To connect with eureka server



## Entries to be placed in eureka server

eureka.client.register-with-eureka=false  
eureka.client.fetch-registry=false  
server.port=8761

@EnableEurekaServer

## Entries to be placed in eureka client application

## in eureka client application if u want to connect ur client app with eureka server then cfg below

eureka.client.service-url.default-zone=http://localhost:8761/eureka

//if u don’t give app name in eureka dashboard it will show as unnamed app

spring.application.name=currency-exchange-service

eureka.instance.instance-id =${spring.application.name}:${instanceId: ${random.value}}

entries in pom

<spring-cloud.version>2023.0.0</spring-cloud.version>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-netflix-eureka-client</artifactId>

<version>4.0.3</version>

</dependency>

<dependencyManagement>

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-dependencies</artifactId>

<version>${spring-cloud.version}</version>

<type>pom</type>

<scope>import</scope>

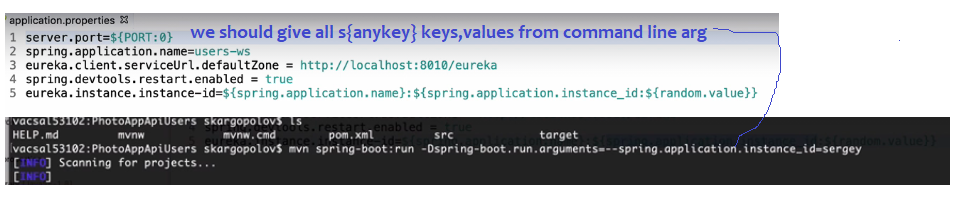
</dependency>

</dependencies>

</dependencyManagement>

@EnableDiscoveryClient or @EnablEurekaClient // this entry u should place in main appln

When u place this dependency to eureka client then it will try to connect to server



## POM entries

<dependencies>

// To make it as eureka client we should keep like this so that this app will register themselves under eureka server

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-netflix-eureka-client</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-bootstrap</artifactId>

</dependency>

</dependencies>