Microservices(Architecture)

- 1. Difference b/w Monolith and Microservice Architecture
- LoadBalancing(ClientSide(Ribbonclient) and ServerSide[LBR])
- Eureka Server and DiscoverEureka Client[netflix provider]
- 4. InterService-Communication(FeignClient) vs Intra-Service

Communication[RestTemplate,WebClient]

- Actuators
- 6. SpringBoot-Admin Server and SpringBoot Admin Client
- SpringCloud(Connnecting the microservices to Github)
- Api-Gateway(Zuul proxy)
- 9. Distrubted logging[Zipkin Server and Sleuth]
- 10. Caching[RedisCache]
- 11. CircuitBreaker[Hystric Circuit Breaker]
- 12. EmbededDatabase[h2]
- 18. Swagger(Response Testing]

- 13. Apache-Kafka Integration
- 14. Spring-Reactive Programming[Mono and Flux Object]

MessageBroker

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- It is a software which is used to exchange the messages.
- It is used to give the data to another microservice.
- In real time scenarios the data keeps coming from services, to exchange the services we use "Message Broker".
 - a. Apachekafka(latest used in Industry)
 - b. RabbitMQ
 - c. JMS
 - d. ActiveMQ
- => To run ApacheKafka, we need to start ZooKeeper software and we need to create a topic.
- => Apache Kafka is a Streaming API which is used to process real data feeds with high throughput and low latency.

eg: crickbuz score, train movement,flight movement information, stock market information.

- => It is developed by Linkedin and donated to Apache Organisation
- => It is implemented in Scala and Java Programming language.
- => It is an Open source
- => Apache Kafka architecture is based on Publisher/Subscriber model.

Terminologies associated with ApacheKafka

- 1. ZooKeeper(It is a software which provides support system/environment to run kafka server)
- 2. Apache kafka Server(It is a message broker where the message(data) will be stored)
- 3. Apache kafka Topic(it is a queue in kafka server where the message(data) will be stored)
- 4. Apache Kafka Producer(Publisher)(It is the one which keeps the data in the queue)
- 5. Apache Kafka Consumer(Consumer)(It is the one which consumes the data from the queue)

Apache Kafka internally uses 4 apis _____

- a. Producer API => It is used to publish messages to kafka topic.b. Consumer API => It is used to read messages from Kafka topic.
- c. Connector API => It is used to connect both producer and consumer to kafka topic.
- => It is used to read msgs from topic and convert them to output d. Streams API results(java obj -> json and json ->java obj).

Spring Boot + Apache Kafka Application _____

Step-1: Download Zookeeper from below URL

URL : http://mirrors.estointernet.in/apache/zookeeper/stable/

Step-2: Download Apache Kafka from below URL

URL : http://mirrors.estointernet.in/apache/kafka/

Step-3: Set Path to ZOOKEEPER in Environment variables upto bin folder

Step-4 : Start Zookeeper server using below command from Kafka folder(zoopkeep server is running on portno::2181)

Command : zookeeper-server-start.bat zookeeper.properties

Note: Above command will available in kafka/bin/windows folder

Note: zookeeper.properties file will be available in kafka/config folder. You can copy zookeeper.properties and server.properties files from kafka/config folder to kafka/bin/windows folder.

Step-5: Start Kafka Server using below command from Kakfa folder

Command : kafka-server-start.bat server.properties

Note: server.properties file will be available in kafka/config folder (Copied to kafka/bin/windows folder)

Step-6 : Create Kakfa Topic using below command from kafka/bin/windows folder

Command : kafka-topics.bat --create --zookeeper localhost:2181 --replication-factor 1 --partitions 1 --topic octbatch-ineuron-topic

Step-7: View created Topics using below command

Command: kafka-topics.bat --list --zookeeper localhost:2181

Step-9: Add below kafka related dependencies in pom.xml

<dependency> <groupId>org.apache.kafka</groupId> <artifactId>kafka-streams</artifactId> </dependency> <dependency>

<groupId>org.springframework.kafka</groupId>

```
<artifactId>spring-kafka</artifactId>
           </dependency>
           <dependency>
                 <groupId>com.fasterxml.jackson.core</groupId>
                 <artifactId>jackson-databind</artifactId>
           </dependency>
Step-9: Create RestController, KafaProducer and KafaConsumer classes to publish and
subscribe message
Step10: Run the application and test it through POSTMAN
Sample Data
     "customerId":101,
     "customerName": "navin",
     "customerEmail": "navin@gmail.com"
           "customerId":101,
           "customerName": "navin",
           "customerEmail":"navin@gmail.com"
           "customerId":102,
           "customerName": "hyder",
           "customerEmail": "hyder@gmail.com"
           "customerId":103,
           "customerName": "nitin",
           "customerEmail":"nitin@gmail.com"
           refer:: SB-apache-kafka-app
Mono and flux Object
1. They are used in reactive programming
2. As a part of RestApi, we are using Mono and Flux Objects
3. Mono => Single response and Flux => Stream of responses.
Steps to create Rest API using Mono and Flux Objects
______
1. To work with Mono and Flux we will use web flux starters.
<dependency>
     <groupId>org.springframework.boot</groupId>
     <artifactId>spring-boot-starter-webflux</artifactId>
</dependency>
```

{

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{

},

{

},

}

]

```
Note: Web Flux supports reactive programming which was introduced in Spring 5.x
version
2. Creating one binding class for Response
      @Data
      public class CustomerEvent {
            private String customerName;
            private Date date;
    }
3. Creating a RestController with 2 EndPoint methods
      a. Mono Response
      b. Stream Response
@RestController
public class CustomerRestController {
      @GetMapping(value = "/getEvent", produces = "application/json")
      public ResponseEntity<Mono<CustomerEvent>> getCustomerEvent() {
            // Creating Pojo object with data
            CustomerEvent event = new CustomerEvent("John", new Date());
            //Mono object which is used to send the response
            Mono<CustomerEvent> customerMono = Mono.just(event);
            ResponseEntity<Mono<CustomerEvent>> responseEntity =
                       new ResponseEntity<Mono<CustomerEvent>>(customerMono,
HttpStatus.OK);
            return responseEntity;
      }
      @GetMapping(value = "/getEvents", produces =
MediaType.TEXT_EVENT_STREAM_VALUE)
      public ResponseEntity<Flux<CustomerEvent>> getCustomerEvents() {
            // Creating Pojo object with data
            CustomerEvent event = new CustomerEvent("Smith", new Date());
            // Creating Stream object to send data
            Stream<CustomerEvent> customerStream = Stream.generate(() -> event);
            // Giving Stream object to Flux object
            Flux<CustomerEvent> ceFlux = Flux.fromStream(customerStream);
            // Setting Response Interval
            Flux<Long> interval = Flux.interval(Duration.ofMillis(500));
            // Combining IntervalFlux and CustomerEventFlux
            Flux<Tuple2<Long, CustomerEvent>> zip = Flux.zip(interval, ceFlux);
            // Getting Second Tuple value as Flux Obj
```

Flux<CustomerEvent> fluxMap = zip.map(Tuple2::getT2);