Software Architecture

Messaging

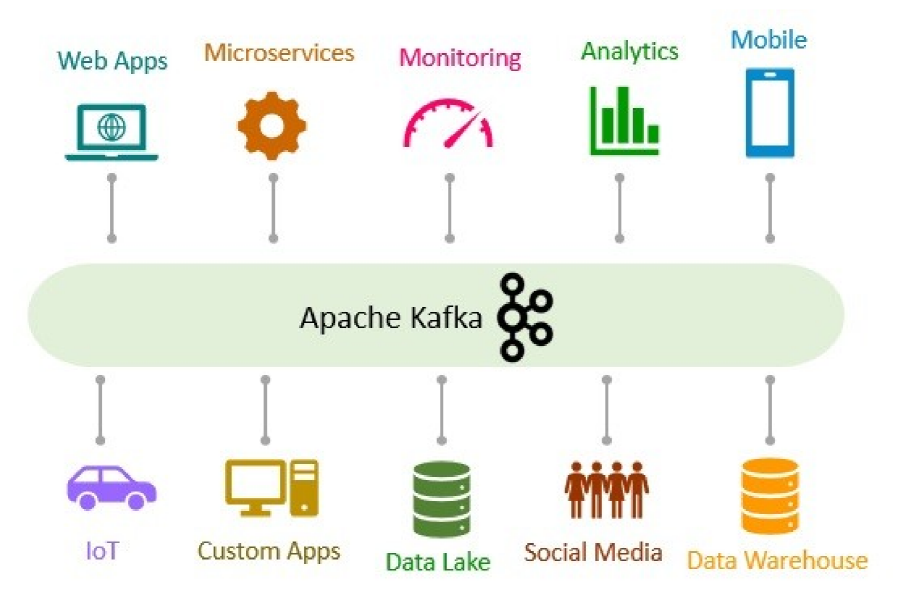
Messaging Case Study: Kafka

Why we need it

- Let's watch :
 - Apache Kafka in 5 minutes
 - https://www.youtube.com/watch? v=PzPXRmVHMxI

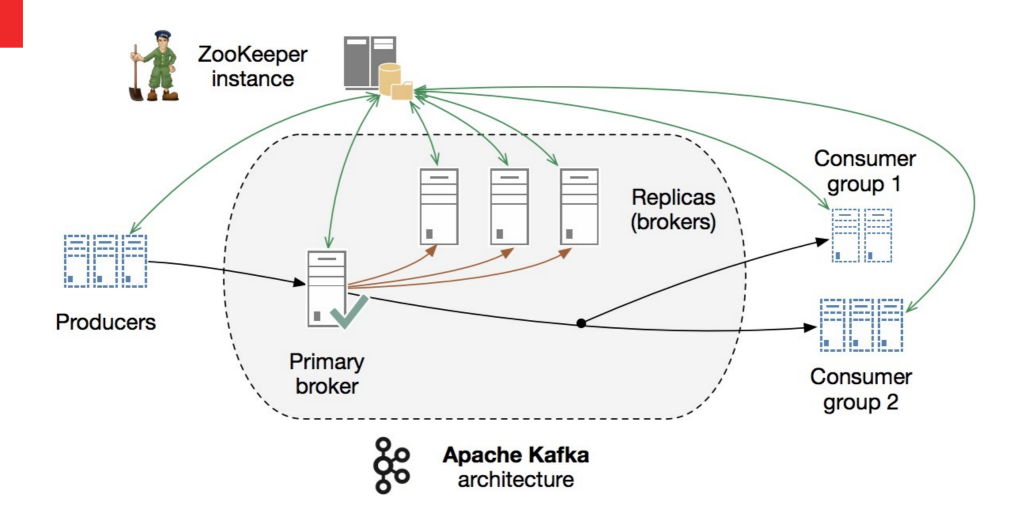
Kafka vs ESB

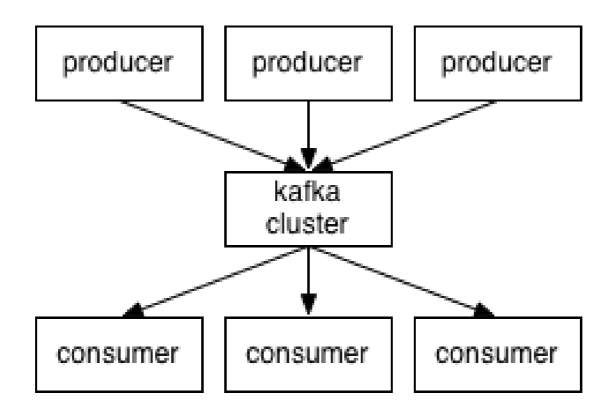
- Legacy Enterprise service bus (e.g. rabbitmq)
 - Heavy logic inside a broker, point-point ,...
- Let's read:
 - https://content.pivotal.io/blog/ understanding-when-to-use-rabbitmq-orapache-kafka
- Make your own call!



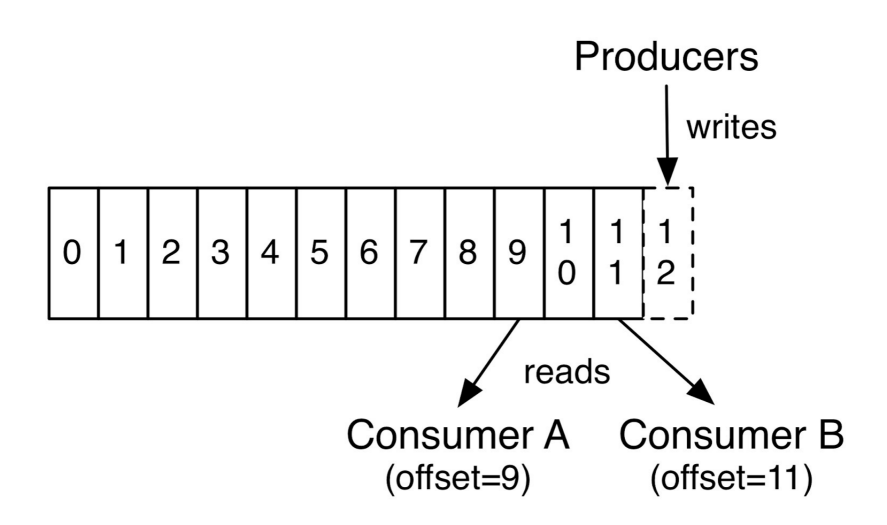
Understanding

- Apache Kafka Fundamentals
 - https://www.youtube.com/watch? v=B5j3uNBH8X4

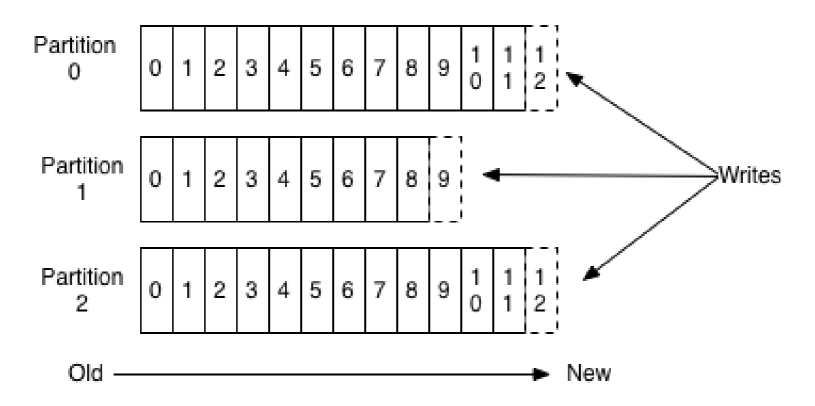




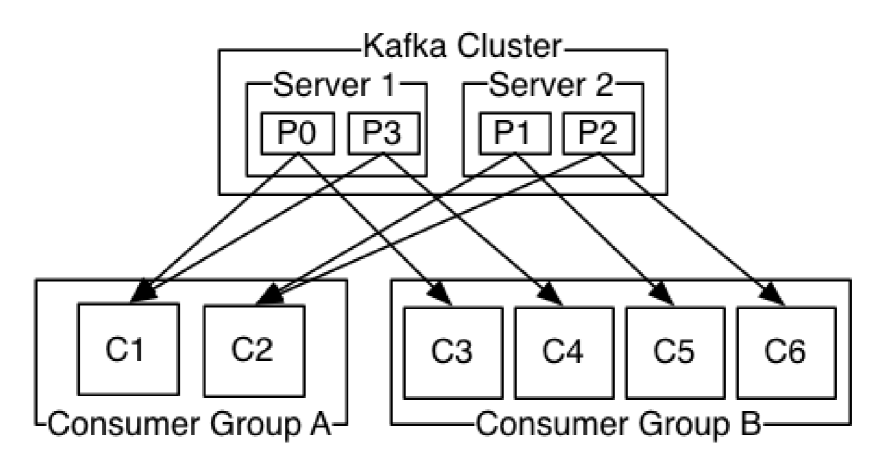
Distributed log



Anatomy of a Topic

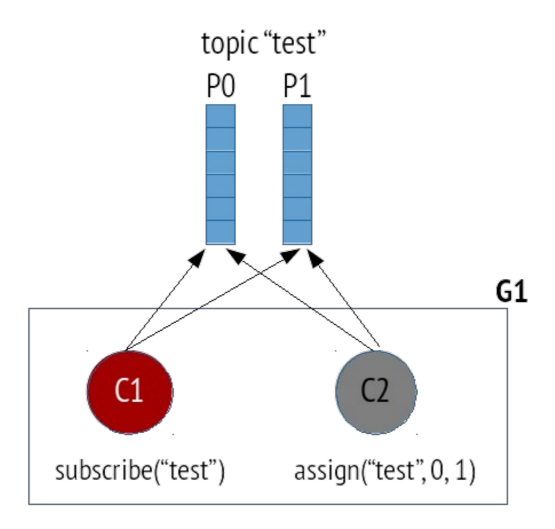


Consumer Groups



https://kafka.apache.org/090/documentation.html

Topic Partitions



Implications

- Messages are only sorted within the same partition
 - Topic as a whole is not sorted
- Duplicate message, out of order,...
- How to keep track of the offsets?

Got time?

- Hear from the creator
- How Does Apache Kafka Work | Jay kreps
 - https://www.youtube.com/watch? v=EiWsPd6JDoo

Final Thoughts

- There's a need to rethink our patterns around Microservices messaging
 - DDD, Event sourcing, CQRS, ...
- Having a messaging platform is important
- Kafka offers scalability and allows for stream processing

Tradeoffs we covered so far

- Four Distributed Systems Architectural Patterns by Tim Berglund (50 min)
 - https://www.youtube.com/watch? v=tpspO9K28PM