## Lab 12:

## **Exercise 1: Security**

Provided is an OAuth2 Authentication service.

Change the in-memory users so that we have 3 users:

One with the role customer, one with the roles customer and employee, and one with the roles customer, employee and manager.

Then create 3 microservices A, B and C.

C contains salary data

B contains employee contact data (phone)

A is out actual company service that is used by customers, employees and managers In A you can call productdata that all is accessible by all customers, employees and managers In A you can call employee contact data that all is accessible only by employees and managers. A will call B to get the actual employee contact data.

In A you can call salary data that all is accessible only by managers. A will call C to get the actual salary data.

## Exercise 2: Kafka.

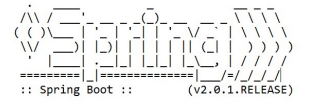
Starting Kafka:

Go to C:\architecturetraining\kafka 2.11-1.1.0 and double-click startzookeeper.bat

Then double-click **startkafka.bat** and wait till kafka is started.

Import the given project KafkaProject into Eclipse and run it.

If everything works correctly, you should see the following output:



sending message=Spring Kafka and Spring Boot Configuration Example to topic=greetingtopic received message=Spring Kafka and Spring Boot Configuration Example

kafka\_offset : 0

kafka\_consumer : org.apache.kafka.clients.consumer.KafkaConsumer@189bb91

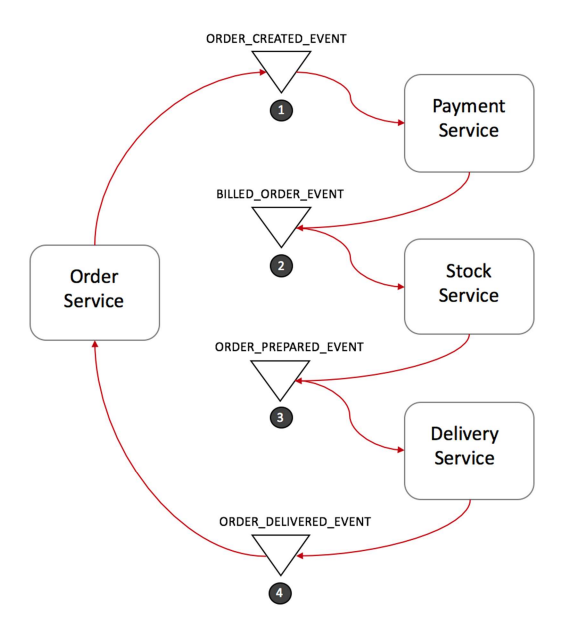
kafka\_timestampType : CREATE\_TIME
kafka\_receivedMessageKey : null
kafka\_receivedPartitionId : 0
kafka\_receivedTopic : greetingtopic

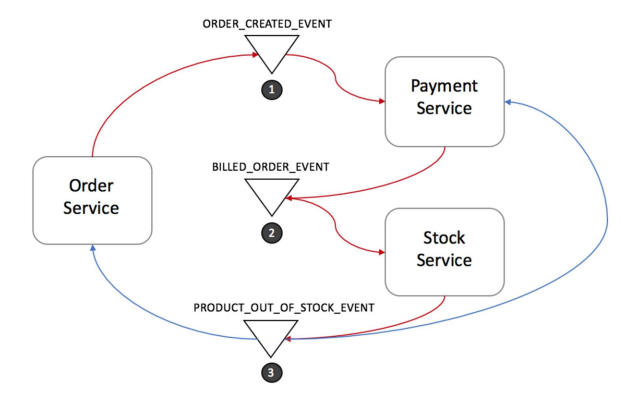
kafka receivedTimestamp : 1531252357917

Now create 4 different projects, 2 producers that produce different content to the same topic, and 2 consumers that listen to this topic. Play with it so that you see that:

- Messages remain in the topic
- Every consumer has its own offset.

Now implement an event driven microservice architecture that implements the following scenarios:





You can keep the microservices as simple as possible. We only send messages that contain Strings.