databases

Different aspects of writing unit and integration testing

Integration testing using
 TestContainers



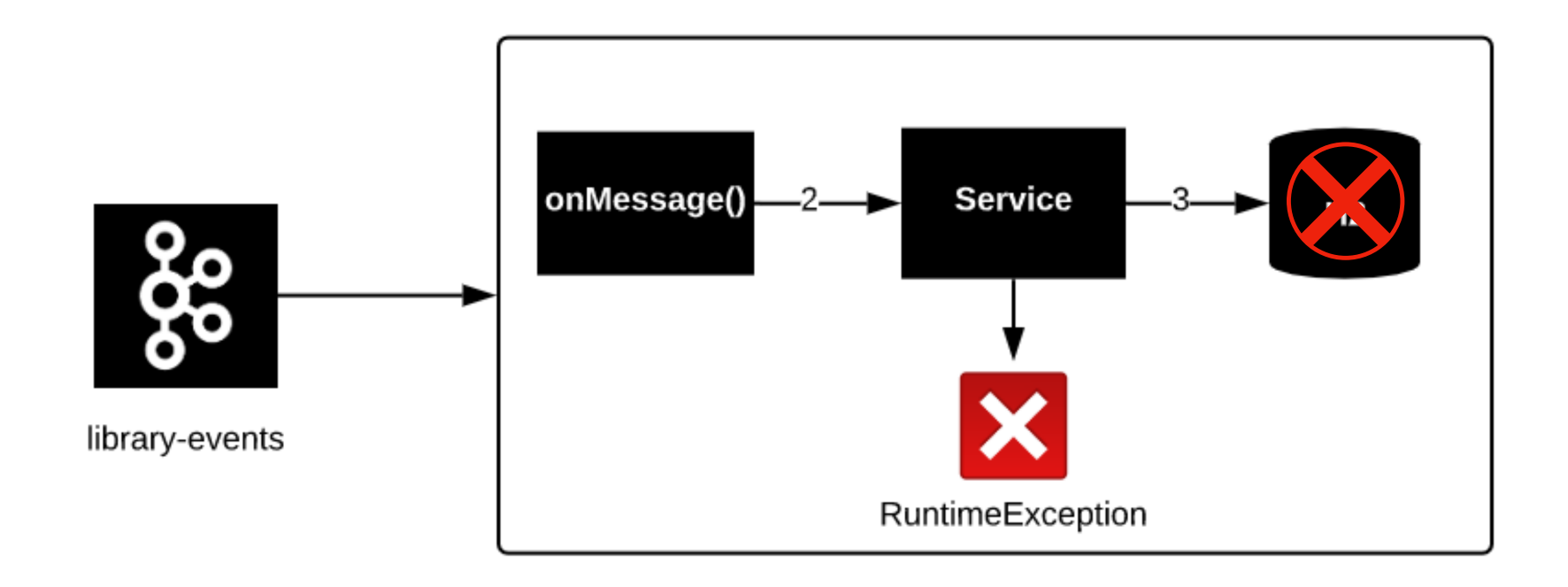
#### **TestContainers**

- What are TestContainers?
  - Testcontainers is a Java library that supports JUnit tests, providing lightweight, throwaway instances of common databases, Selenium web browsers, or anything else that can run in a **Docker** container.
- More Info about TestContainers <a href="https://www.testcontainers.org/">https://www.testcontainers.org/</a>

## Retry in Kafka Consumer

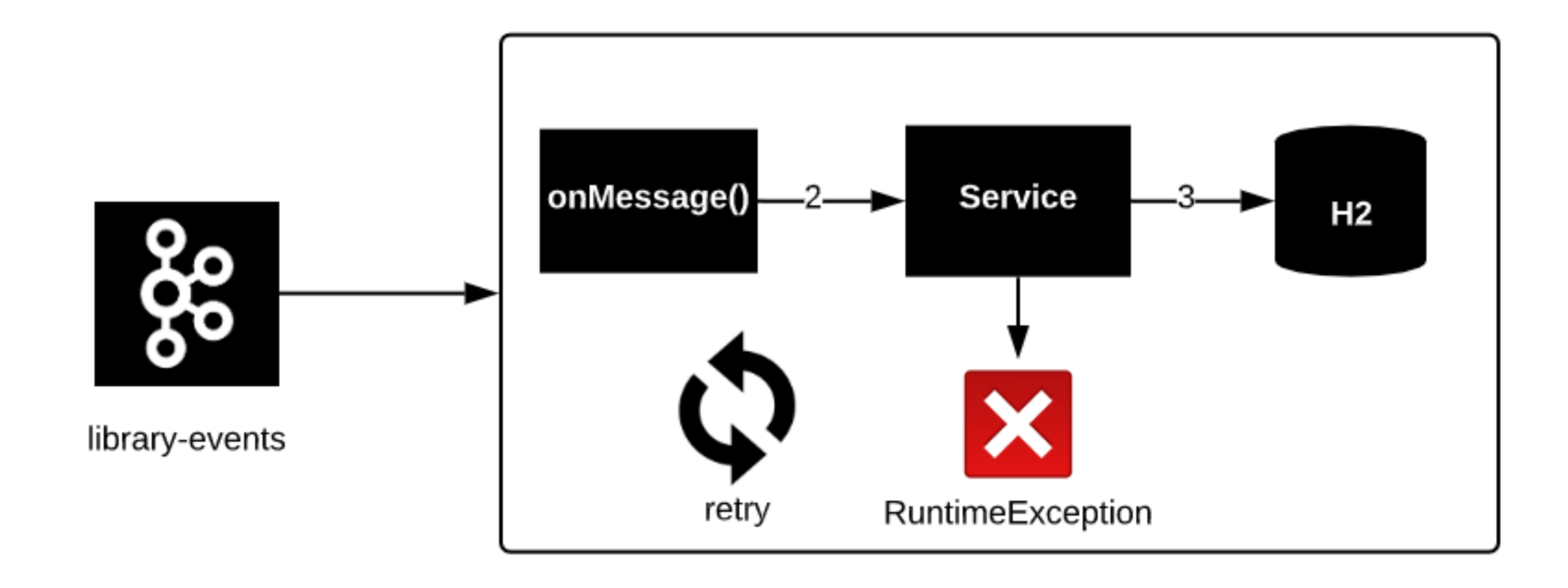
#### Error in Kafka Consumer

#### Library Events Consumer



### Retry in Kafka Consumer

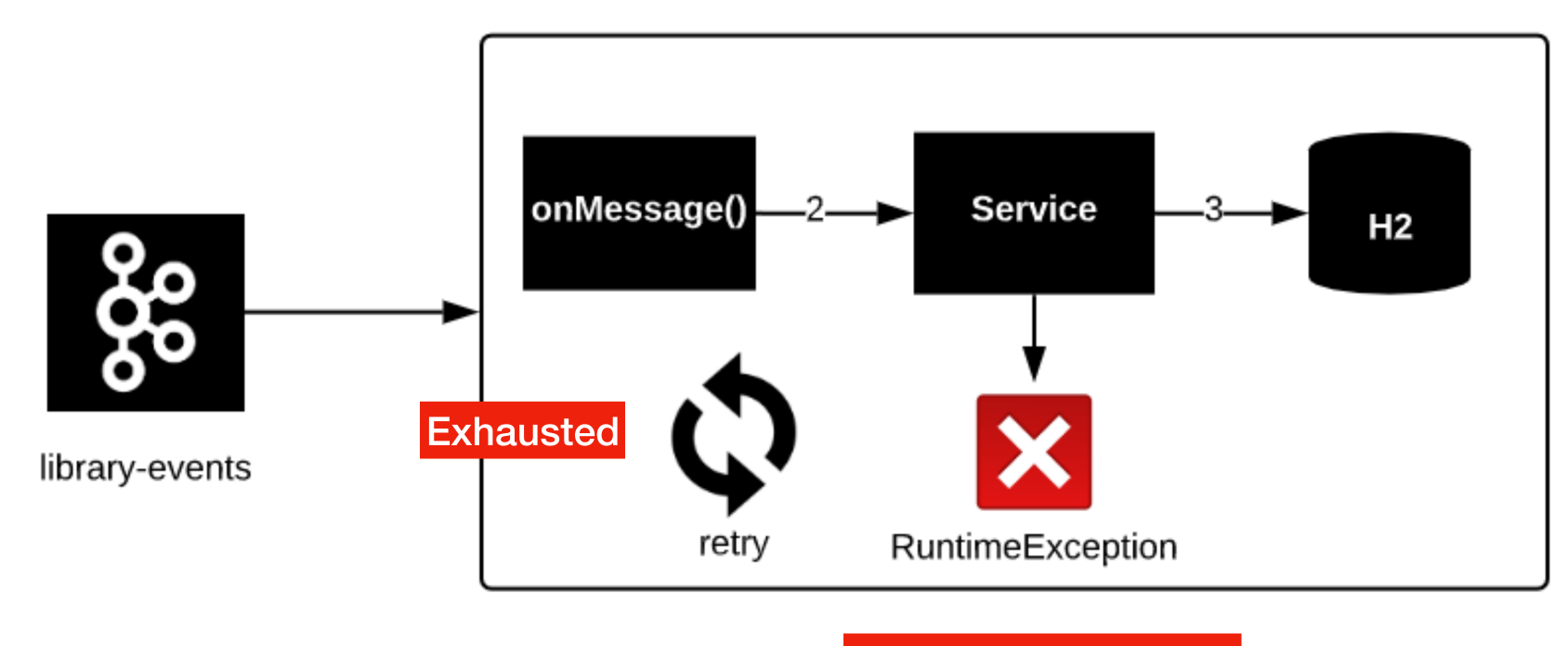
#### Library Events Consumer



## Recovery in Kafka Consumer

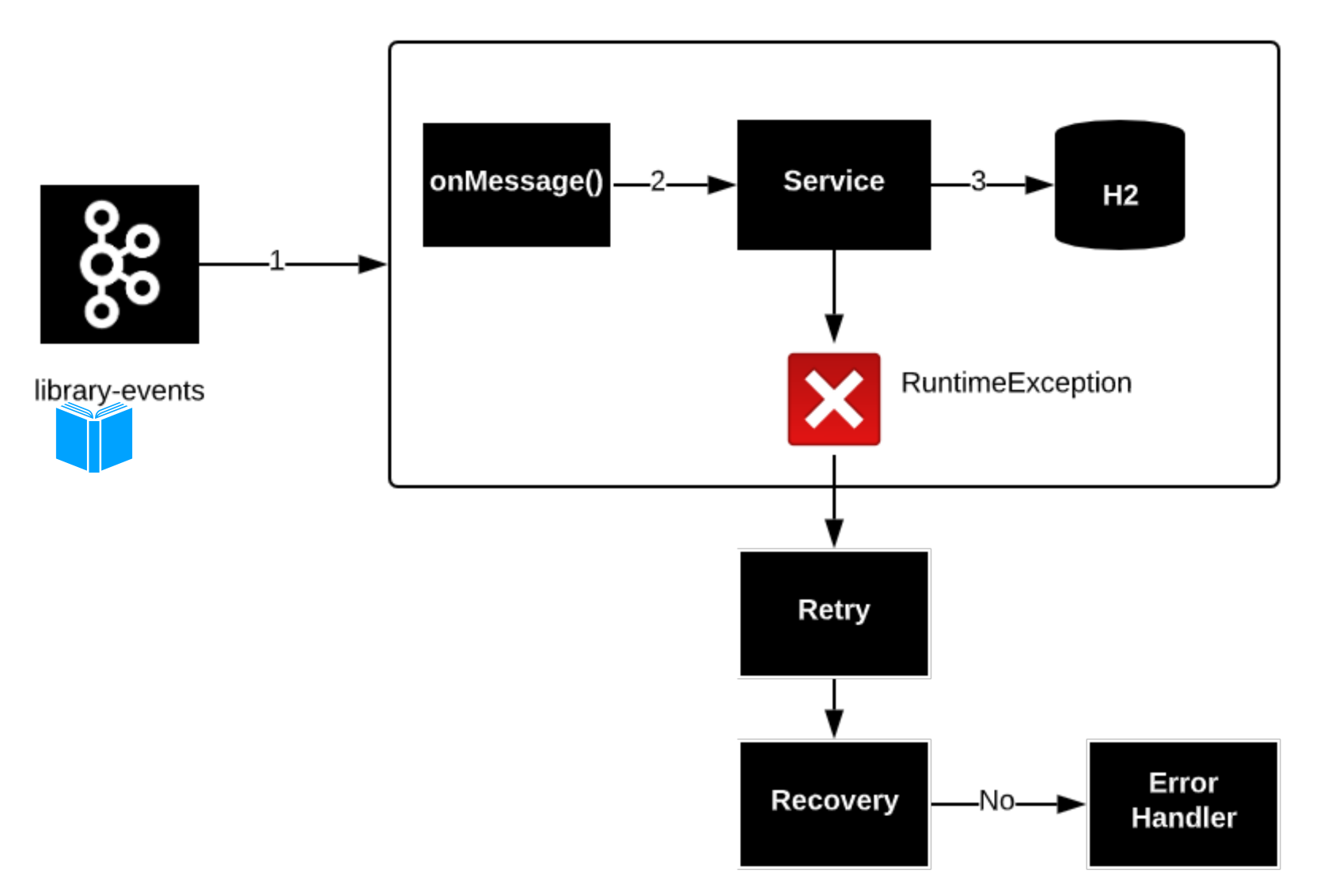
### Recovery in Kafka Consumer

#### Library Events Consumer



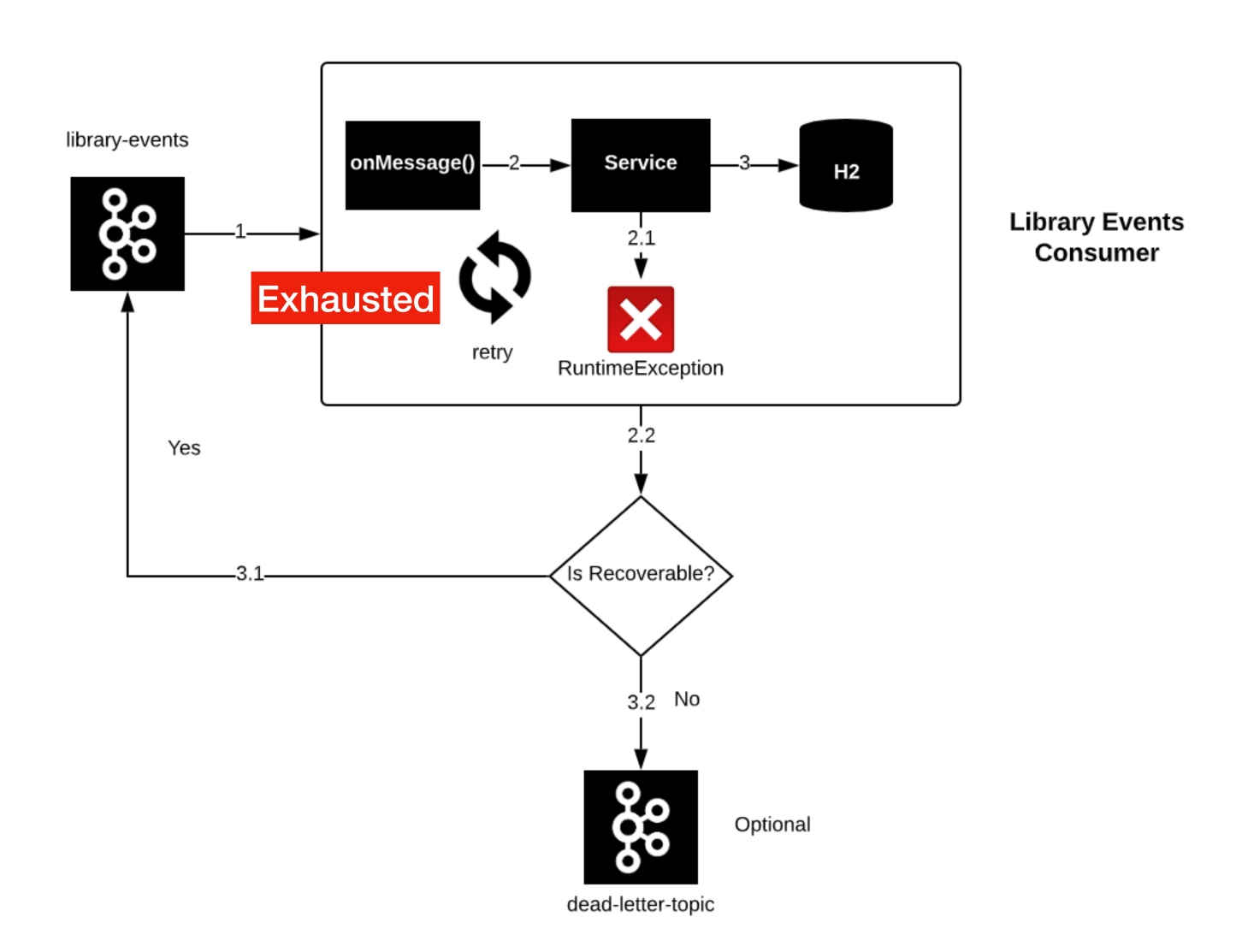
**RECOVERY** 

## Retry and Recovery

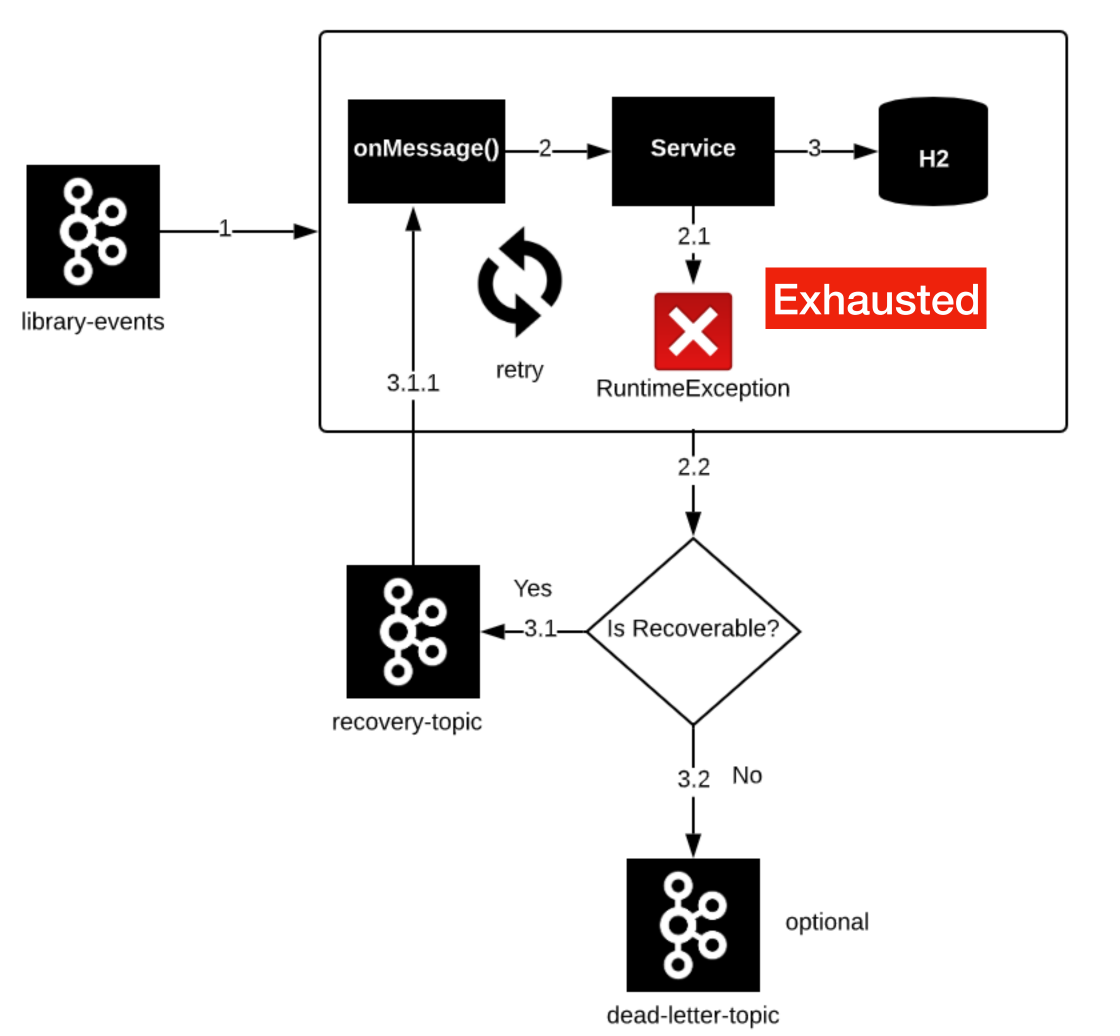


Library Events
Consumer

## Recovery - Type 1



## Recovery - Type 2

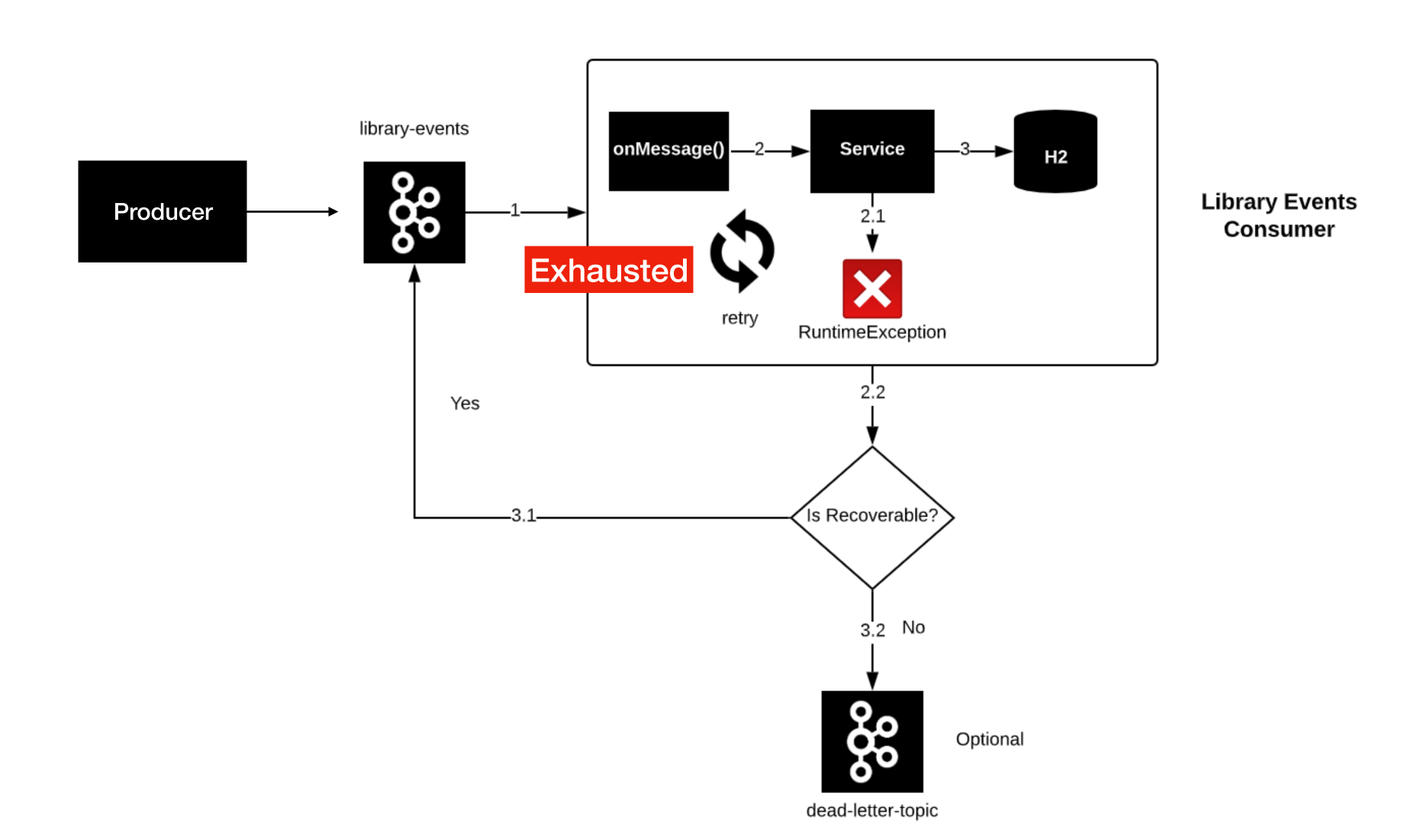


Library Events Consumer

## Issues with Recovery?

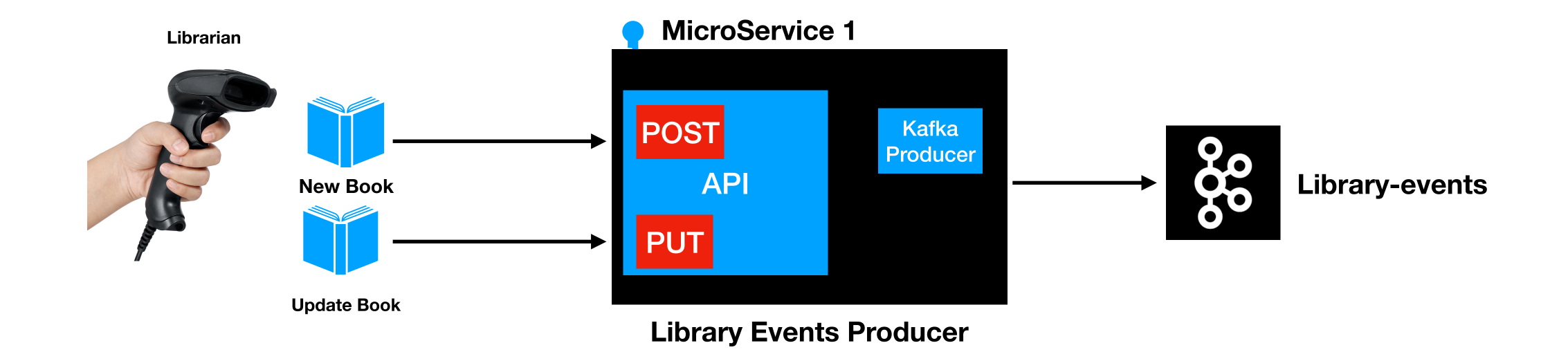
Recovery can alter the order of events

## Recovery - Type 1



## Error Handling in Kafka Producer

## Library Events Producer API



#### Kafka Producer Errors

- Kafka Cluster is not available
- If acks= all, some brokers are not available
- min.insync.replicas config
  - Example: min.insync.replicas = 2, But only one broker is available

## POST API PUT Kafka Producer Library-events

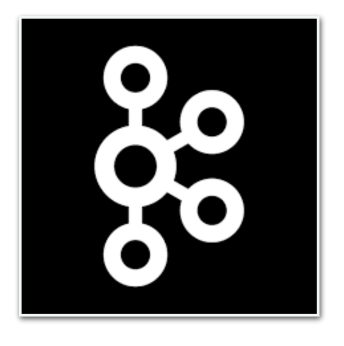
**Library Events Producer** 

## min.insync.replicas



min.insync.replicas = 2

**Kafka Cluster** 



**Broker 1** 



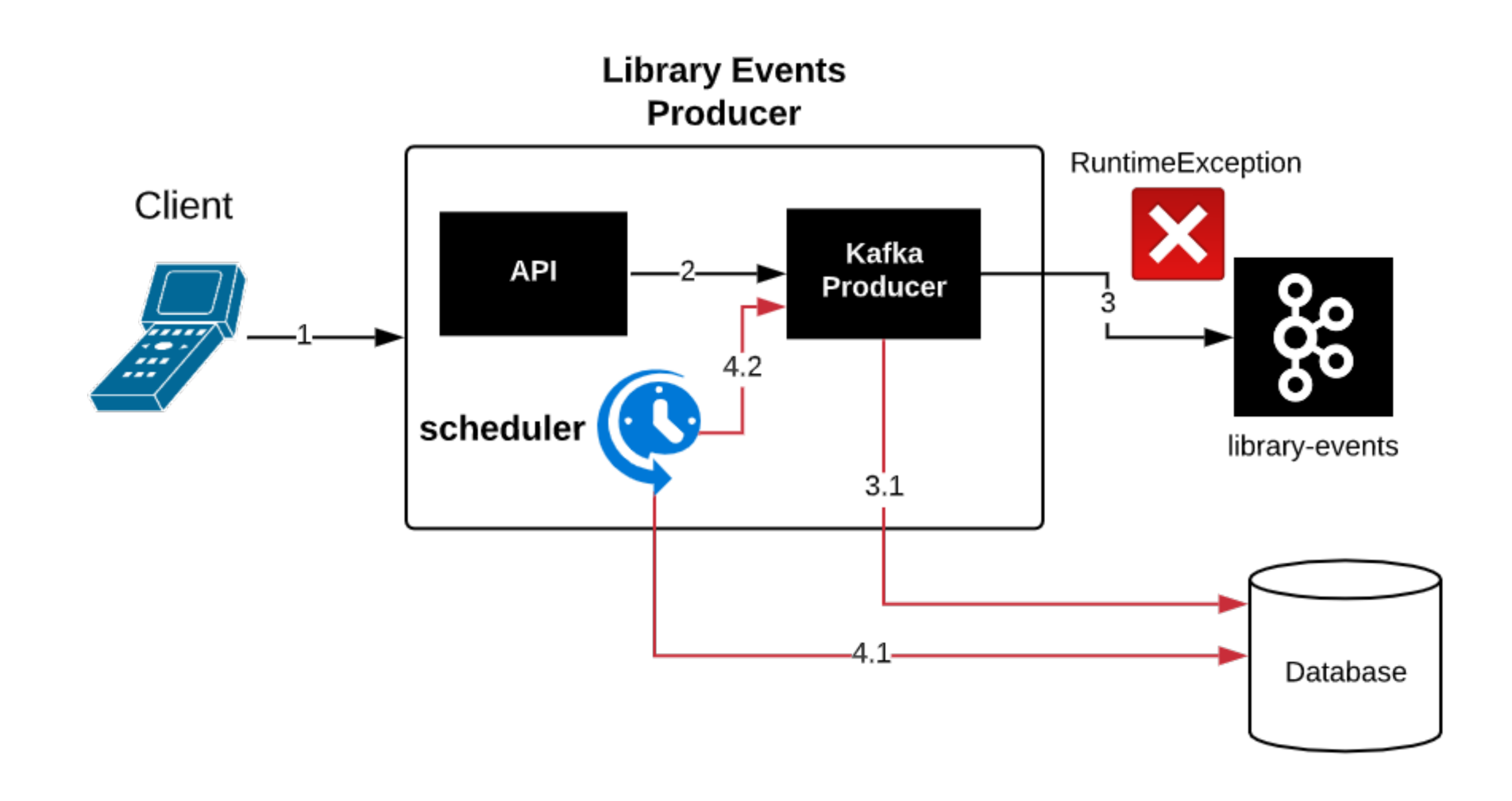
**Broker 2** 



**Broker 2** 

## Retain/Recover Failed Records

#### Retain/Recover Failed Records



#### Retain/Recover Failed Records

#### **Producer Misconfiguration - Option 2**

