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**Microservice**

Microservice using CQRS, SAGA, and Axon framework

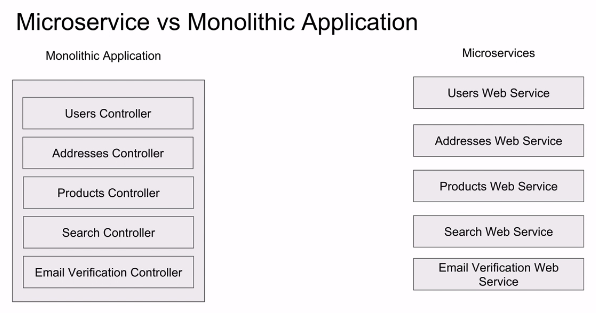
**What is Microservice?**

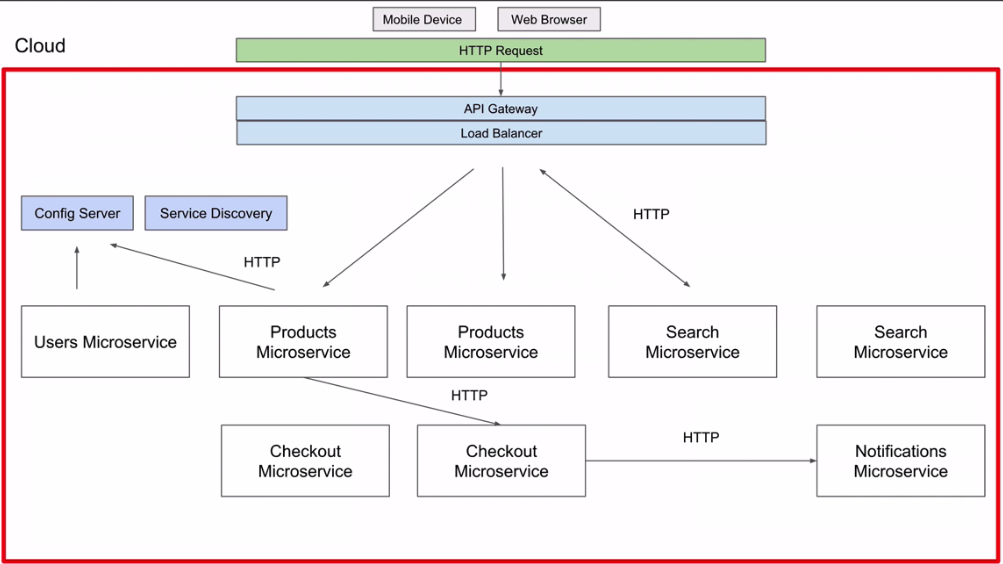
Microservice are a software development technique, or a variant of the service-oriented architecture (SOA) architectural style that structures an application as a collection of loosely coupled services.

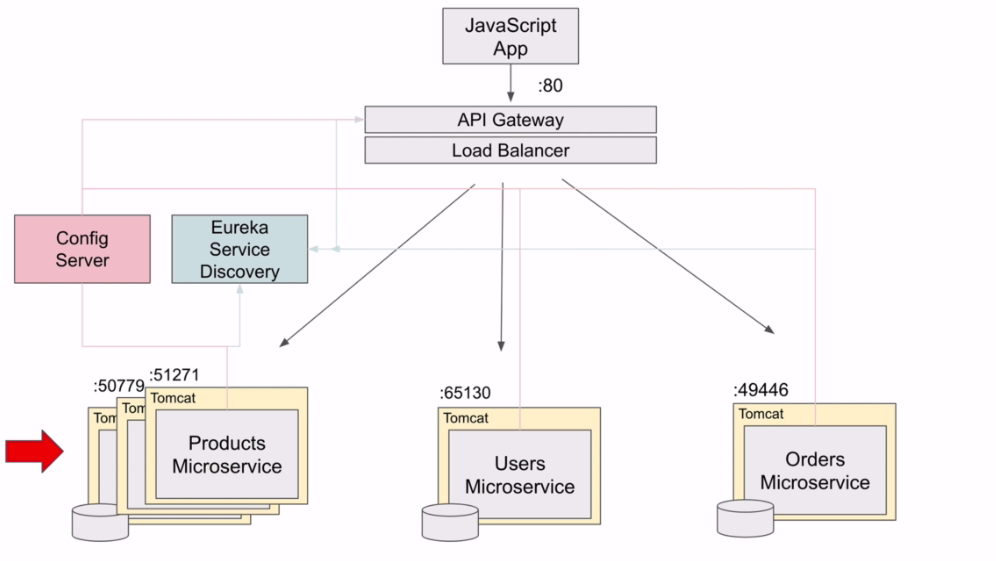
In a microservice architecture, services are fine-grained.

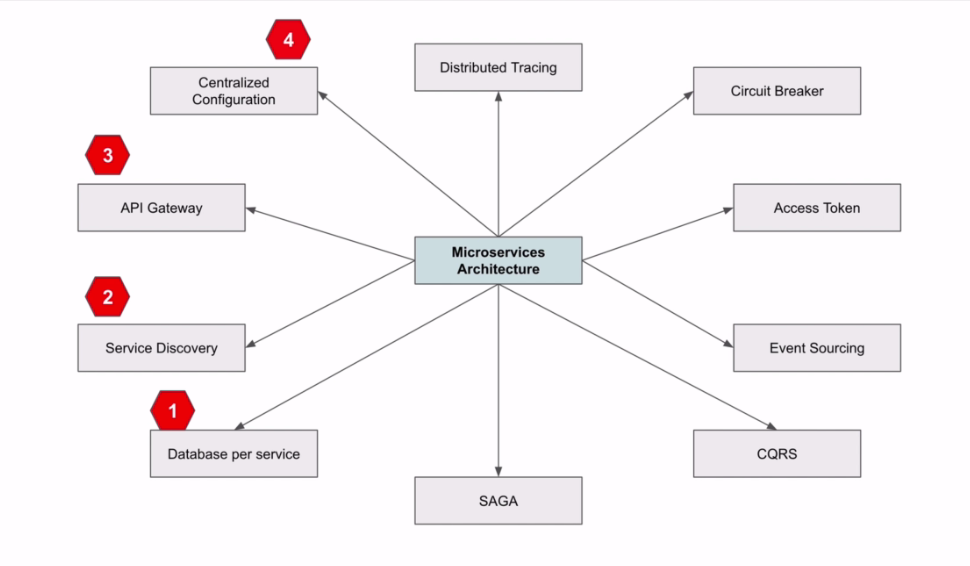
The benefit of decomposing an application into different smaller services is that it improves modularity. This makes the application easier to understand, develop, test and become more resilient to architecture erosion.

It parallelizes development by enabling small autonomous teams to develop, deploy and scale their respective services independently.

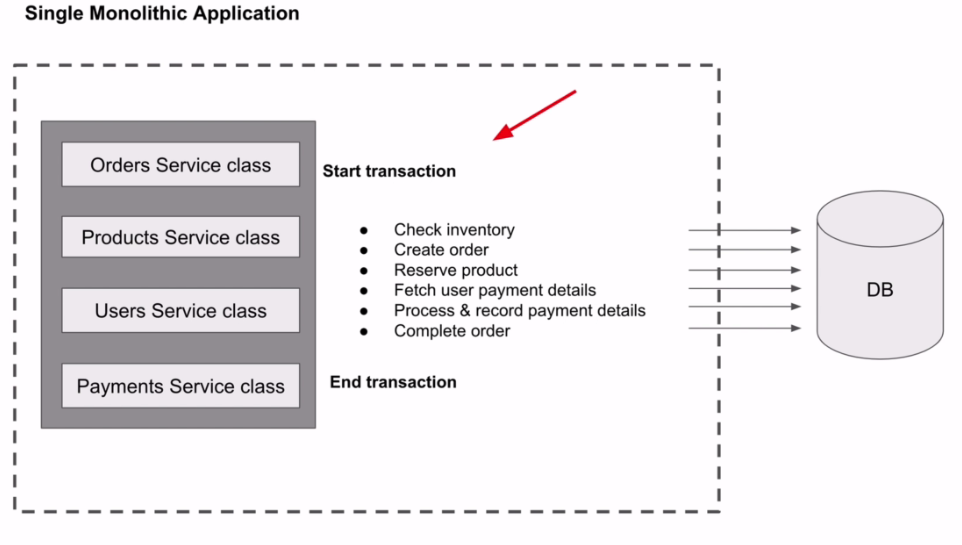


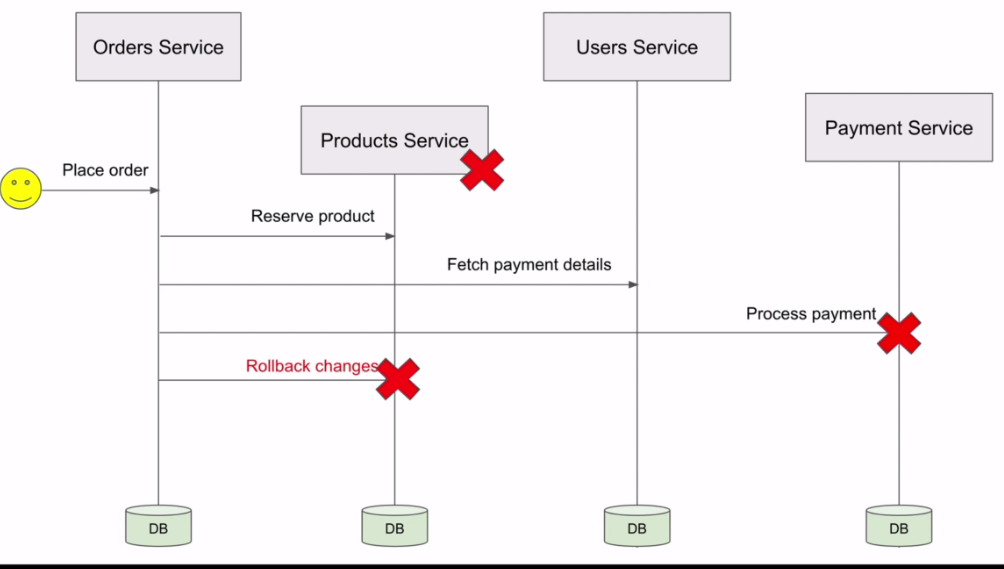






Transaction in Microservices:

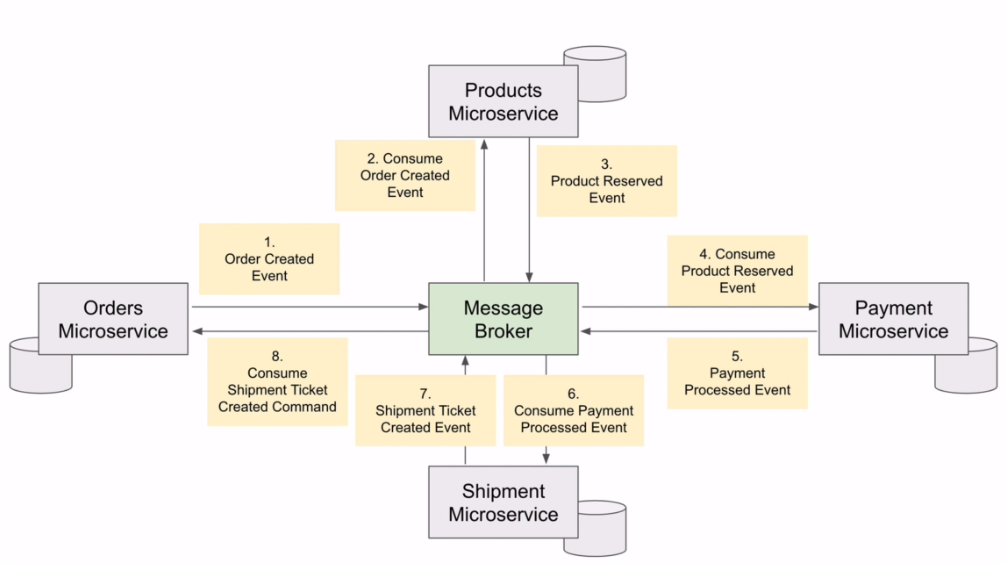




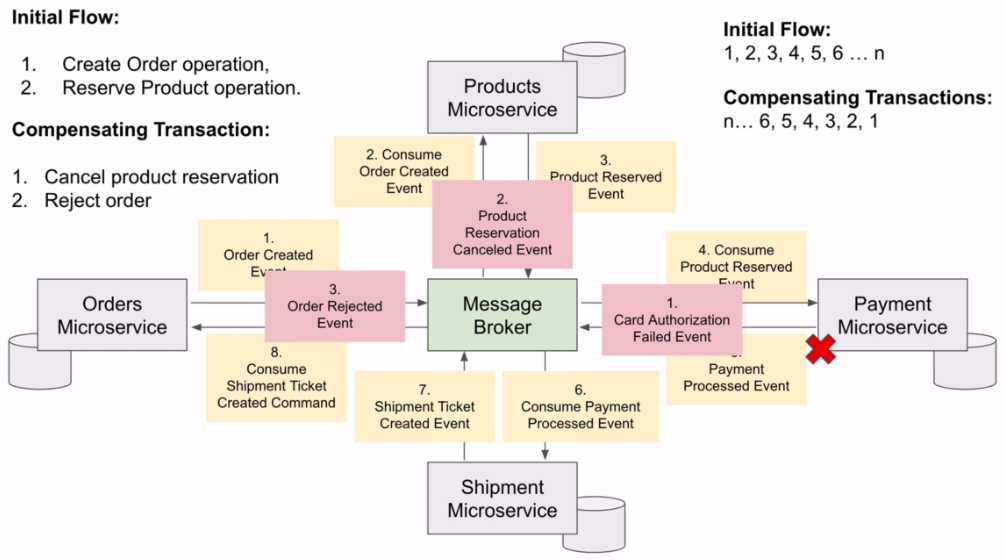
Saga design pattern:

* Choreography saga design pattern:

In choreography-based saga each microservice is responsible for its own transaction and once transaction complete it will raise an event so that another microservice who needs that event notified.

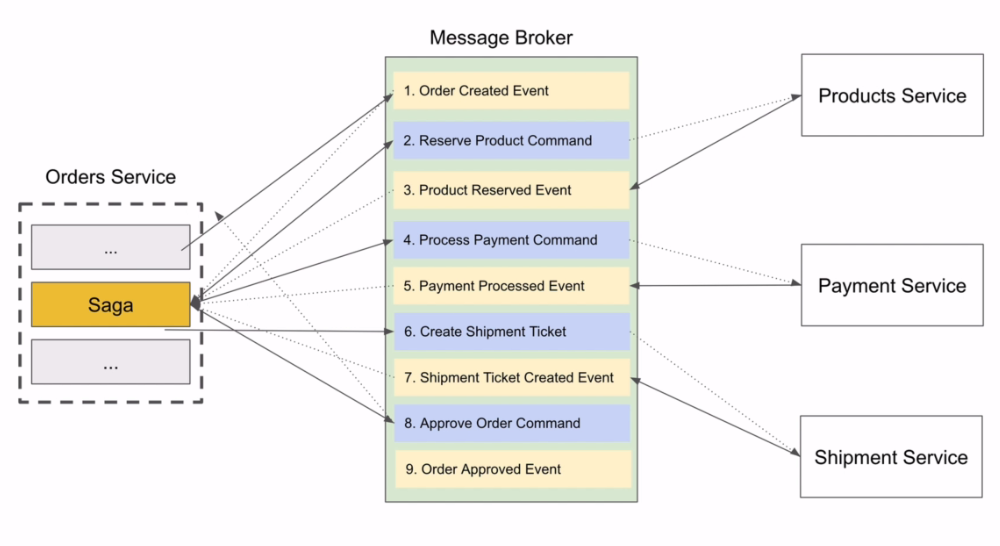


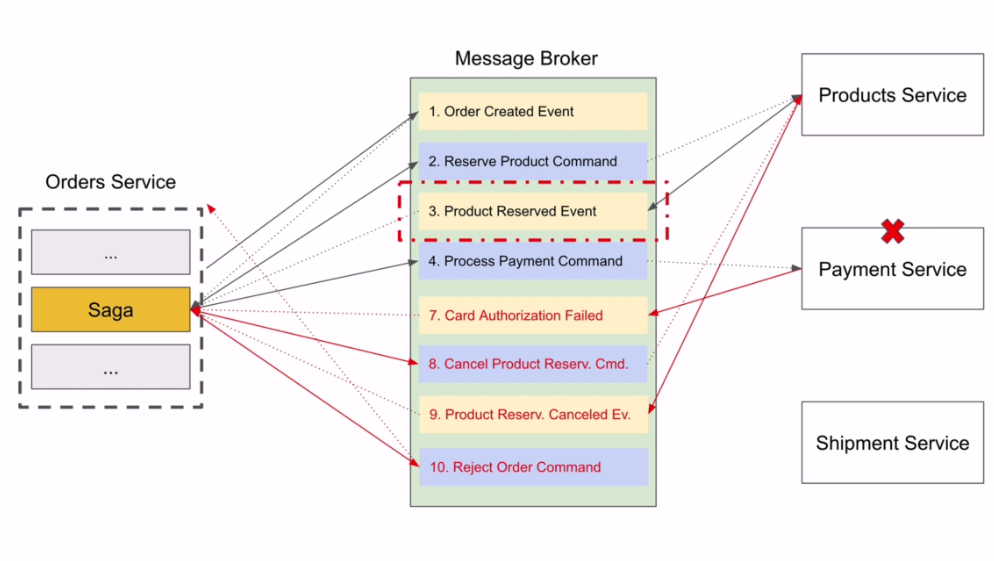
Similarly, if any steps in above diagram failed it will raise an event so that other microservices which already perform transaction will execute compensating transaction or rollback transaction.



* Orchestration-Based Saga

In orchestration-based saga there is central saga which manage all the transaction as shown in below diagram.





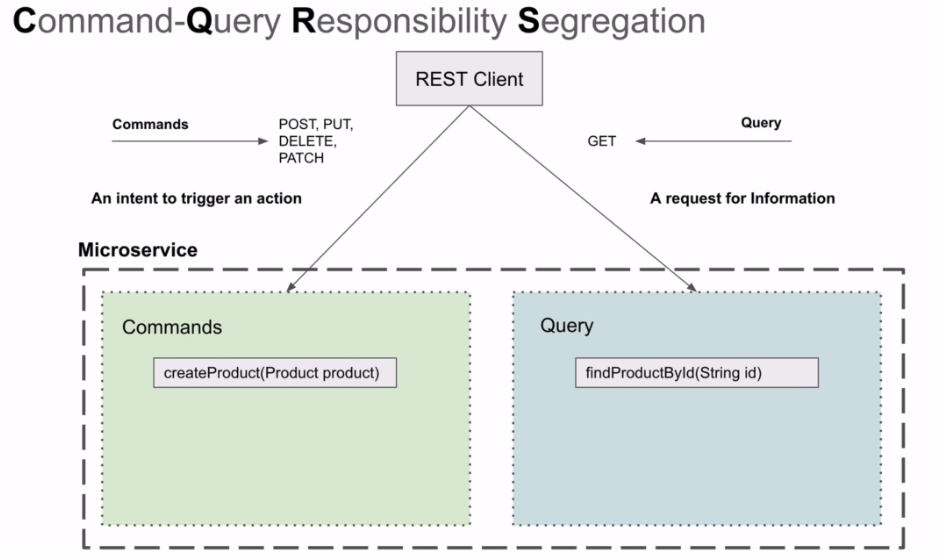
Framework we can use:

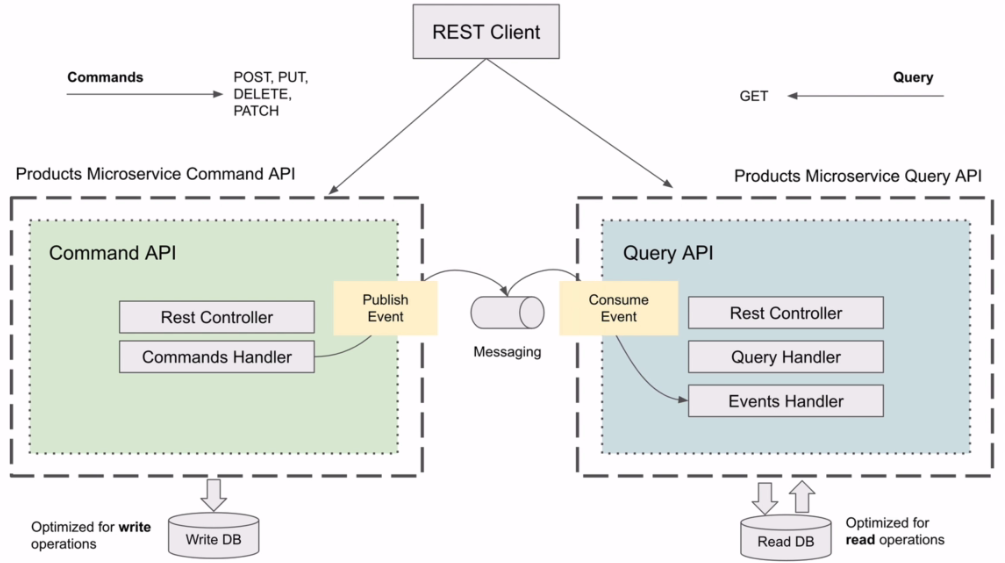
* Eventuate: It support two types of framework.

1. Eventuate Tram: it uses traditional persistence
2. Eventuate local: it uses event sourcing.

* Axon : An open source framework which use DDD and event-driven microservices

CQRS: Command-Query responsibility segregation

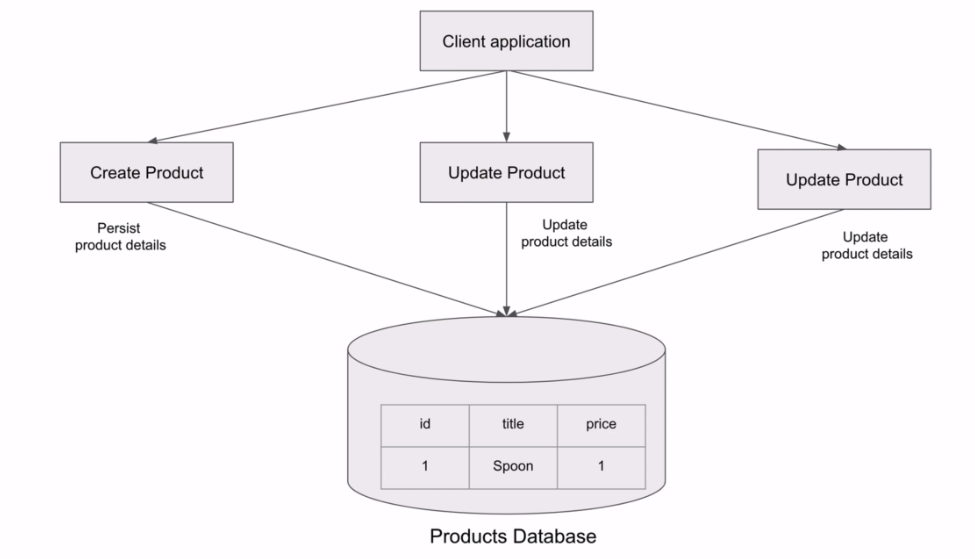


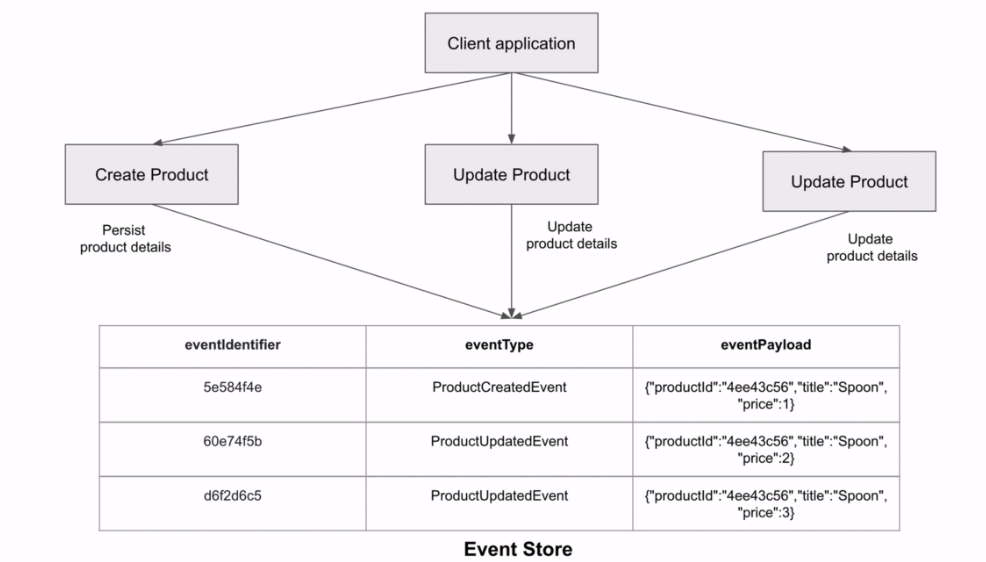


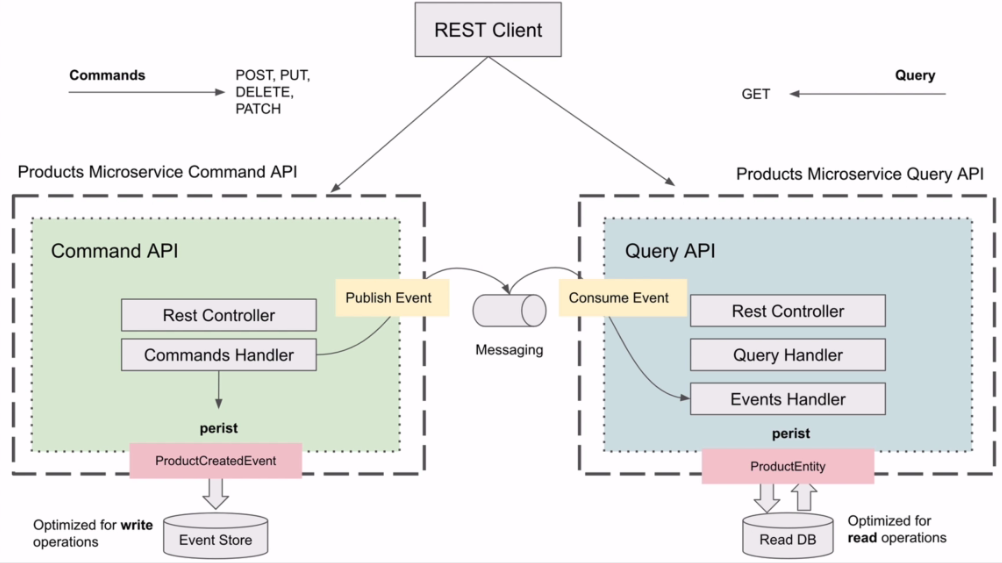
Types of messages:

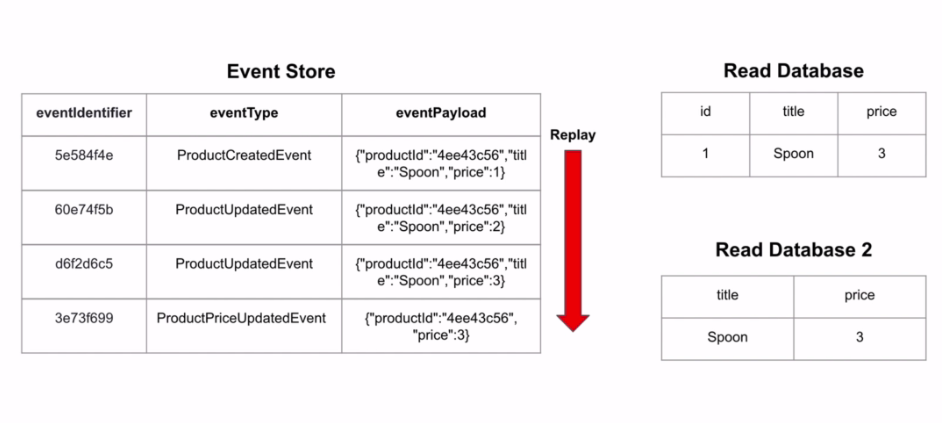
* Command: express the intent to change application state. Like update, delete create
* Query: express the desire to get information. Like getproductbyId
* Event: Represent a notification that something happened.

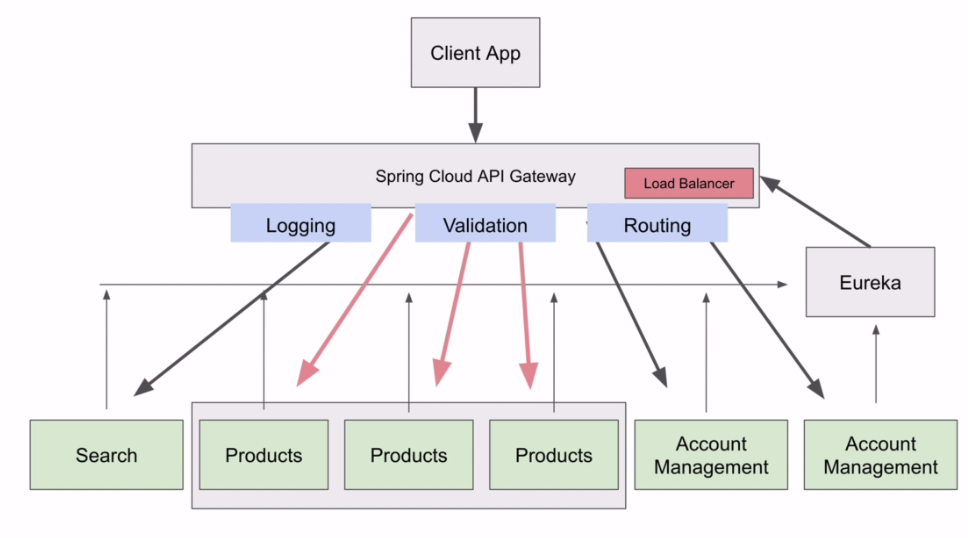
Event sourcing:











Start Spring boot with random port no.:

Spring.port=0 (random choose port no. which is available)

If we use above configuration we can see if you start two or more instance of same service then you will only see last instance started is register to eureka to fix this we need to configure one more property.

Axon Server:

<https://docs.axoniq.io/reference-guide/axon-server/administration/admin-configuration/configuration#configuration-properties>

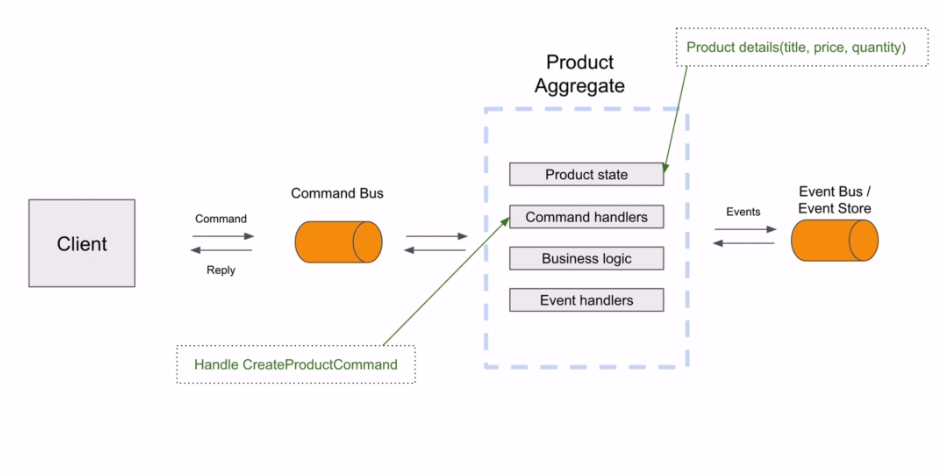
1. Go to the folder where you kept axon server jar
2. Create folder config and create file axonserver.properties
3. Put blow properties in that file and then start axon server

Server.port=8025

axoniq*.*axonserver.name=my Axon server

axoniq*.*axonserver.hostname=localhost

axoniq*.*axonserver.devmode.enabled=true



#### Hibernate Validator

<http://hibernate.org/validator/>

#### Hibernate Validator Documentation

<http://hibernate.org/validator/documentation/>