microservices

- -> If we develop all the functionalities in single project then it is called as Monolith architecture based application
- -> We will package our application as a jar/war to deploy into server
- -> As monolith application contains all functionalities, it will become fat jar/war

- 1) Simple to develop
- 2) Everything is available at once place
- 3) Configuration required only once

- 1) Difficult to maintain
- 2) Dependencies among the functionalites
- 3) Single Point Of Failure
- 4) Entire Project Deployment

***** To overcome the problems of Monolith, Microservices architecture came into market****

- -> Microservices is not a programming language
- -> Microservices is not a framework
- -> Microservices is not an Specification API
- -> Microservices is an architectural design pattern
- -> Microservices suggesting to develop application functionalities with loosely coupling
- -> In Microservices architecture we don't develop all the functionalities in single project. We will divide project functionalities into several REST APIs

-> Microservices architecture based project means collection of REST APIs.

-> Microservices is not related to only java. Any programming language specific project can use Microservices Architecture.

+++++++++ Advantages +++++++++

- 1) Loosely Coupling
- 2) Easy To maintain
- 3) Faster Development
- 4) Quick Deployment
- 5) Faster Releases
- 6) Less Downtime
- 7) Technology Independence

Dis-Advantages

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- 1) Bounded Context
- 2) Lot of configurations
- 3) Visibility
- 4) Pack of cards

- -> We don't have any fixed architecture for Microservices
- -> People are customizing microservices architecture according to their requirement
- -> Most of the projects will use below components in Microservices Architecture
- 1) Service Registry (Eureka Server)
- 2) Services (REST APIs)
- 3) Interservice Communication (FeginClient)
- 4) API Gateway (Zuul Proxy)
- 5) Admin Server
- 6) Sleuth & Zipkin Server

Service Registry

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- -> Service Registry acts as DB of services available in the project
- -> It provides the details of all the services which are registered with Service Registry
- -> We can identify how many services available in the project
- -> We can identify how many instances available for each service
- -> We can use "Eureka Server" as service registry
- -> Eureka Server provided by "Spring Cloud Netflix" library

Services

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- -> Services means REST APIs / Microservices
- -> Services contains backend business logic
- -> In the project, some services will interact with DB
- -> In the project, some services will interact with third party REST API (external communication)
- -> In the project, some services will interact with another services with in the project

(inter-service communication)

- -> For inter-service communication we will use feign-client
- -> To distribute the load, we can run one service with Multiple Instances (Load Balancing)

Note: We will register every service with Service Registry

+++++++++ API Gateway ++++++++

- -> API Gateway is used to manage our backend apis of the project
- -> API Gateway acts as mediator between end users and backend apis
- -> API Gateway can filter logic to decide request processing
- -> API Gateway will contain Routing logic (which request should go to which REST API)
- -> API Gateway also will be registered with Service Registry

- 1) Service Registry (Eureka Server)
- 2) Spring Boot Admin Server (To monitor & manage boot applications)
- 3) Zipkin Server (Distributed Log Tracing)
 (https://zipkin.io/pages/quickstart.html)

Steps to develop Service Registry Application (Eureka Server)

- 1) Create Service Registry application with below dependency
 - a) EurekaServer (spring-cloud-starter-netflix-eureka-server)
 - b) web-starter
 - c) devtools
- 2) Configure @EnableEurekaServer annotation in boot start class

3) Configure below properties in application.yml file

server:

port: 8761

eureka:

client:

register-with-eureka: false

Note: If Service-Registry project port is 8761 then clients can discover service-registry and will register automatically with service-registry. If service-registry project running on any other port number then we have to register clients with service-registry manually.

4) Once application started we can access Eureka Dashboard using below URL

URL : http://localhost:8761/

- 1) Create Boot application with below dependencies
 - a) web-starter
 - b) devtools
 - c) admin-server (codecentric)
- 2) Configure @EnableAdminServer annotation at boot start class
- 3) Configure the port number and run the application (port: 1111)
- 4) After application started, access Admin Server UI using app-url

URL : http://localhost:1111/

1) Download Zipkin server jar from website

URL : https://zipkin.io/pages/quickstart.html

2) Run the zipkin server jar from command prompot

Cmd : java -jar <jar-file-name>

Note: Zipkin server will run on 9411 port number

3) Access Zipkin server dashboard in browser

URL : http://localhost:9411/

```
Steps to develop GREET-API
1) Create Spring Boot application with below dependencies
           - eureka-discovery-client
           - starter-web
           - devtools
           - actuator
           - sleuth
           - zipkin
           - admin-client
2) Configure @EnableDiscoveryClient annotation at start class
3) Create RestController with required method
4) Configure below properties in application.yml file
application.yml------
server:
 port: 9090
spring:
 application:
   name: GREET-API
 boot:
   admin:
     client:
       url: http://localhost:8080/
eureka:
 client:
   serviceUrl:
     defaultZone: http://localhost:8761/eureka
management:
 endpoints:
   web:
     exposure:
       include: '*'
5) Run the application and check in Eureka Dashboard (It should display in eureka
dashboard)
6) Check Admin Server Dashboard (It should display) (we can access application
details from here)
     Ex: Beans, loggers, heap dump, thred dump, metrics, mappings etc...
7) Send Request to REST API method
```

8) Check Zipkin Server UI and click on Run Query button (it will display trace-id with details)

```
Steps To Develop WELCOME-API
1) Create Spring Boot application with below dependencies
                 - web-starter
                 - devtools
                 - eureka-discovery-client
                 - fegin-client
                 - admin-client
                 - zipkin-client
                 - sleuth
                 - actuator
2) Configure @EnableDiscoveryClient & @EnableFeignClients annotations at boot start
class
3) Create FeignClient to access GREET-API
@FeignClient(name = "GREET-API")
public interface GreetApiClient {
     @GetMapping("/greet")
     public String invokeGreetApi();
}
4) Create RestController with required method
Note: In Rest Controller we should have logic to access another REST API (GREET-
API)
-> For Interservice Communication we will use FeignClient
-> Using FeginClient we can make rest call to another service using name of the
service (no need of url)
-> FeginClient will get service URL from service-registry based on service-name
@RestController
public class WelcomeRestController {
     private Logger logger = LoggerFactory.getLogger(WelcomeRestController.class);
     @Autowired
     private GreetApiClient greetClient;
     @GetMapping("/welcome")
     public String welcomeMsg() {
            logger.info("welcomeMsg() execution - start");
           String welcomeMsg = "Welcome to Ashok IT..!!";
           String greetMsg = greetClient.invokeGreetApi();
```

```
logger.info("welcomeMsg() execution - end ");
           return greetMsg + ", " + welcomeMsg;
     }
}
5) Configure below properties in application.yml file
server:
 port: 9091
spring:
 application:
   name: WELCOME-API
 boot:
   admin:
     client:
       url: http://localhost:1111/
management:
  endpoints:
   web:
     exposure:
       include: '*'
6) Run WELCOME-API project (it should register in Eureka and Admin server)
7) Send Request to welcome-api (it should final response)
8) Verify Zipkin Server Dashboard for log tracing
-> We are running Service Registry project with Eureka Server on 8761 port number
-> Eureka Discovery Client applications are auto-registering with Eureka Server
when port is 8761
-> If we change Eureka Server port number then we have to register Eureka Client
application with Eureka Server using below property in application.yml file
eureka:
  client:
     serviceUrl:
        defaultZone: http://localhost:9090/eureka
Note: We should configure this property in eureka client application yml file
GREET API URL: DESKTOP-BDG00U7:GREET-API:9090/
WELCOME API URL : DESKTOP-BDG00U7:WELCOME-API:9091/
API Gateway
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-> API Gateway will act as mediator between client requests & backend apis
```

- -> API Gateway will provide single entrypoint to access our backend apis
- -> In Api Gateway we will write mainley below 2 types of logics
 - 1) Filters
 - 2) Routing
- -> Filters are used to execute some logic before request processing and after request processing
- -> Routing is used to tell which request should go to which REST API
- -> In Spring Cloud, we have 2 options to create API Gateway
 - 1) Zuul Proxy (old approach)
 - 2) Spring Cloud Gateway (latest approach)

Note: Zuul Proxy is not supported by latest versions of spring boot

- 1) Create Spring boot application with below dependencies
 - -> web-stater
 - -> eureka-client
 - -> cloud-gateway
 - -> devtools
- 2) Configure @EnableDiscoveryClient annotation at boot start class
- 3) Configure API Gateway Routings in application.yml file like below

predicates: - Path=/greet

application:

name: CLOUD-API-GATEWAY

uri: lb://GREET-API

server: port: 3333

In API gateway we will have 3 types of logics 1) Route 2) Predicate 3) Filters -> Routing is used to defined which request should be processed by which REST API in backend. Routes will be configured using Predicate -> Predicate: This is a Java 8 Function Predicate. The input type is a Spring Framework ServerWebExchange. This lets you match on anything from the HTTP request, such as headers or parameters. -> Filters are used to manipulate incoming request and outgoing response of our application Note: Using Filters we can implement security also for our application. @Component public class MyPreFilter implements GlobalFilter { private Logger logger = LoggerFactory.getLogger(MyPreFilter.class); @Override public Mono<Void> filter(ServerWebExchange exchange, GatewayFilterChain chain) { logger.info("MyPreFilter :: filter () method executed..."); // Accessing HTTP Request information ServerHttpRequest request = exchange.getRequest(); HttpHeaders headers = request.getHeaders(); Set<String> keySet = headers.keySet(); keySet.forEach(key -> { List<String> values = headers.get(key); System.out.println(key +" :: "+values); }); return chain.filter(exchange); } -> We can validate client given token in the request using Filter for security purpose -> We can write request and response tracking logic in Filter

-> Filters are used to manipulate request & response of our application

-> Any cross-cutting logics like security, logging, moniroing can be implemented using Filters

Sleuth & Zipkin

- -> Microservices application means several REST APIs will be available
- -> As part of application execution one Rest API can communicate with another REST API
- -> When we send request from UI, it will process by Multiple REST APIs with Interservice communication
- *** How we can understand which rest api is taking more time to process our request ? ***
- -> If we add Sleuth dependency in REST API then it will add span-id and trace-id for log messages
- -> For every request once trace-id will be generated by Sleuth
- -> If one request is processing multiple REST API then Sleuth will use same span-id for REST APIs to generate log message
- -> Trace-id is specific to one REST API
- -> By using span-id and trace-id we can understand which REST api has taken more time process request
- -> To monitor span-id and trace-id details we will use ZipKin server
- -> Zipkin server is providing user interface (UI) to monitor all the details

Note: The REST APIs which are having sleuth dependency should register with Zipkin server

Note: By using Sleuth and Zipkin we achieve Distributed Log Tracing

Steps to work with Sleuth and Zipkin

1) Add below dependency in welcome-api and greet-api projects pom.xml

<dependency>

<dependency>

Download zipkin-server jar file (https://zipkin.io/pages/quickstart)

3) Run zipkin-server using "java -jar <zipkin-jar-filename"

Note: Zipkin server runs on 9411 port

- 4) Run spring boot applications and send a request to rest controller method
- 5) Verify boot application logs display in console (span-id and trace-id will be attached to logs)
- 6) Go to Zipkin server dashboard and monitor event details

(URL : http://localhost:9411)

- 1) What is Monolith Architecture ?
- 2) Pros and Cons of Monolith Architecture
- 3) Microservies Introduction
- 4) Pros and Cons of Microservices
- 5) Microservices Architecture
- 6) Service Registry (Eureka)
- 7) Admin Server (Monitor & Manager actuators)
- 8) Zipkin Server with Sleuth
- 9) Backend Apis Development
- 10) Inter-service communication (Feign Client)
- 11) Load Balancing with Ribbon
- 12) Api Gateway (Front end gate of all backend apis)
- 13) Filters & Routings in API Gateway

Cloud Config Server

=> As of now we are configuring properties in application.properties or application.yml file

Ex: DB Props, SMTP props, Kafka Props, Messages etc...

- => application.properties or application.yml file will be packaged along with our application.
- => If we want to make any changes to properties then we have to re-package our application
- => To externalize properties from the application we can use Cloud Config Server

config Server App

1) Create Git Repository and keep ymls files required for projects

Note: We should keep file name as application

app name : greet then file name : greet.vml

```
### Git Repo :
https://github.com/ashokitschool/configuration_properties
2) Create Spring Starter application with below dependency
     <dependency>
           <groupId>org.springframework.cloud</groupId>
           <artifactId>spring-cloud-config-server</artifactId>
     </dependency>
3) Write @EnableConfigServer annotation at boot start class
@SpringBootApplication
@EnableConfigServer
public class Application {
     public static void main(String[] args) {
           SpringApplication.run(Application.class, args);
     }
}
4) Configure below properties in application.yml file
spring:
 cloud:
   config:
     server:
       git:
         uri: https://github.com/ashokitschool/configuration_properties
         clone-on-start: true
management:
  security:
   enabled: false
5) Run Config Server application
_____
Config Server Client Development
_____
1) Create Spring Boot application with below dependencies
                      a) web-starter
                      b) config-client
                      c) dev-tools
<dependency>
     <groupId>org.springframework.cloud
     <artifactId>spring-cloud-starter-config</artifactId>
</dependency>
```

2) Create Rest Controller with Required methods

app name : welcome then file name : welcome.yml

```
@RestController
@RefreshScope
public class WelcomeRestController {
     @Value("${msg}")
     private String msg;
     @GetMapping("/")
     public String getWelcomeMsg() {
          return msg;
     }
}
3) Configure ConfigServer url in application.yml file like below
server:
 port: 9090
spring:
 config:
   import: optional:configserver:http://localhost:8080
 application:
   name: greet
4) Run the application and test it.
______
==========
```

Circuit Breaker

- -> Circuit Breaker is a design pattern in Microservices
- -> Circuit Breaker is used to implement fault-tolerance systems
- -> Fault-tolerance systems are also called as resillence systems
- -> Fault-tolerance system means when main logic is failed to execute then we should execute fallback logic to process client request

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Usecase

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=> Get data from redis, if redis logic is failing then we should get data from database

Note: If redis logic is failing for 3 requests continuously then execute db logic for 30 mins. After 30 mins re-try for redis logic execution if it is working then execute redis logic only. If 3 re-try executions failed with redis then execute db logic for next 30 mins.

-> To implement circuit-breaker we should add below dependency in pom.xml file

```
<dependency>
                <groupId>io.pivotal.spring.cloud
     <artifactId>spring-cloud-services-starter-circuit-breaker</artifactId>
           </dependency>
-> Write @EnableHystrix annotation at boot start class
@RestController
public class DataRestController {
     @GetMapping("/data")
     @HystrixCommand(
                fallbackMethod = "getDataFromDB",
                commandProperties = {
     @HystrixProperty(name="circuitBreaker.requestVolumeThreshold", value="3"),
     @HystrixProperty(name="circuitBreaker.sleepWindowInMilliseconds",
value="10000"),
                           @HystrixProperty(name="circuitBreaker.enabled",
value="true")
                }
     public String getDataFromRedis() {
           System.out.println("**getDataFromRedis() method called**");
           if (new Random().nextInt(10) <= 10) {</pre>
                throw new RuntimeException("Redis Server Is Down");
           // logic to access data from redis
           return "data accessed from redis (main logic) ....";
     }
     public String getDataFromDB() {
           System.out.println("**getDataFromDB() method called**");
           // logic to access data from db
           return "data accessed from database (fall back logic) ....";
     }
}
______
===========
```