### Spring framework -- boot

Managing the dependencies

starter projects

Spring Initializr

>mvn <options>

>mvnw <options>

JSP-jstl view template

ViewMArker

Tiles

Velocity

Thymeleaf

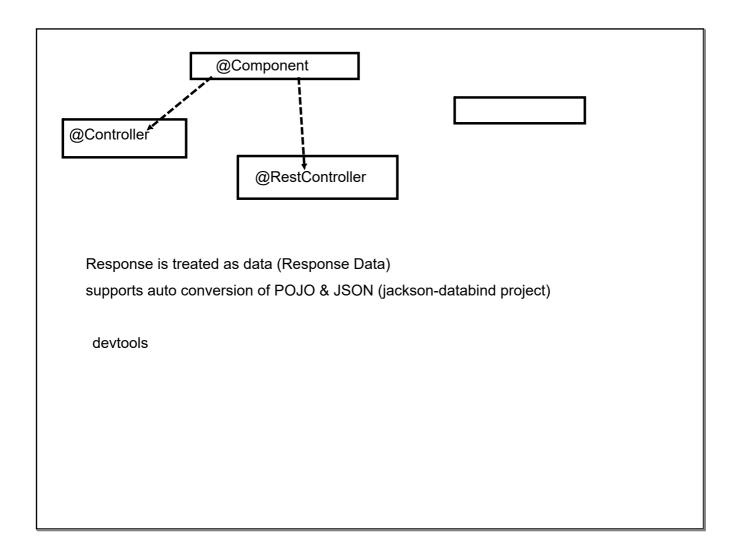
Mustache

starter-parent

Spring boot config

- through dependency in pom.xml
   certain default config is auto activated
- activates the key-value (properties) based config application.properties application.yml
- 3. std folder structure
- 4. Exposes specially curated Annotations

@component



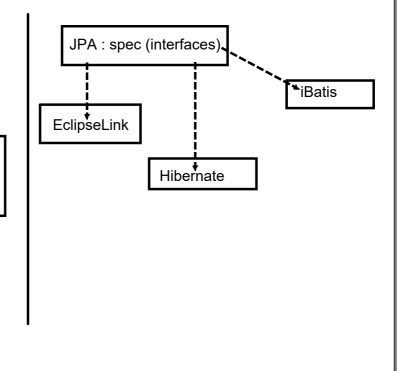
# Actuator

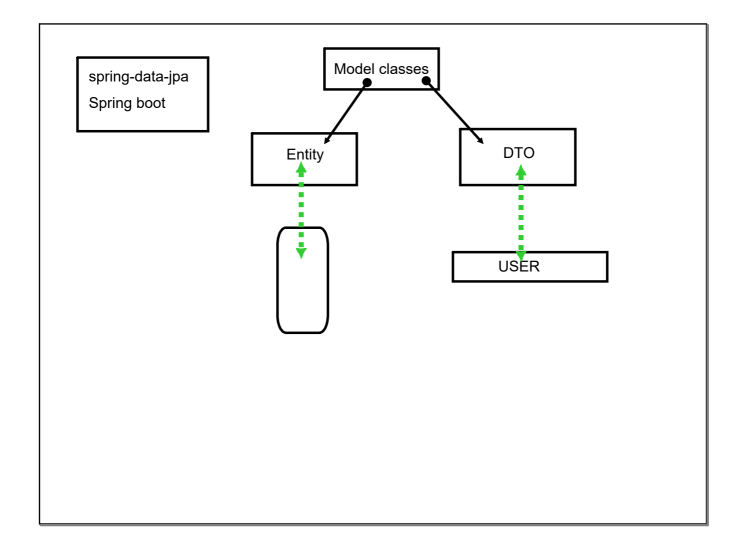
spring data jpa:

Traditional Way : JDBC (core)

Spring Way : spring-jdbc (abstract)

JPA: ORM based





Any DB interaction needs JDBC config

db name

location

user name

password

driver ( auto detect the driver based on URI)

JPA

custom config for JPA

Hibernate

custom config for Hibernate

SQL: dialect

DataSource

(interface)

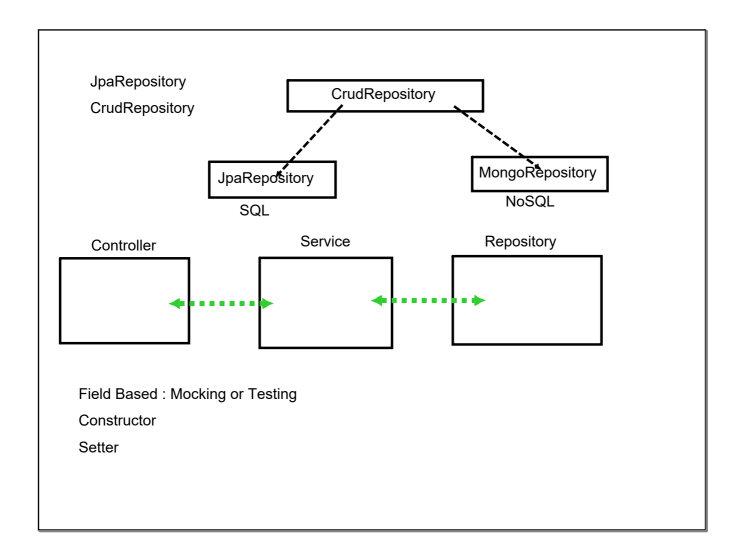
JPA--> Repository : Entity

Interfaces containing basic CRUD functionalities pre-coded

Custom Interface and inherit Repository interface

#associate with entity

# platform for custom implementation



**Product Controller** 

**CRUD** functionality

/products : GET : fetch all records

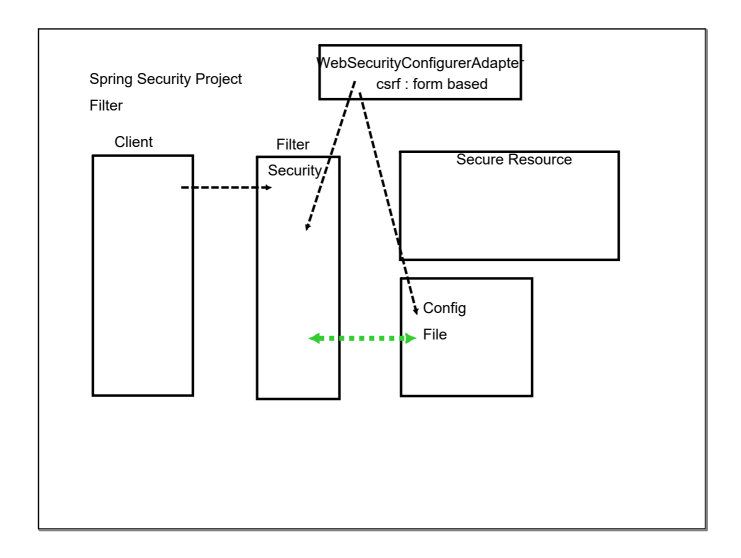
/products/id : GET /products : POST /products : PUT

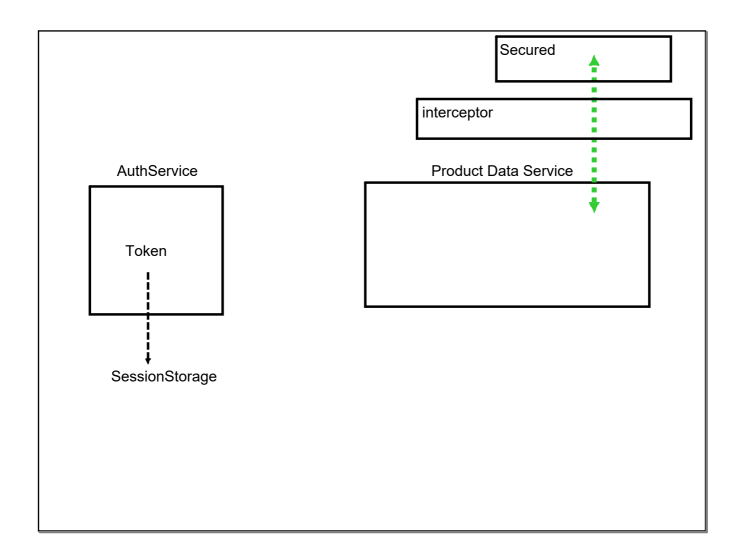
/products/id : DELETE

Status Code

Headers

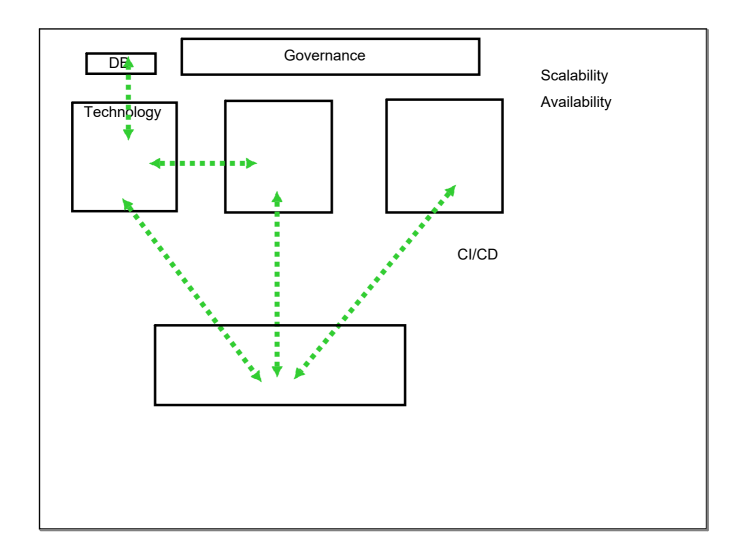
Response Body

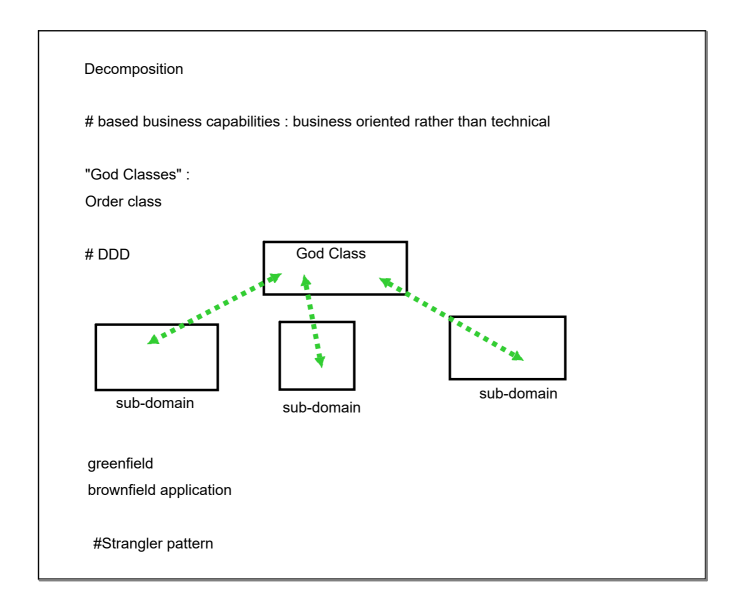


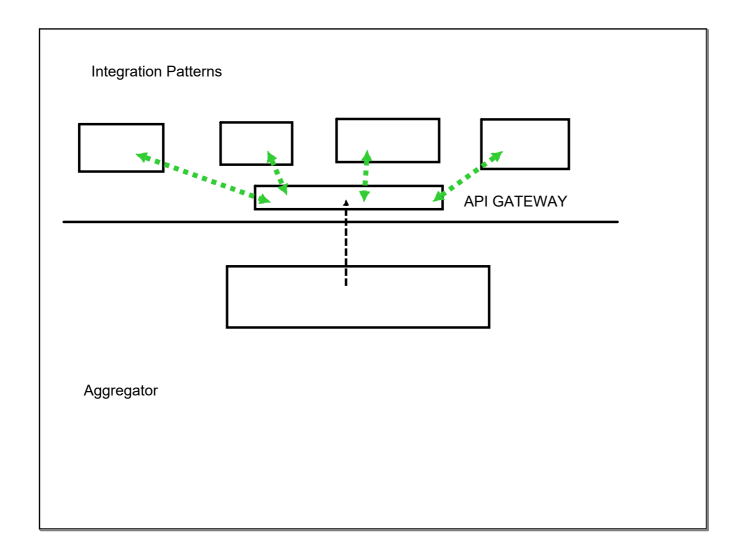


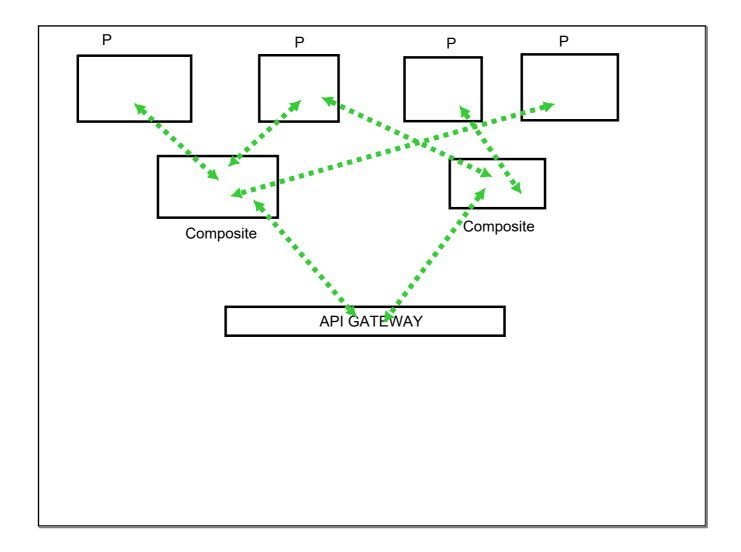
Monolith	
MicroService	

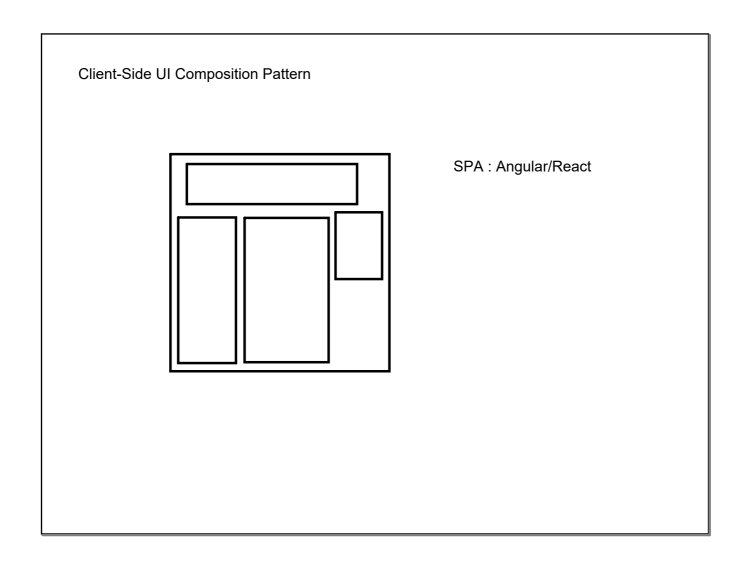
High possibility of bugs
Tight coupling
Huge in size
May result into complete crash
Scaling
Technology bound



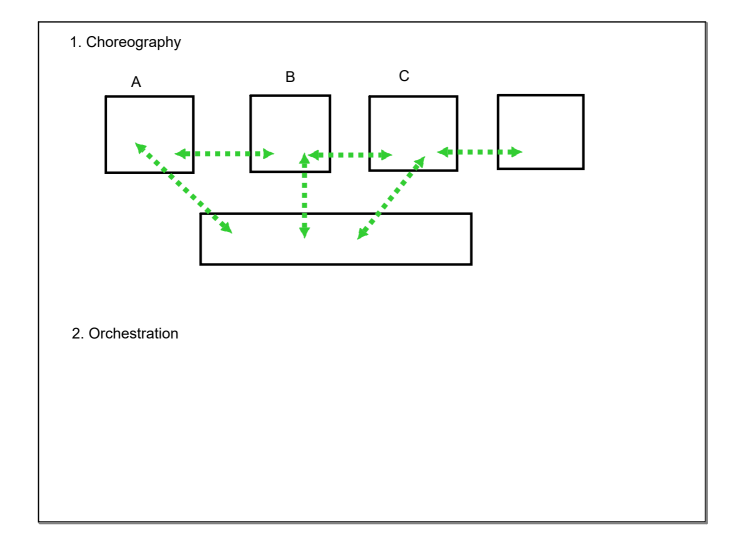








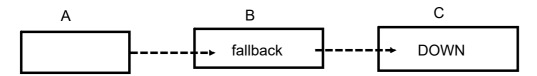
# Database Pattern a) One DB per service b) Shared DB per service 2-3 microservice c) CQRS (Command Query Responsibility Segregation) immutable View KAFKA Command d) SAGA Pattern



## Observability Patterns

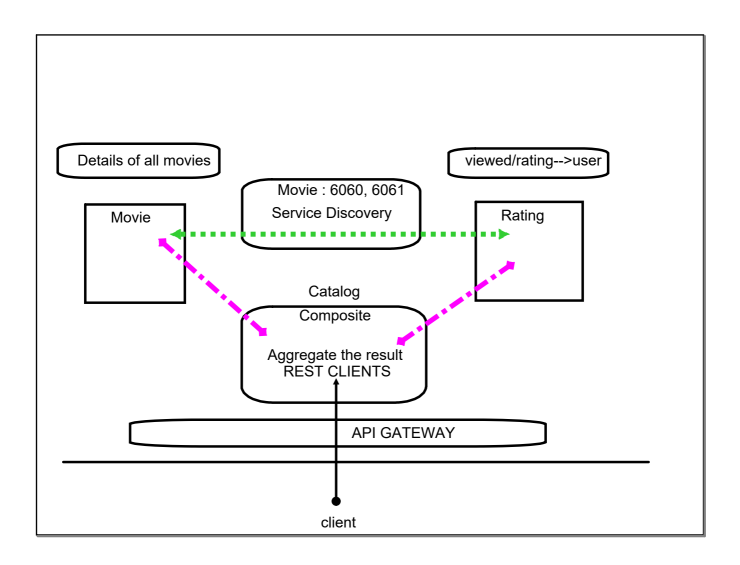
- a) Log Aggregation
- b) Performance Metrics
- c) Distributed Tracing
- d) Health Check

**Cross-Cutting** 



threshold: number/timeout

- 1. External Congifuration
- 2. Service Discovery Pattern
- 3. Circuit Breaker Pattern
- 4. Blue-Green Deployment

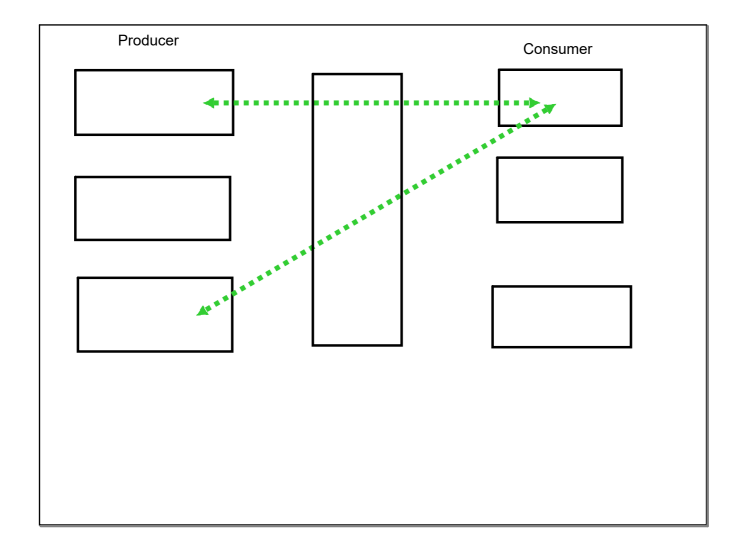


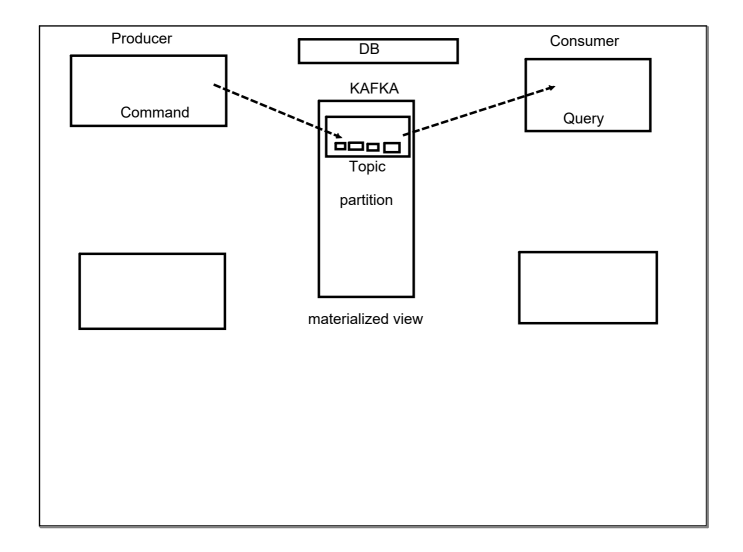
/movie-service/api/movies/{id} => Details/Record of movie of that id

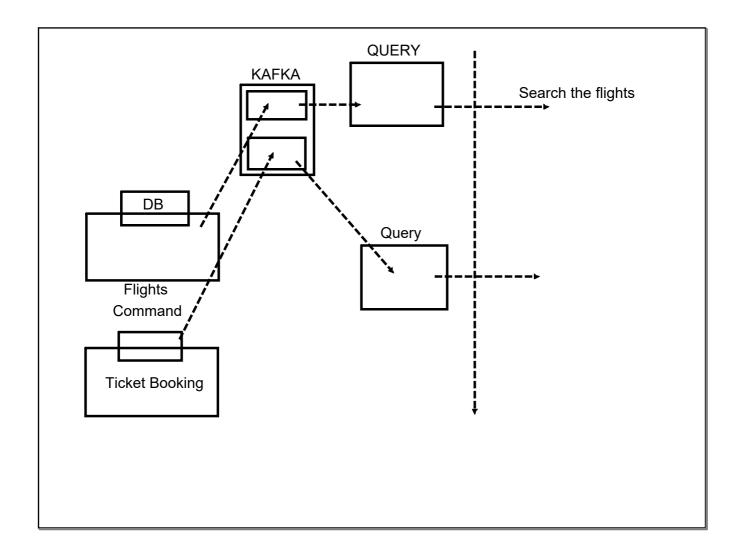
/rating-service/api/ratings/{userId} => List of Movies(Id) and rating of that userId

/catalog-service/api/catalog/{userId} => List of Movies(Details) and ratings of that userd

Collection







- 1. Download and unzip the Kafka
- 2. Set the system path to batch file location
- 3. root of kafka folder, create a folder data
- 4. inside the data folder, create zookeeper and kafka
- 5.config zookeeper and kafka properties file to refer to data folder

### Creating a topic

kafka-topics.bat --bootstrap-server localhost:9092 --create --topic <name> --partitions 1 --replication-factor 1

### Listing all topics:

kafka-topics.bat --bootstrap-server localhost:9092 --list

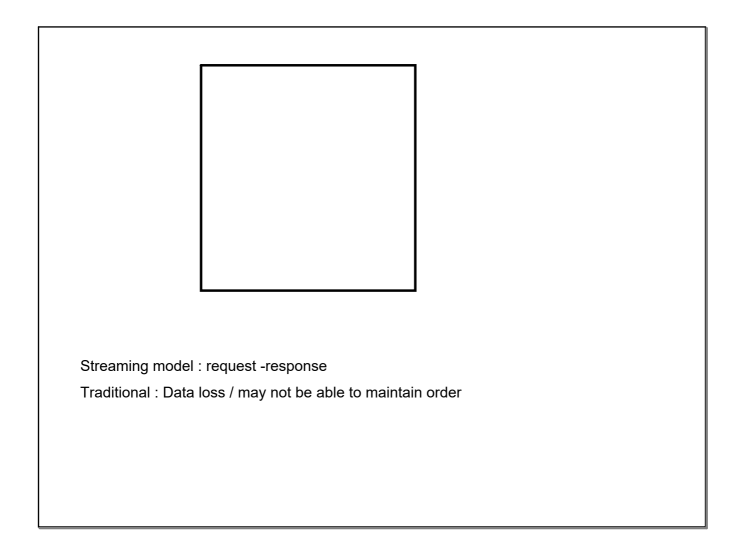
### Details about a topic

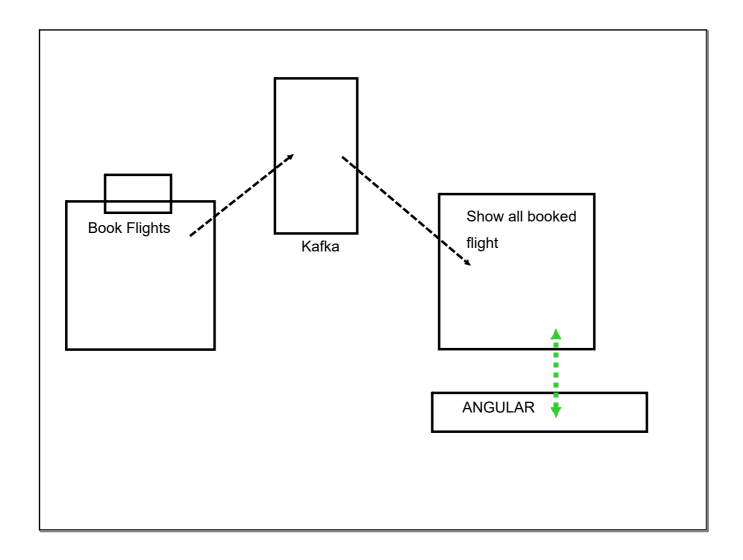
kafka-topics.bat --bootstrap-server localhost:9092 --describe --topics <name>

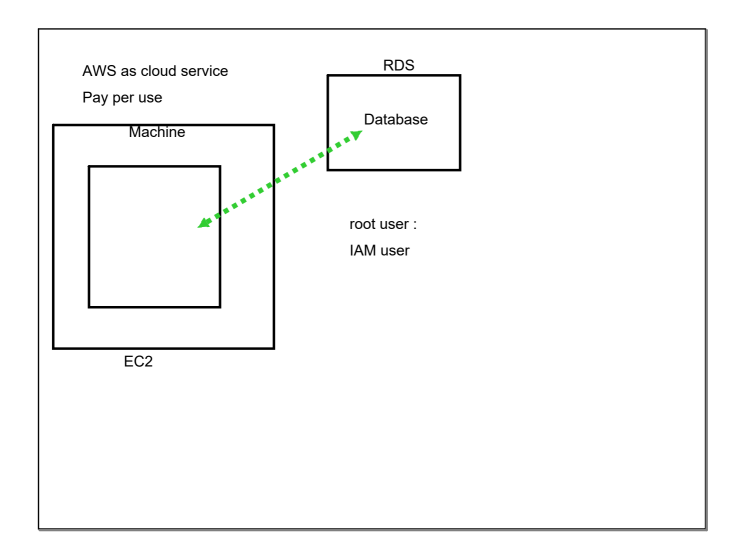
### Delete a topic

kafka-topics.bat --bootstrap-server localhost:9092 --delete --topic <name>

password :			
Eg : abc			
<encryption type="">}er</encryption>	ncrypted password v	alue	
Plain text			
noop}abc			
Bcrypt			
bcrypt}\$2a			







EC2 : Elastic Compute Cloud

EC2 instance: virtual server

### 1. RDS

ElasticBeanStack

SSH to EC2 instance

Copy files from local machine to EC2 instance

Secure Copy protocol: scp

scp -i <path to pem> <path to src file> <remote destination >:~

putty/ssh

