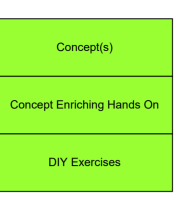
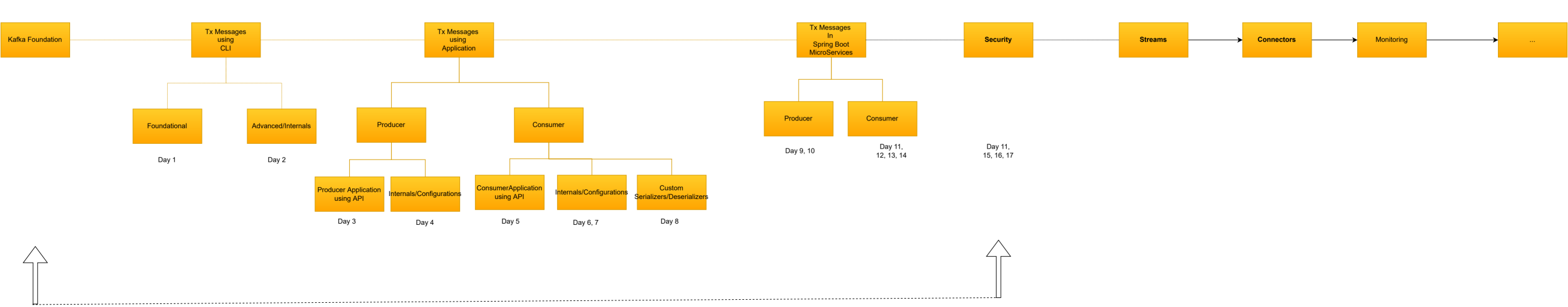
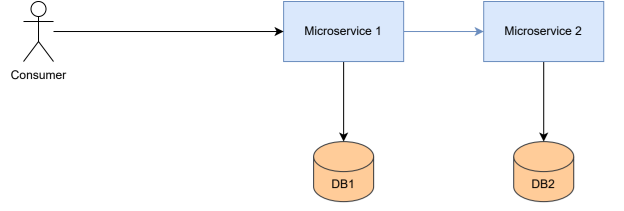
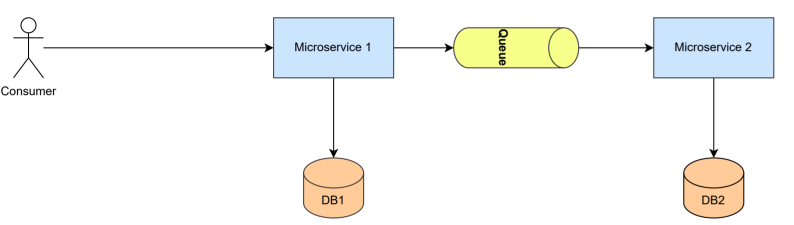
Teaching Principle

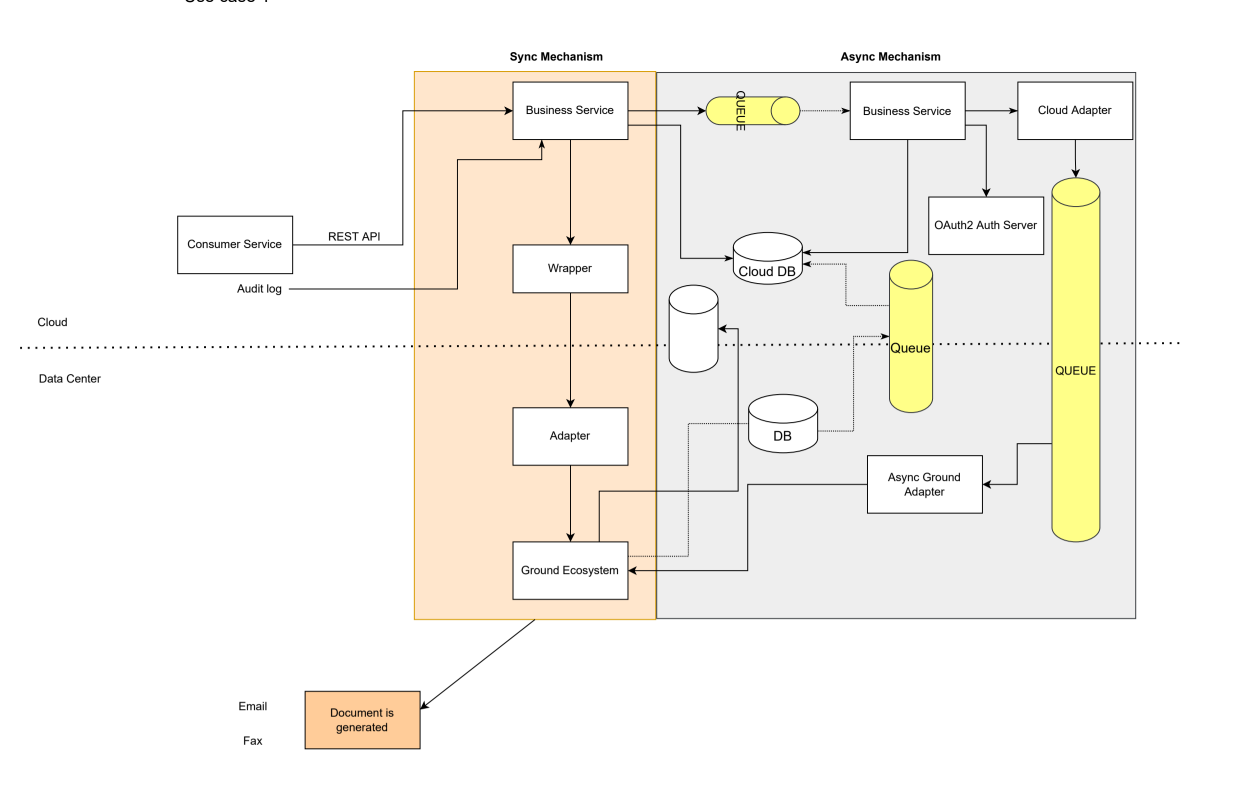


Learning Map

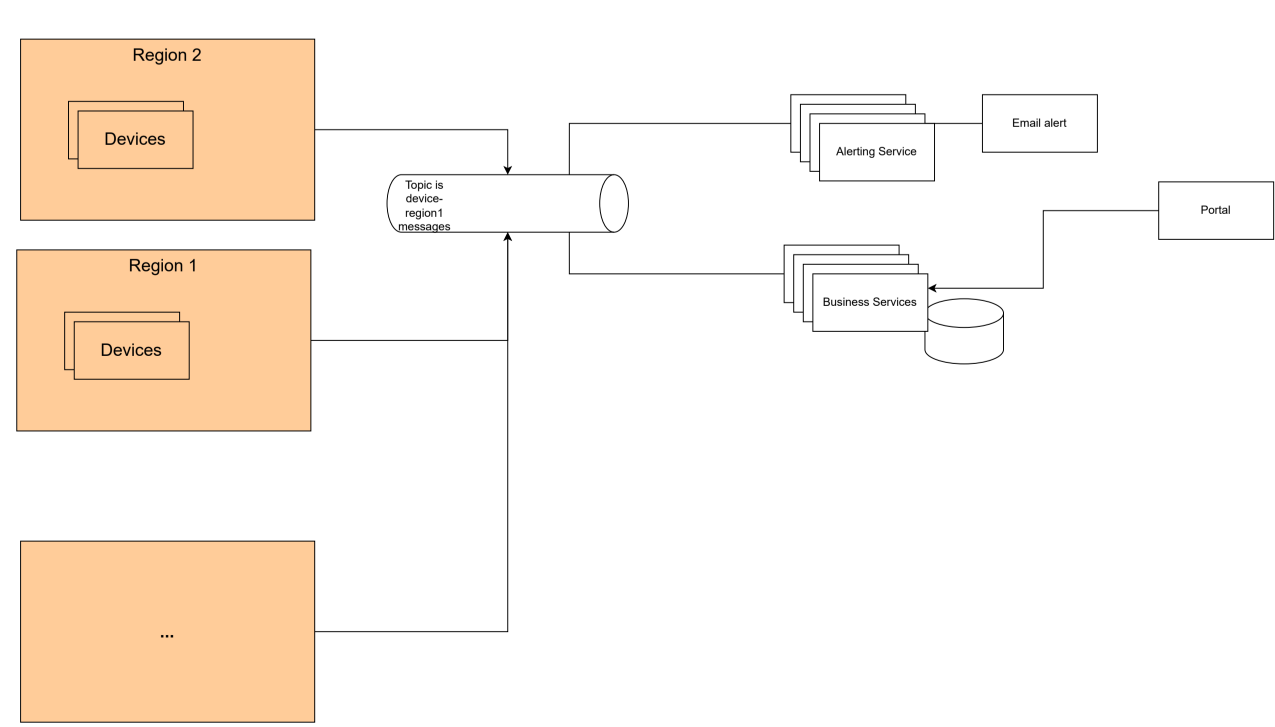




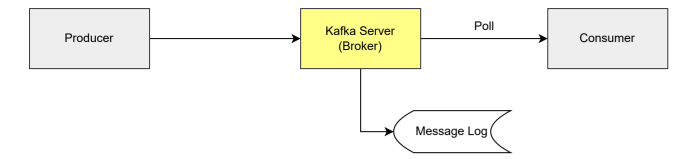




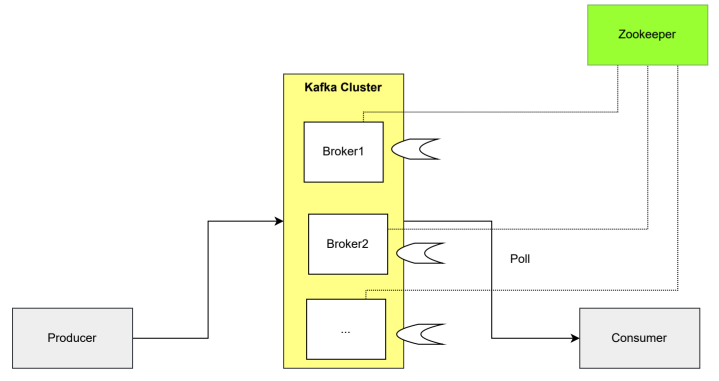
Use case 2



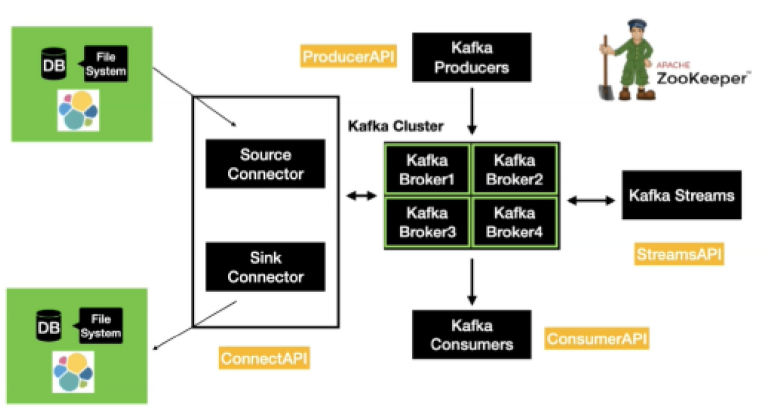
Basic Topology



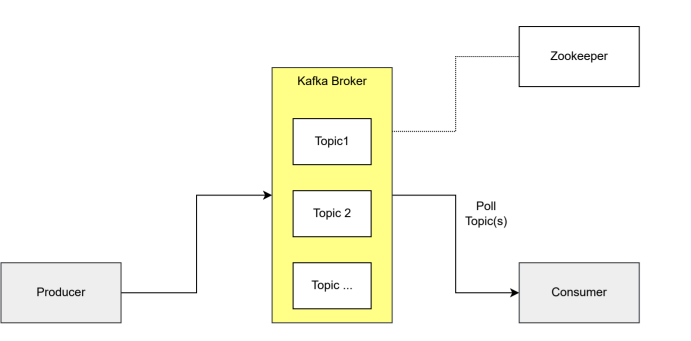
Distributed Topology



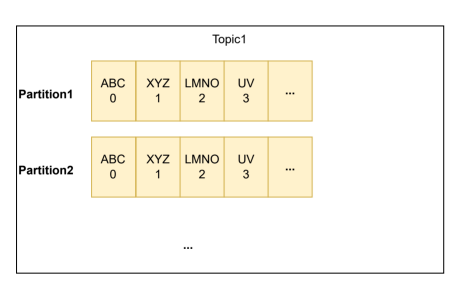
Kafka Landscape



Broker Anatomy



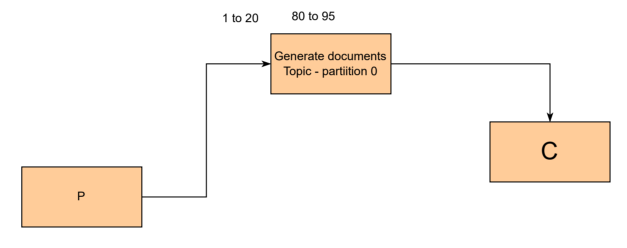
Topic Anatomy



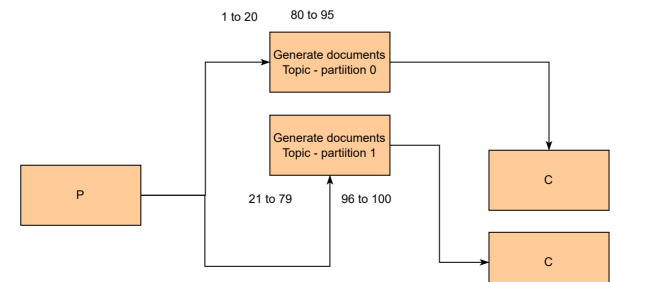
Message Anatomy

Header

Topic-Same



Topic-Same

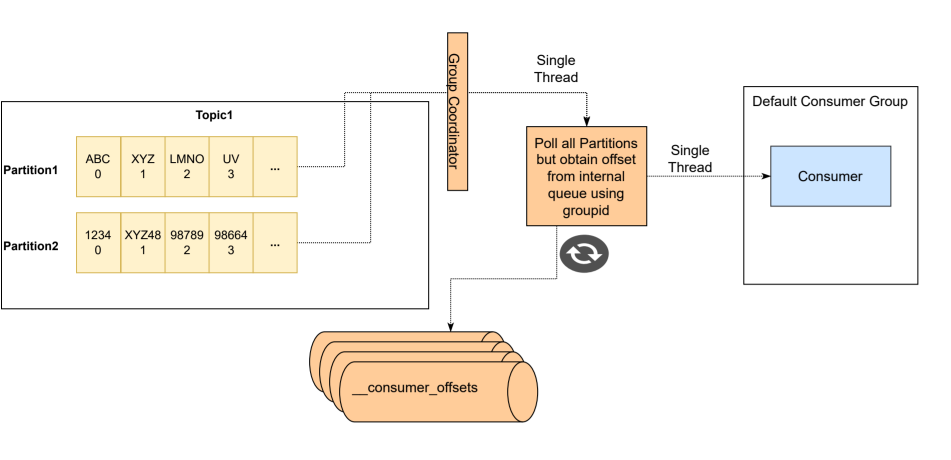


Key(optional)

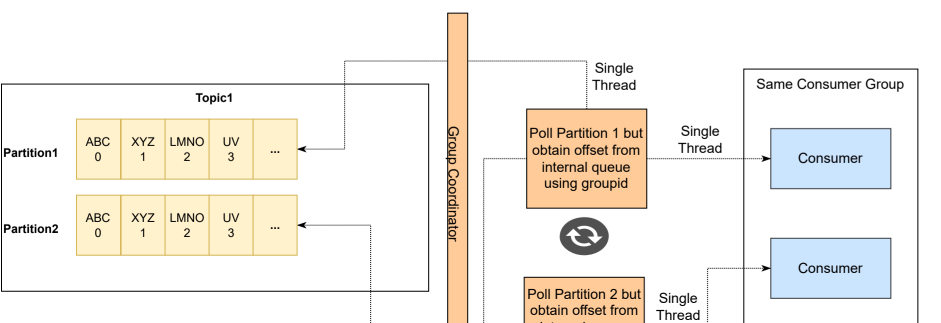
Value

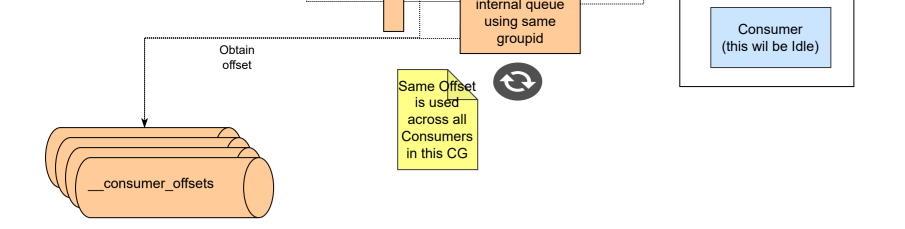
Timestamp

Default Consumer Group

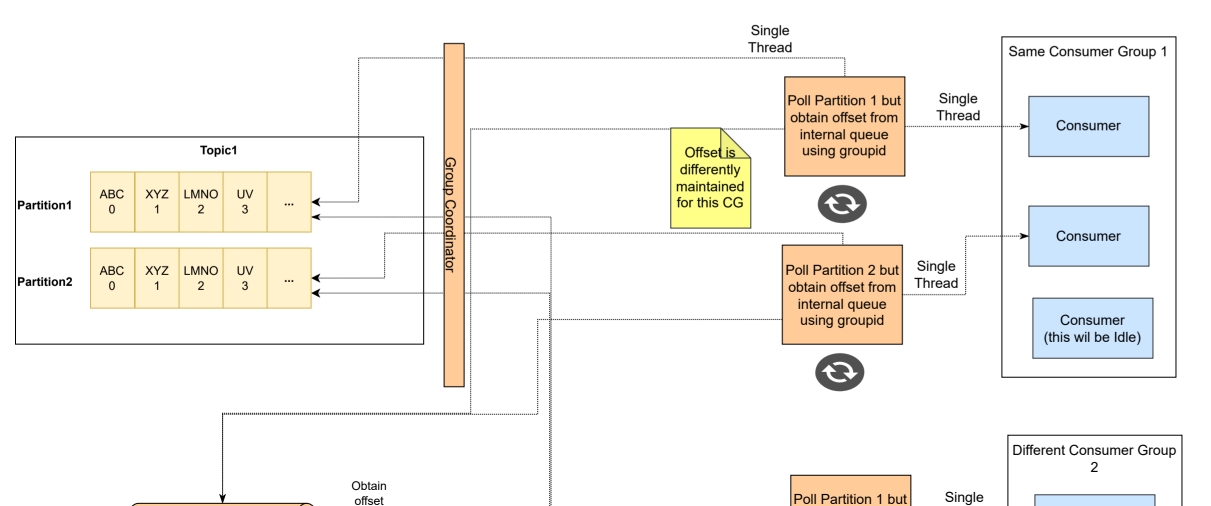


Using same Consumer Group to Read Messages at Scale

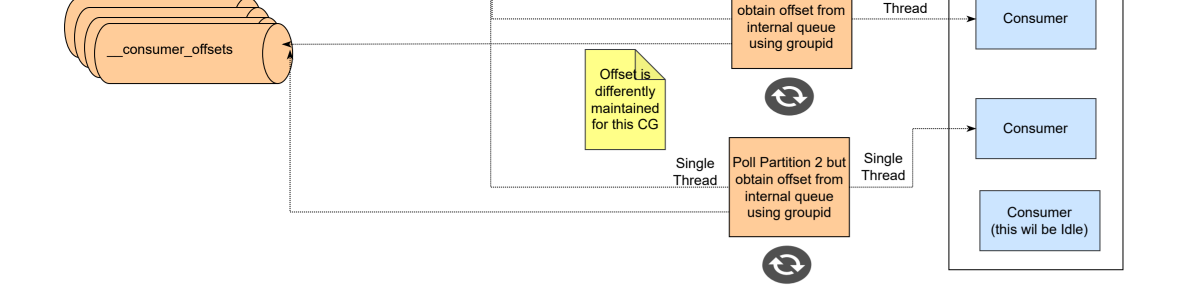




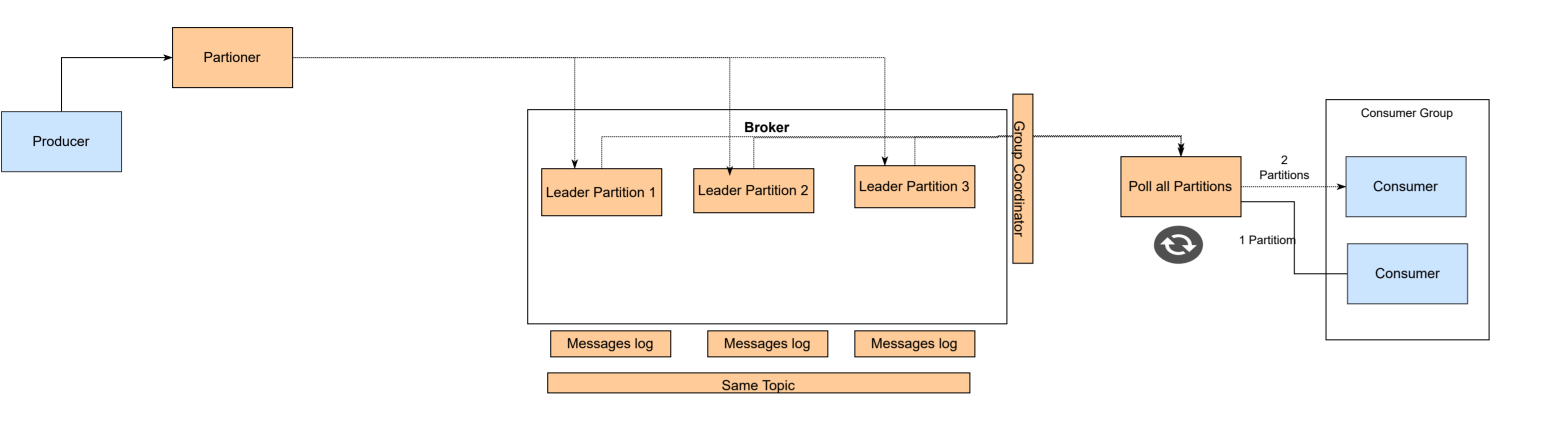
Using Different Consumer Group to Read Messages From Same Topic at Scale



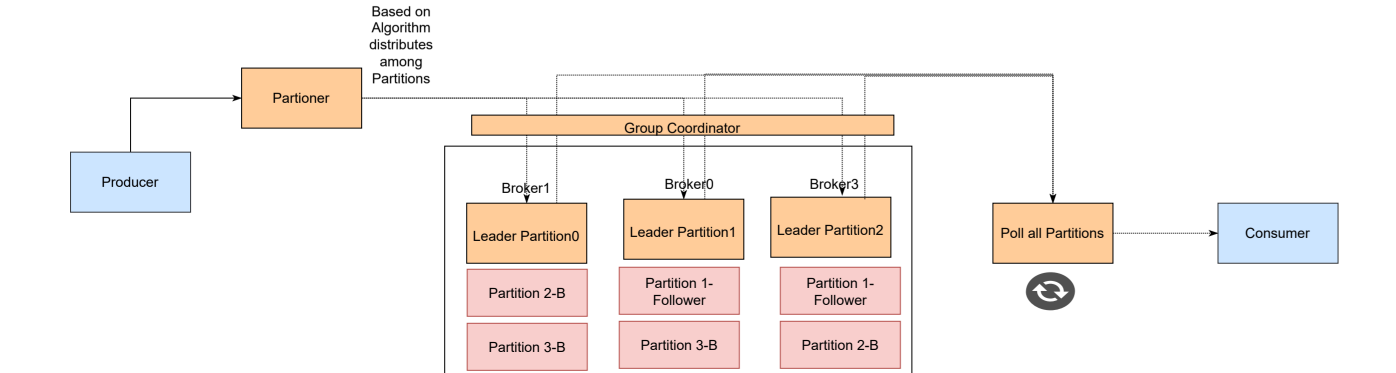




Standalone Topology

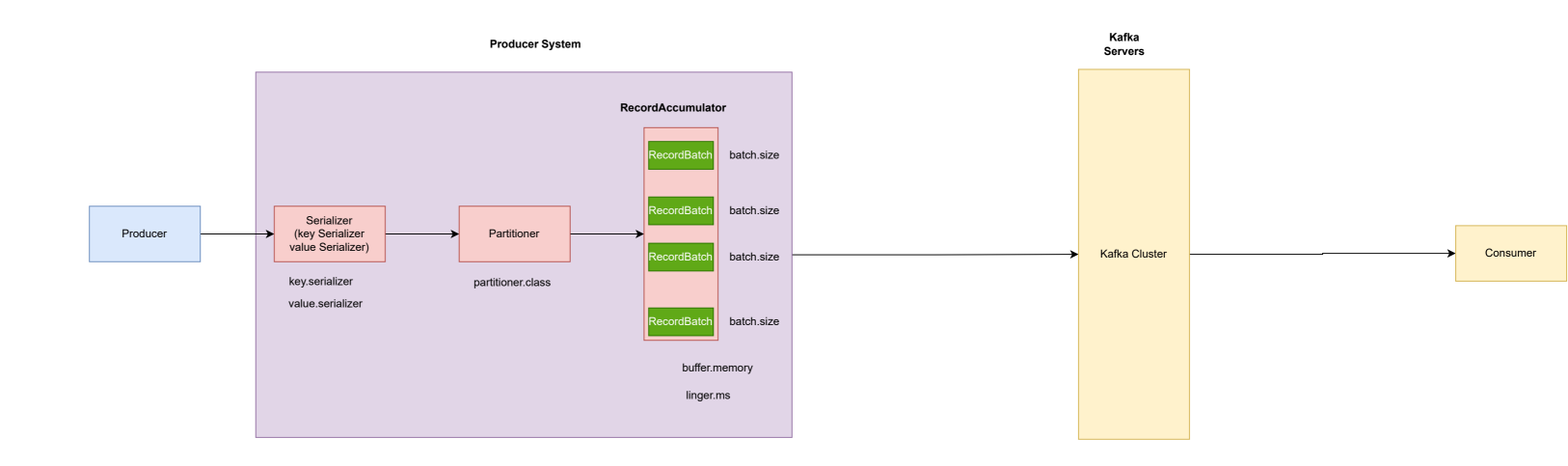


Distributed Topology

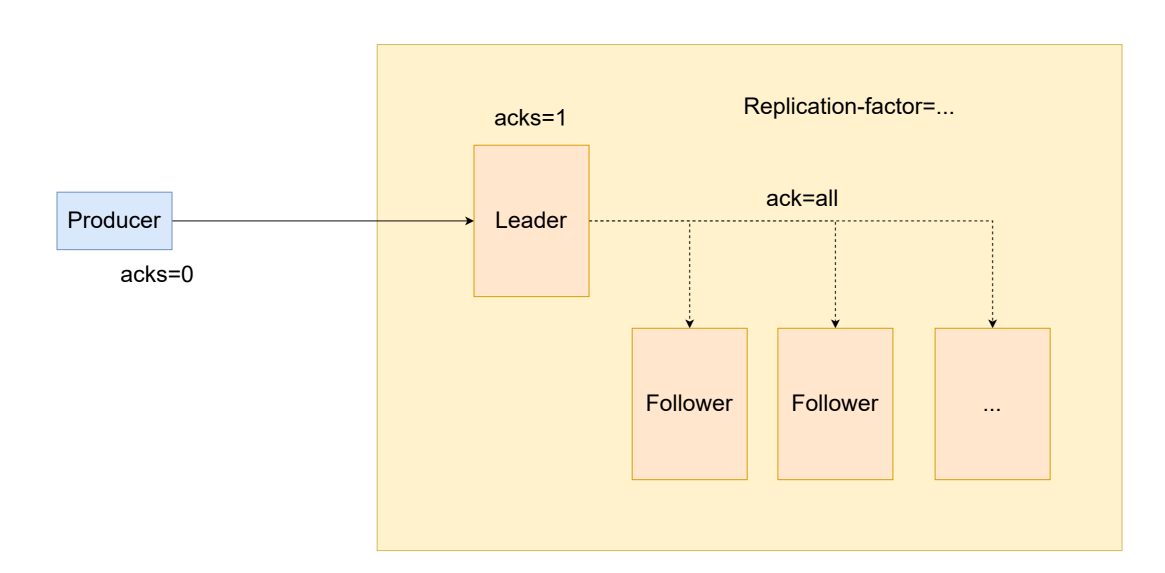


Messages log Messages log

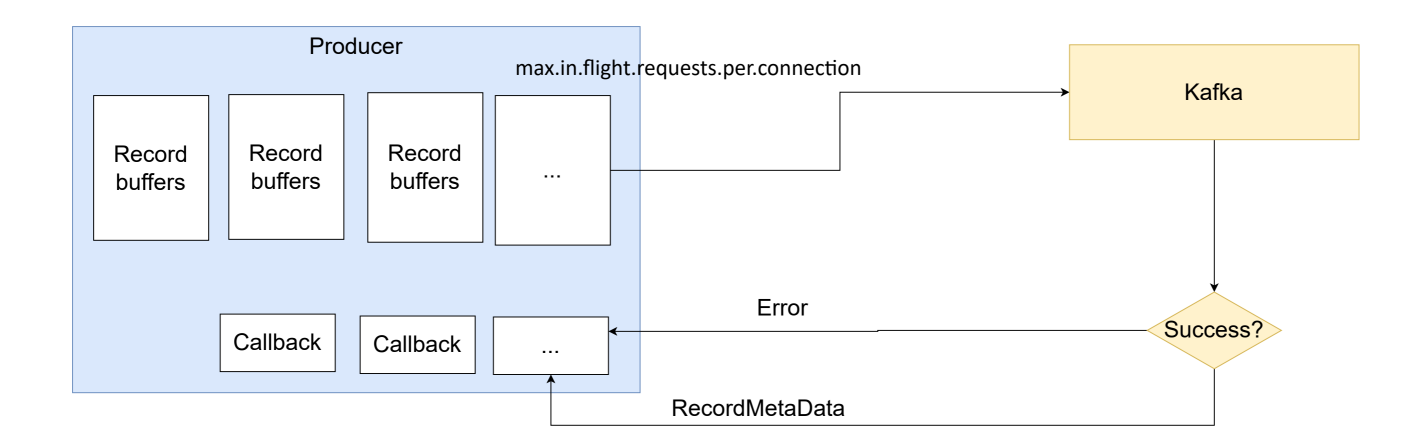
Same Topic



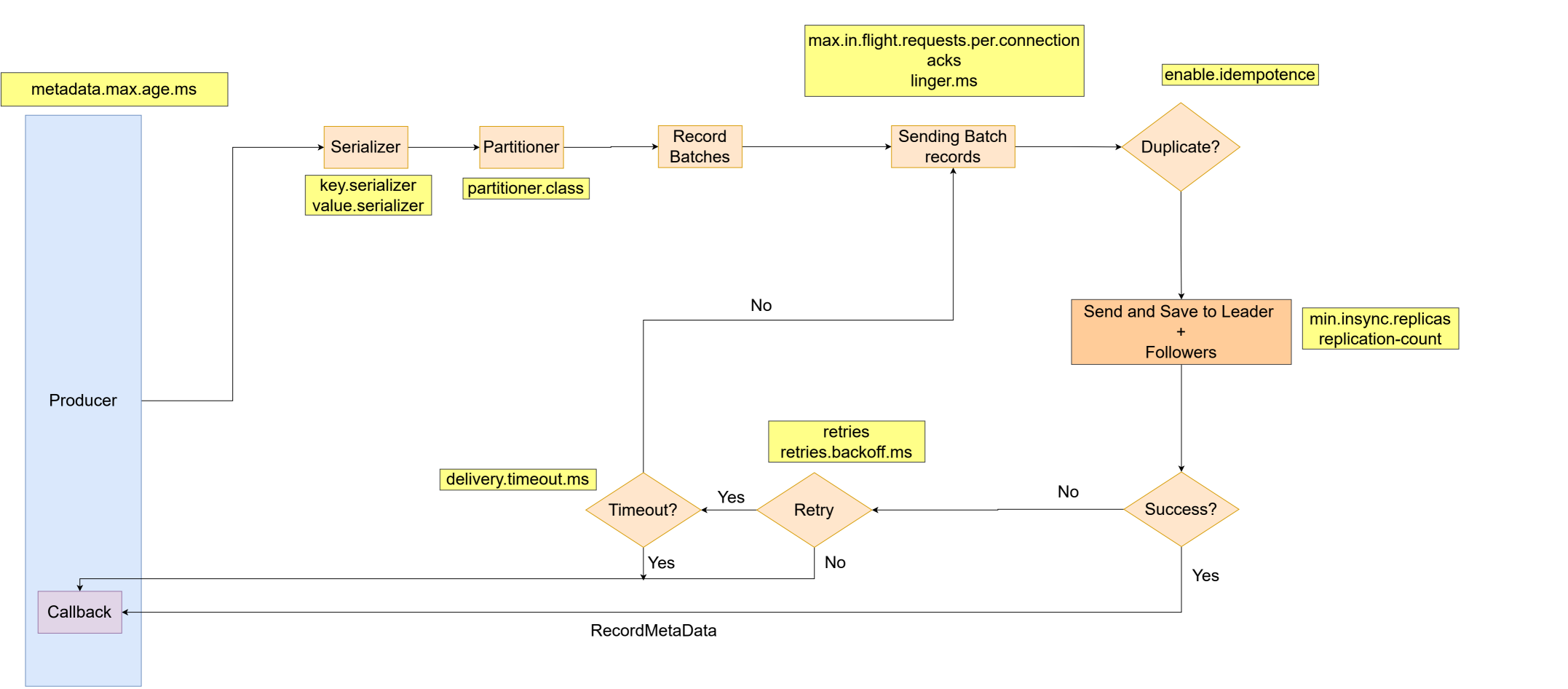
ack configuration

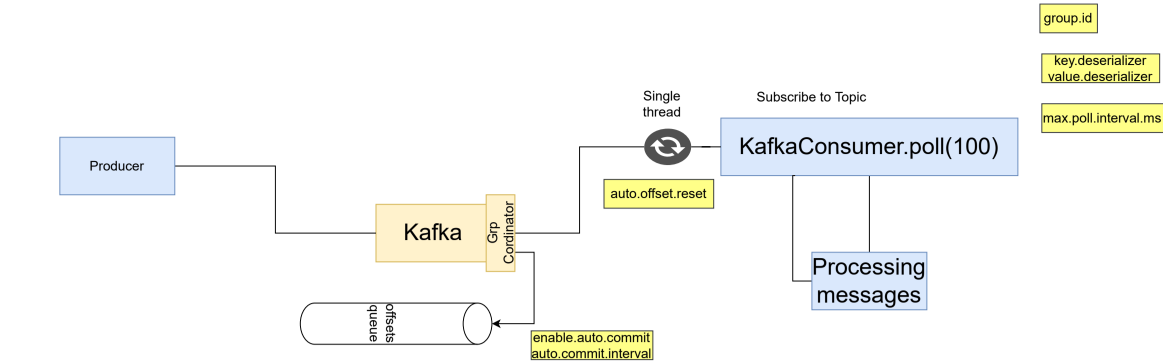


max.in.flight.requests.per.connection Configuration

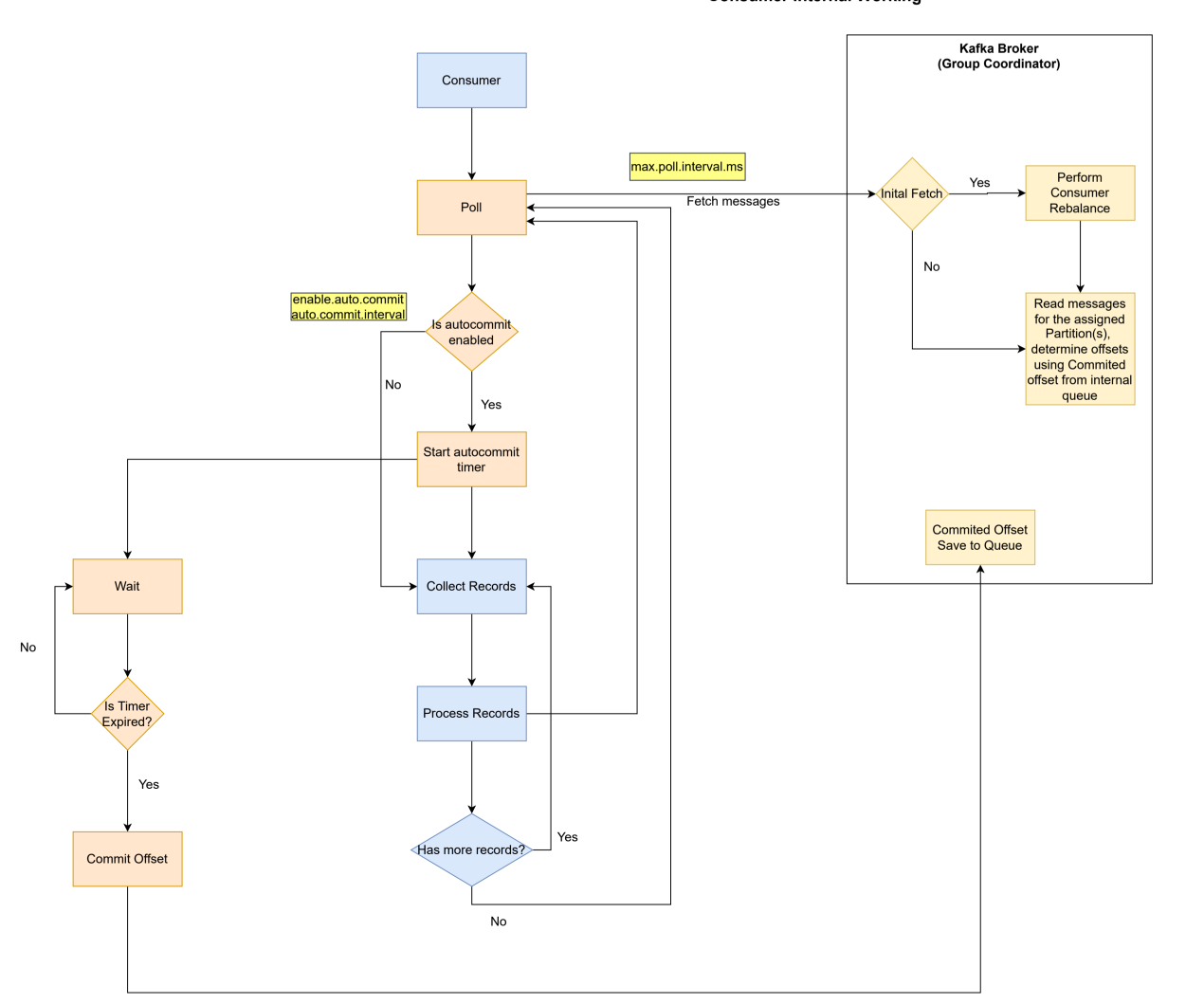


Consolidated Flow

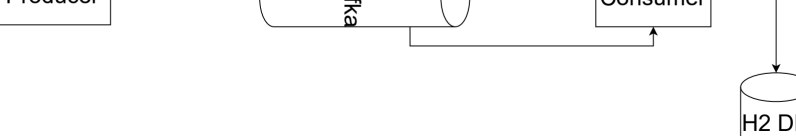




Consumer Internal Working



Persistency of read messages Producer Consumer



P0 m1 m2 m3 m4 m5 m6 m7 P1 P2 P3

Р

m6 m7

m1 m2 m3 m4 m5

Current offset

С

m5

Commited offset

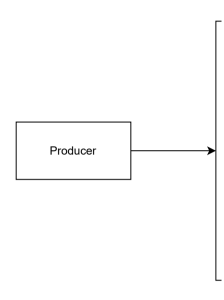
Config Kafkaconsı

Subscrik

Polling Revocati

ا Assignme

Partitions —



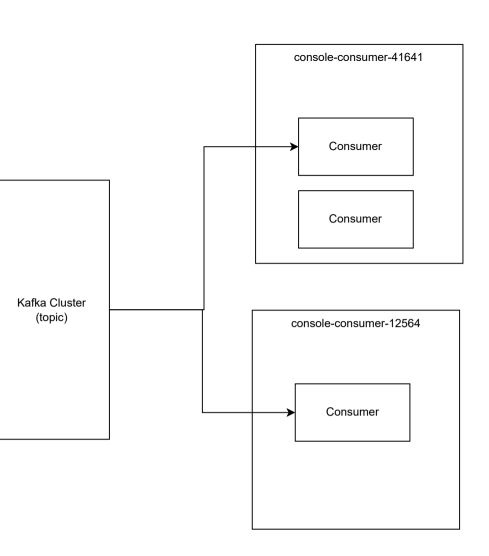
Р

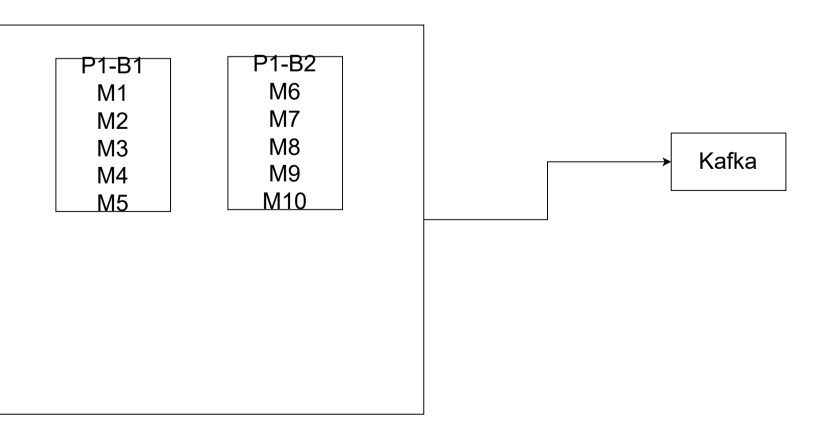
ımer

е

on

ent



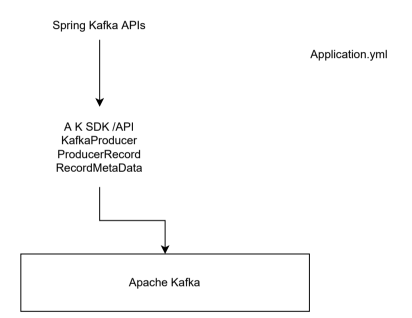


Set of offsets

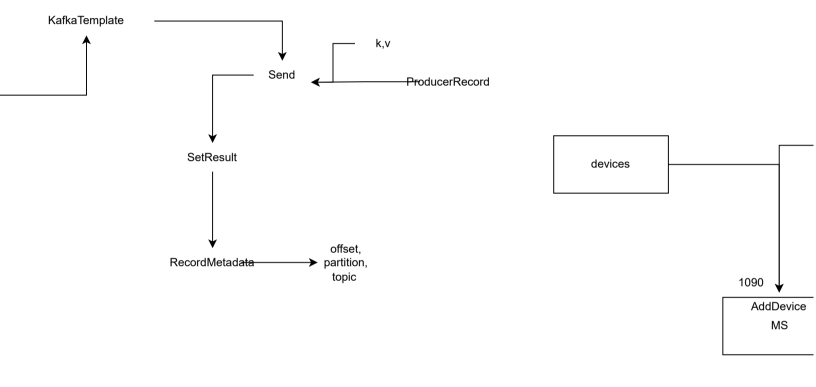
Particula offset

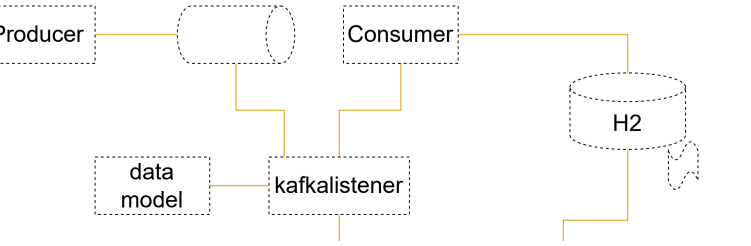
Properties file yml

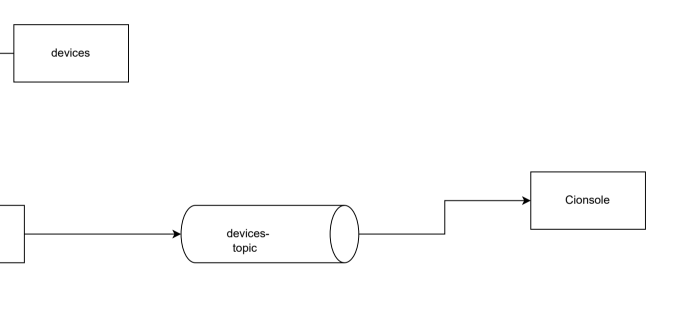
AutoWiring of Kafka objects

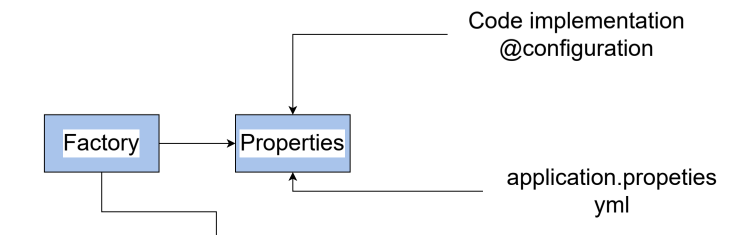


ar









me

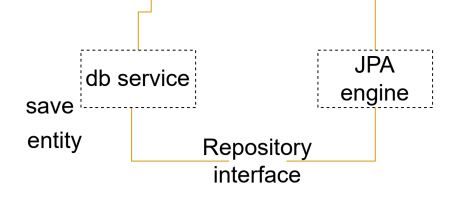
message

Queue

Partion

Partion

Partion



message ssage

message

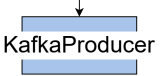
message message

thread 1

Polling

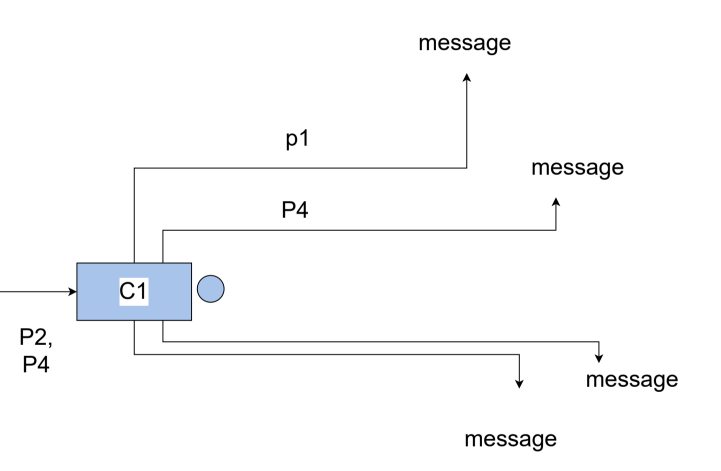
p1, p2, p3, p4

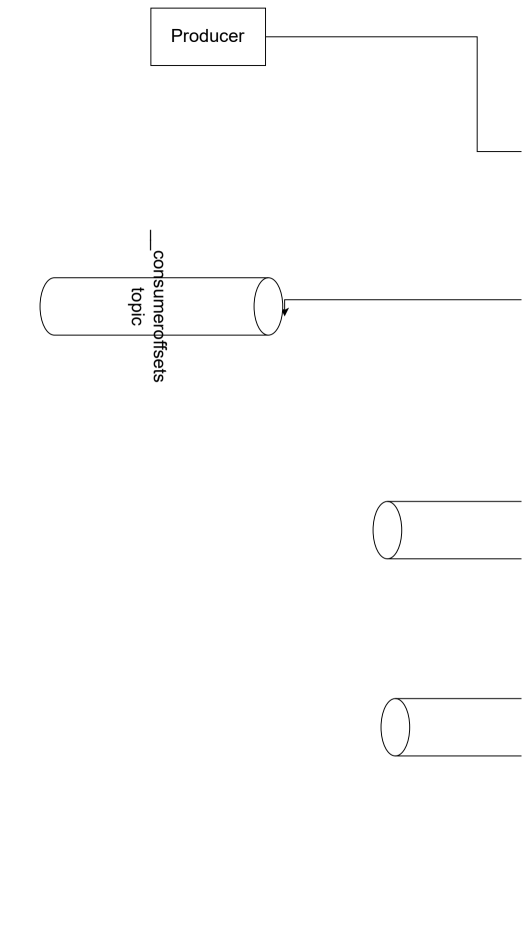
Spring Kafka controllerd retry

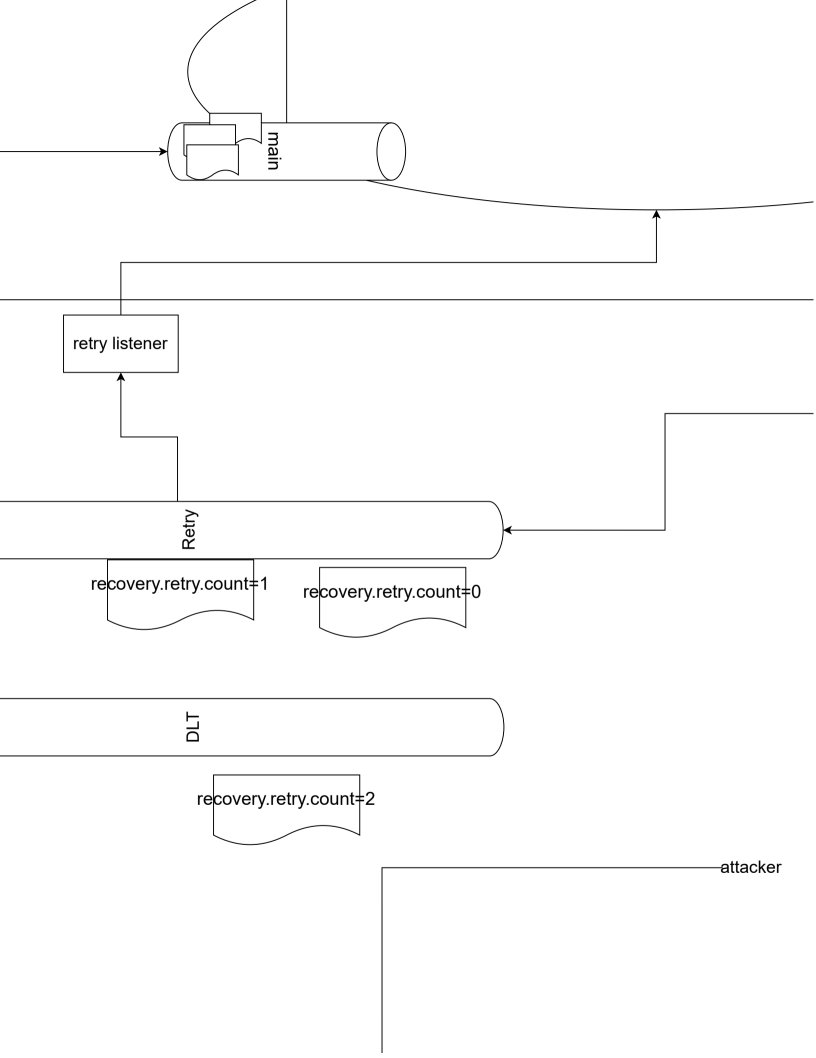


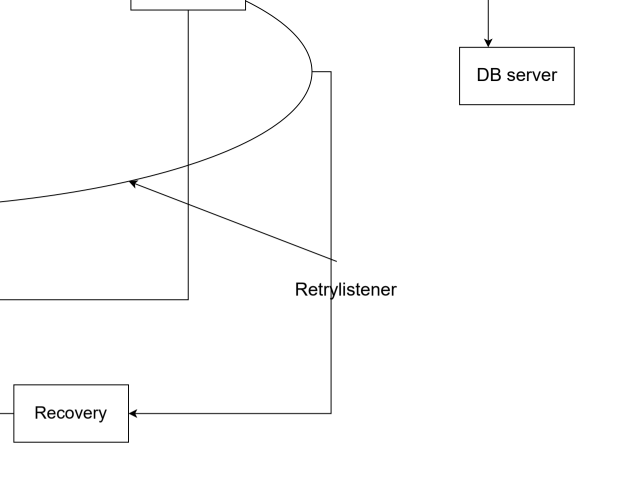
stener

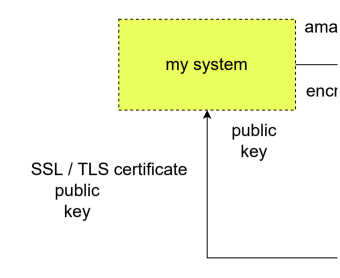
KafkaConsumer





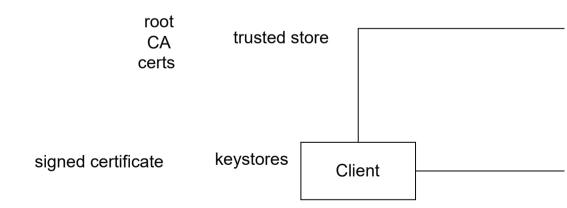


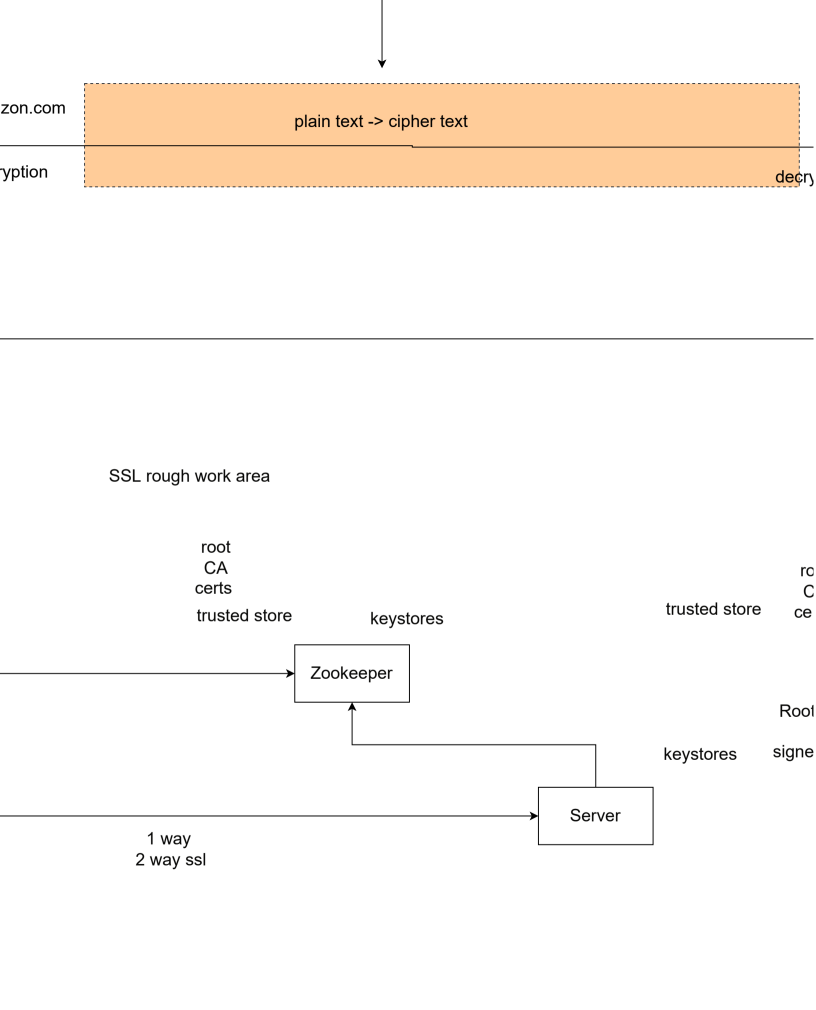


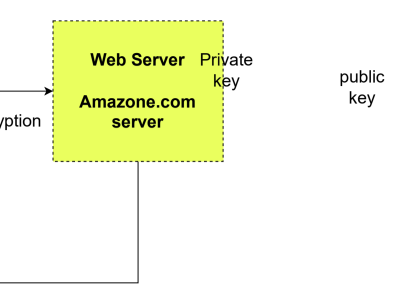


server

client







oot A rts

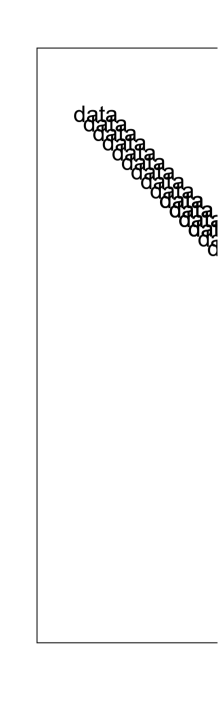
SSL certificates

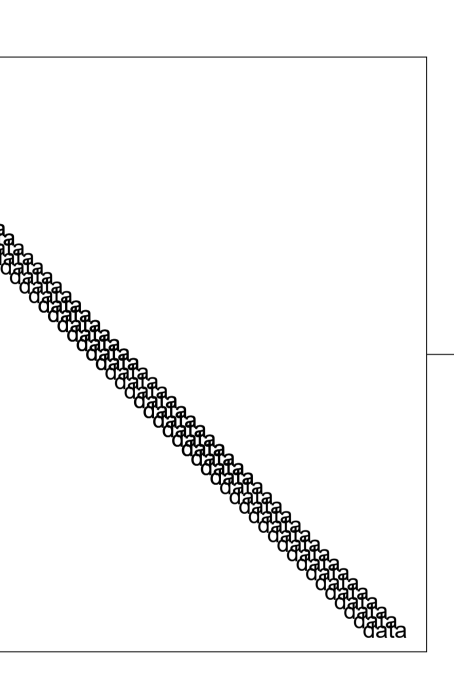
SSL - Encryption/ Decruption

- Authentication

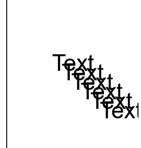
d certificate

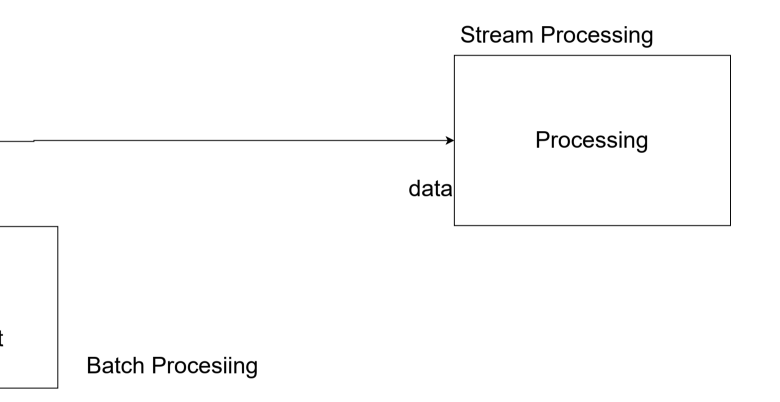
t CA cert



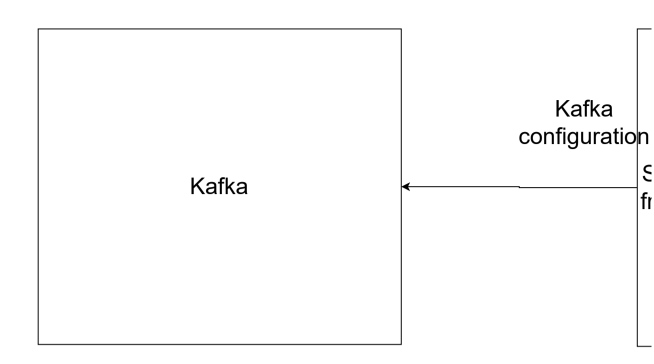


StrreamBuilder



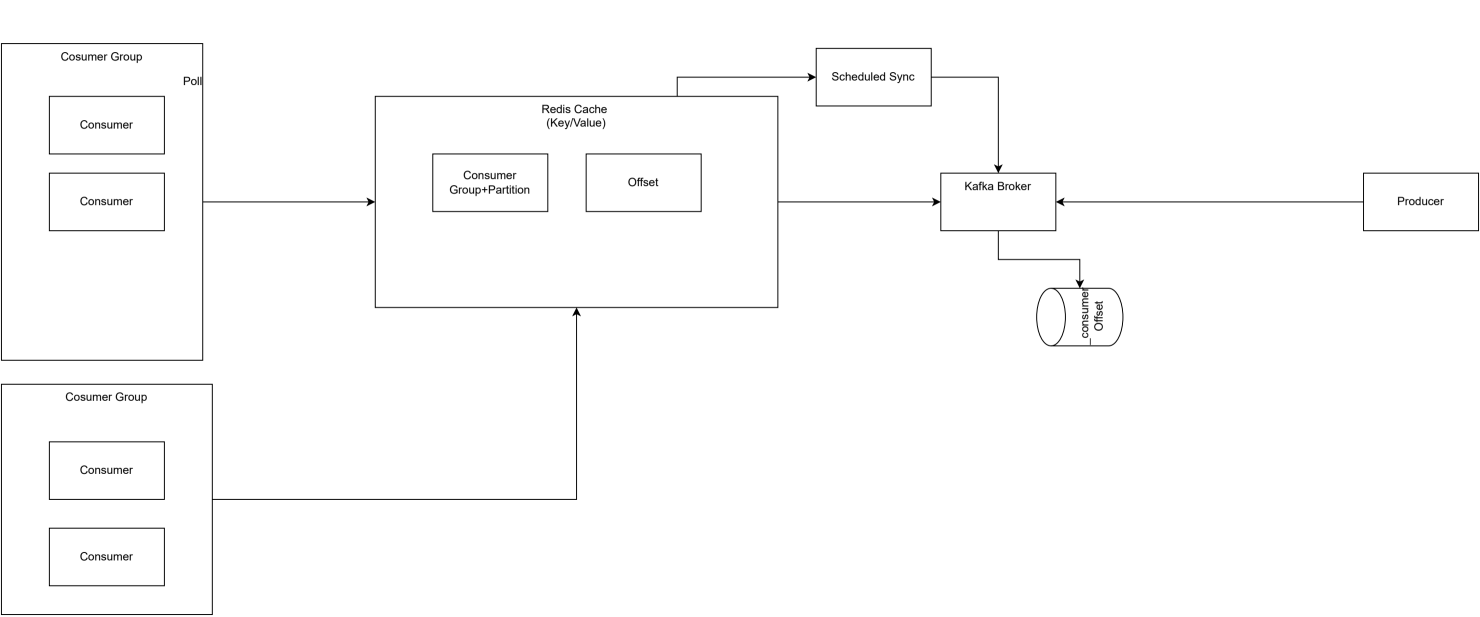


VpologoT

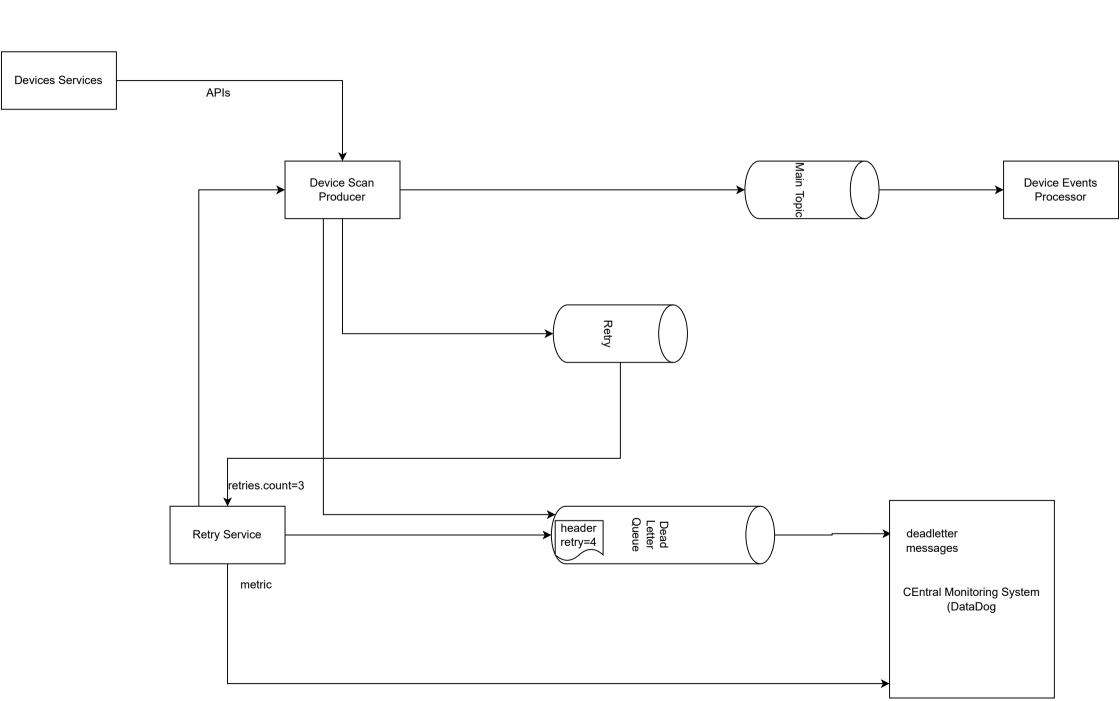


Streaming

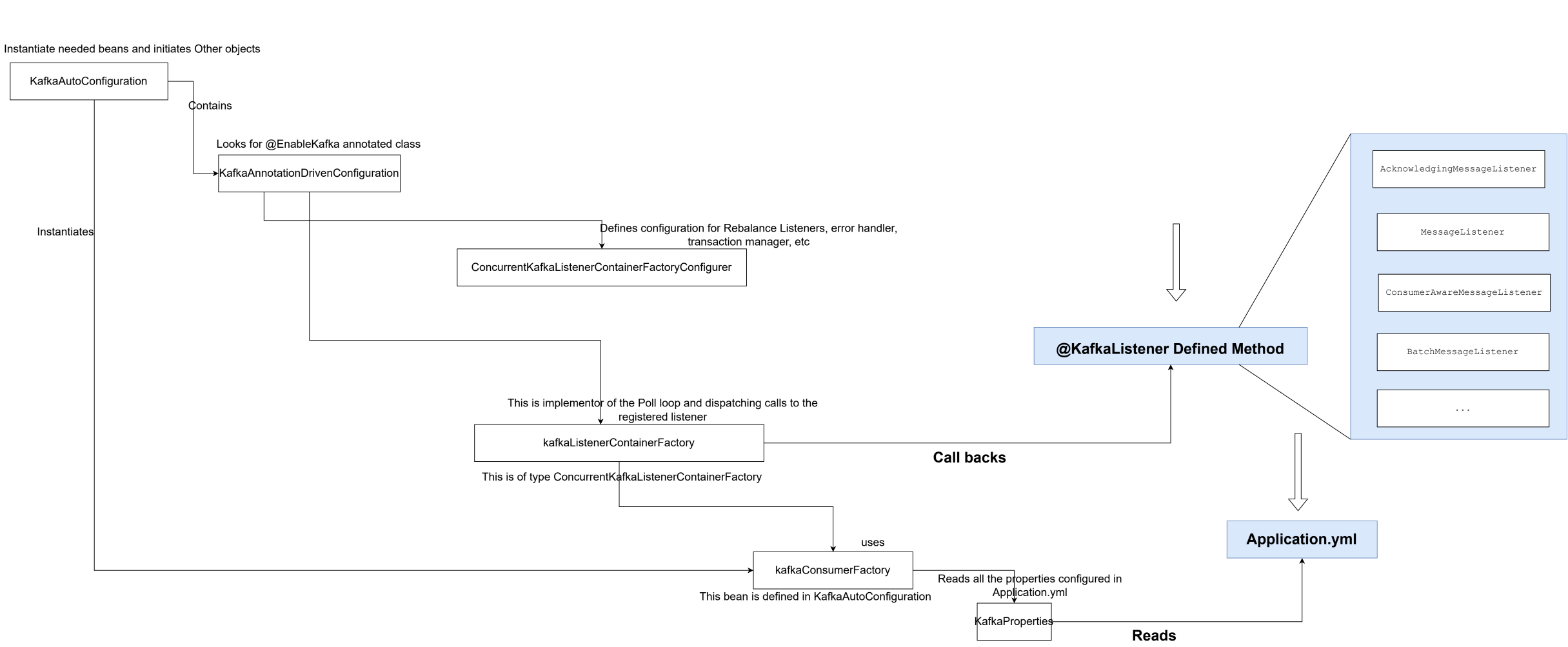
Processors (Source, Sink, processor)



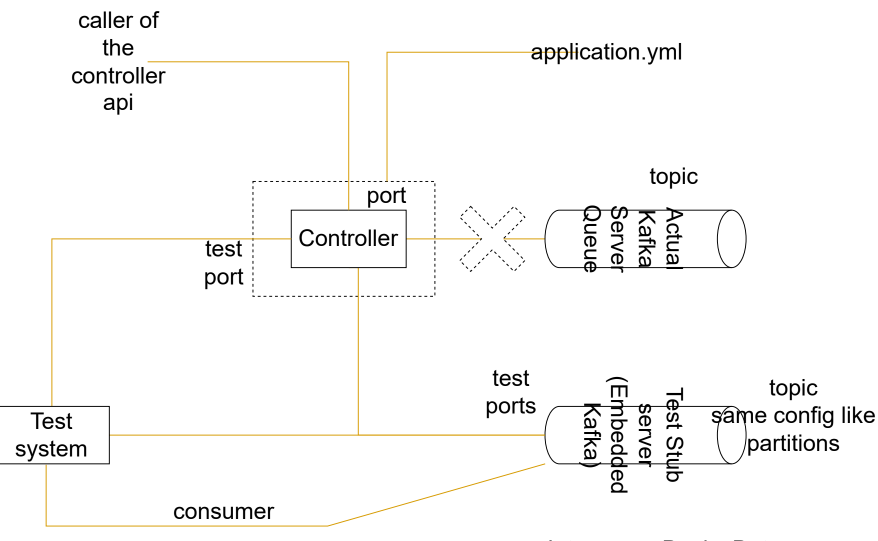
Producer Retry Mechanism



Spring Kafka Consumer Internals



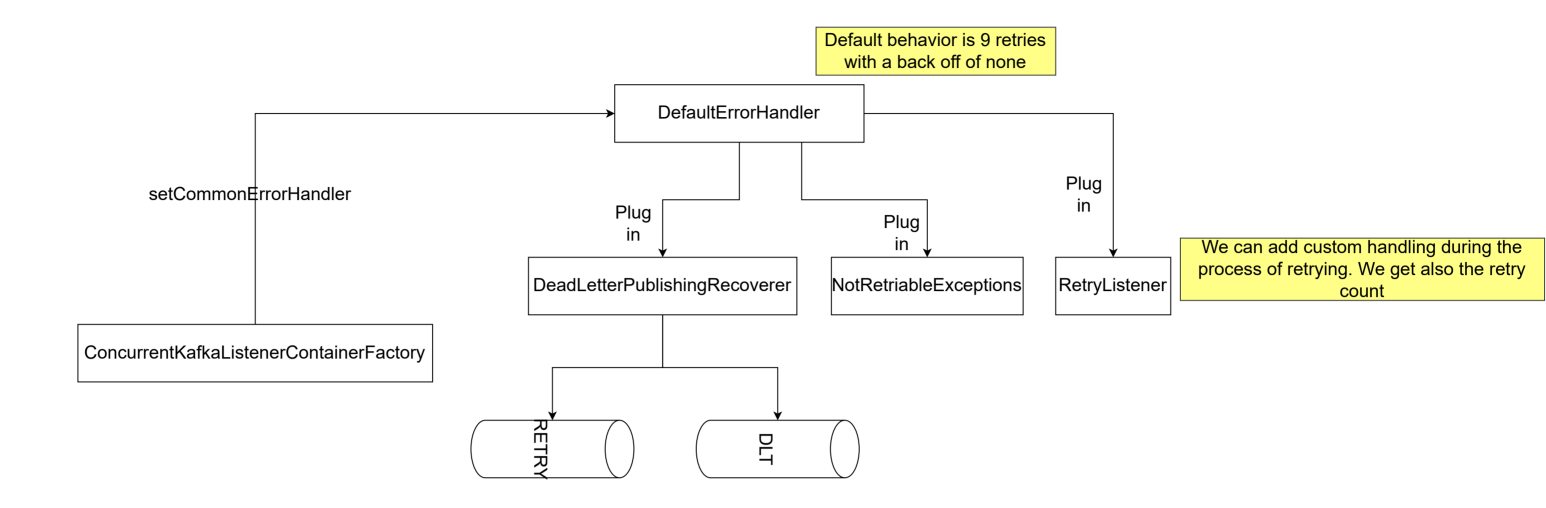
Producer Test



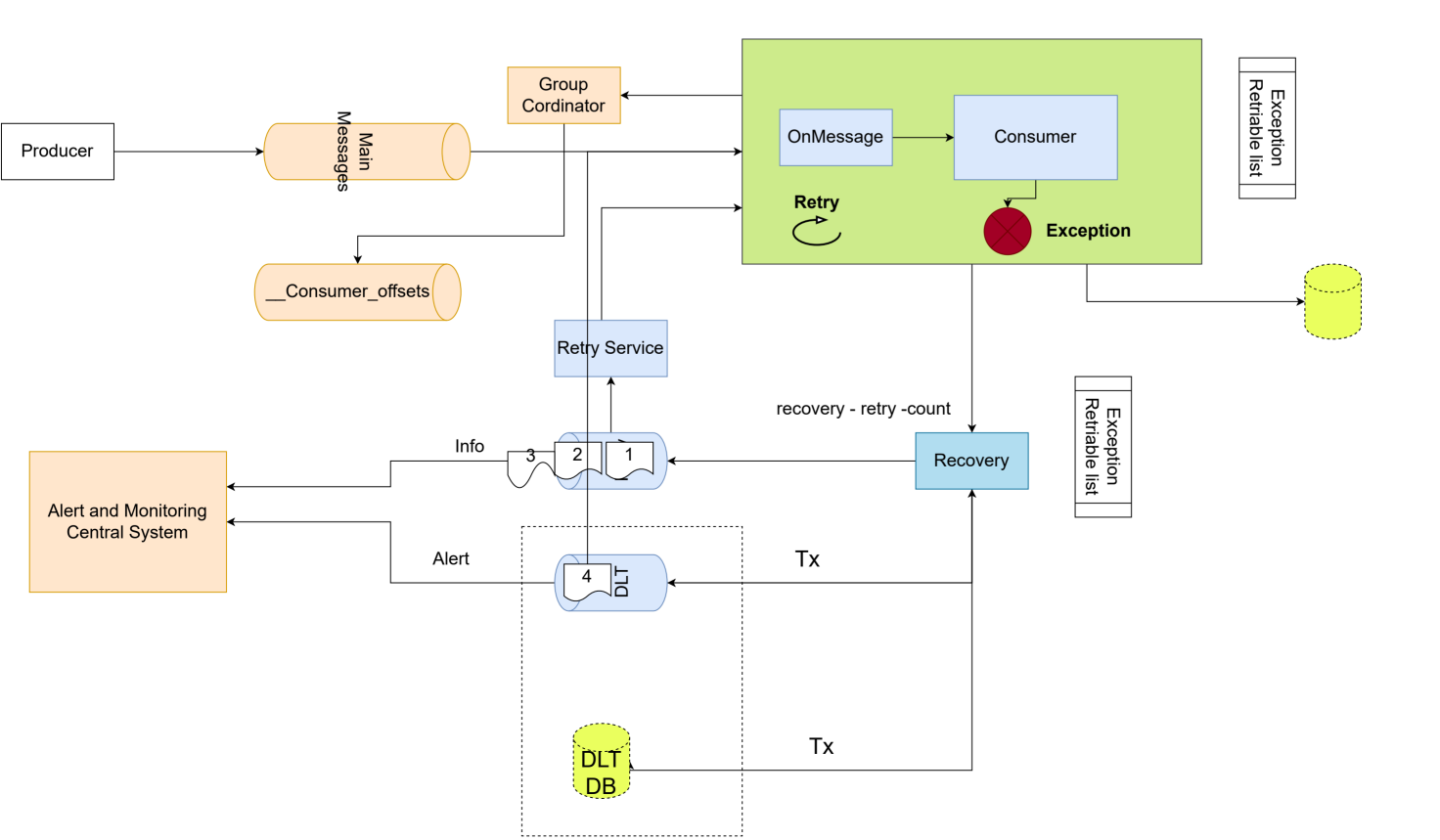
Integer ---- DeviceData

Consumer Error Handling & Recovery Mechanism

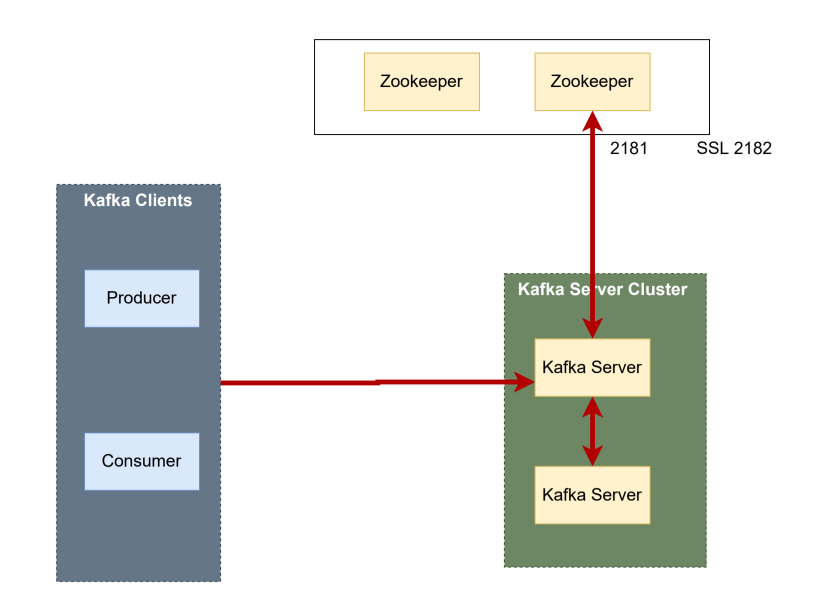
Spring Kafka Consumer Classes



Recovery



Communications in Kafka Infra To Be Secured

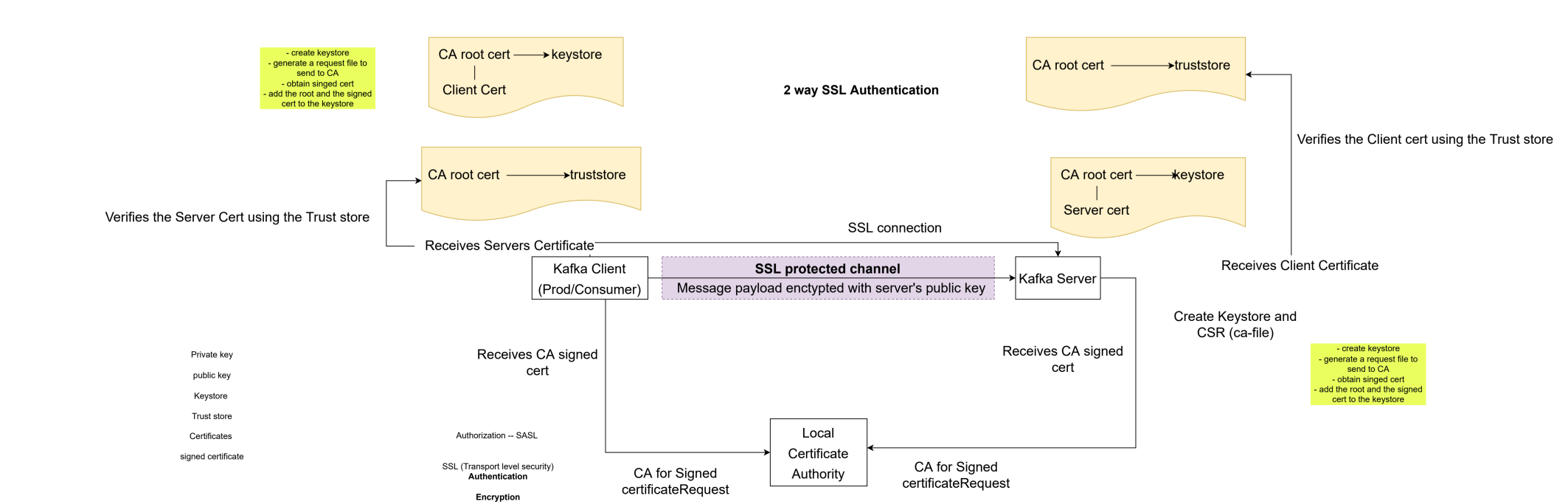


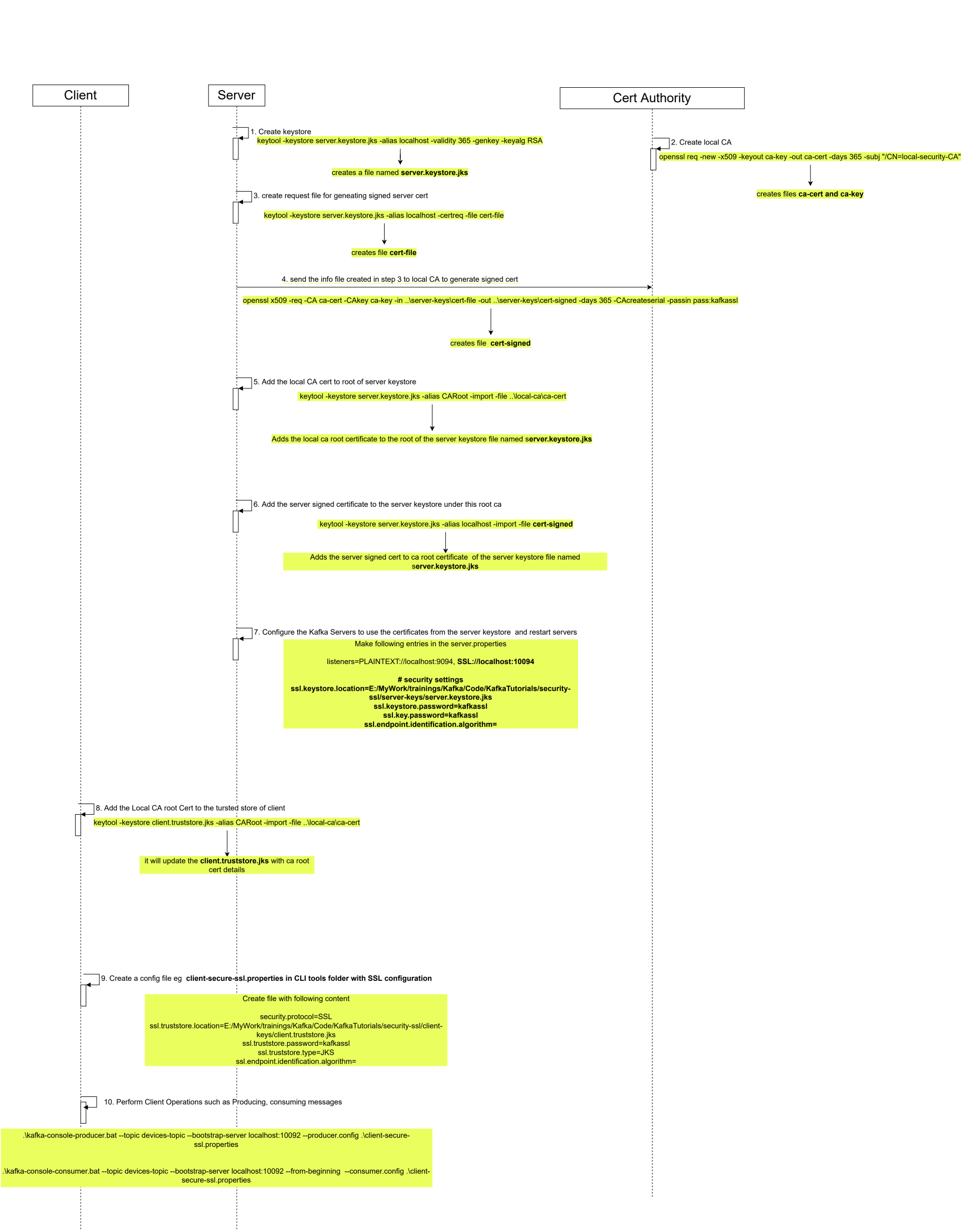
Kafka Clients

Producer

Consumer

Securing Kafka Client and Server using SSL





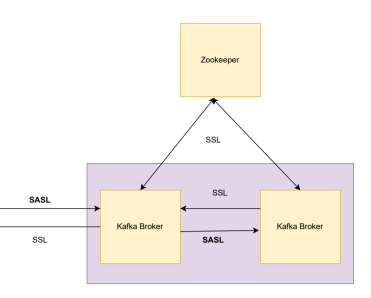
040LT I



User creation

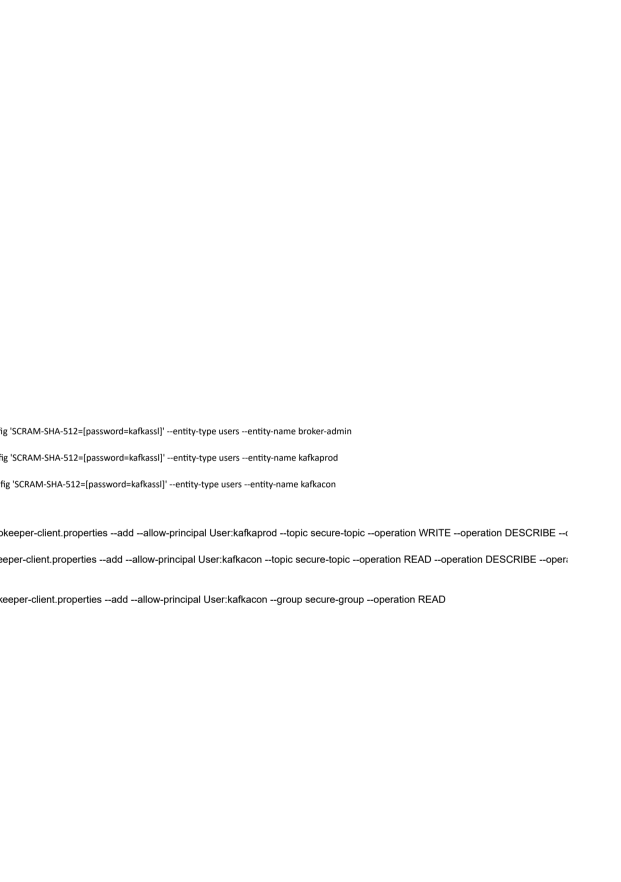
ACL creation

SASL Topology



Important commands

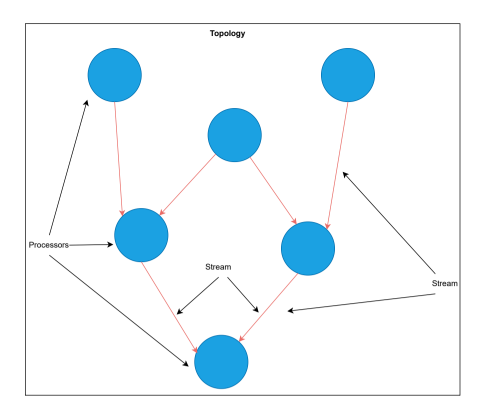
Admin ./bin/kafka-configs.sh --zookeeper localhost:2182 --zk-tls-config-file ./bin/zookeeper-client.properties --alter --add-conf
Producer ./bin/kafka-configs.sh --zookeeper localhost:2182 --zk-tls-config-file ./bin/zookeeper-client.properties --alter --add-conf
Consumer ./bin/kafka-configs.sh --zookeeper localhost:2182 --zk-tls-config-file ./bin/zookeeper-client.properties --alter --add-conf
Producer ./bin/kafka-acls.sh --authorizer-properties zookeeper.connect=localhost:2182 --zk-tls-config-file ./bin/zooke
Consumer ./bin/kafka-acls.sh --authorizer-properties zookeeper.connect=localhost:2182 --zk-tls-config-file ./bin/zooke
Consumer to group ./bin/kafka-acls.sh --authorizer-properties zookeeper.connect=localhost:2182 --zk-tls-config-file ./bin/zooke

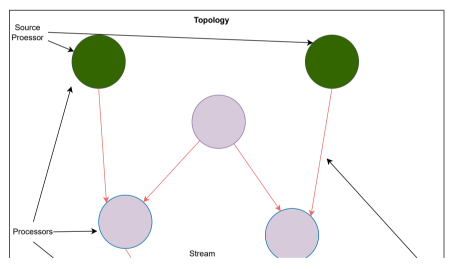


operation DESCRIBECONFIGS

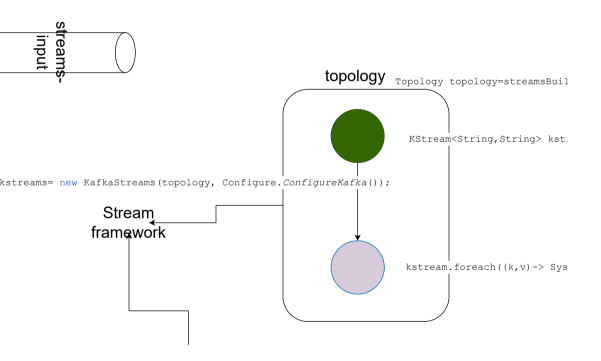
ation DESCRIBECONFIGS



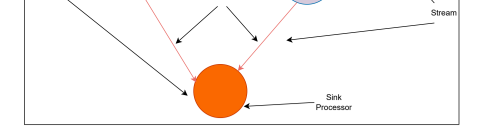




KafkaStreams



```
der.build();
ream=streamsBuilder.stream("streams-input");
tem.out.println("Key : "+k+" Value: "+v));
```



Config