



链滴

# springboot cloud 2.1.12 版本 eureka 开启 security 后导致 client 不能连接到注册中心 server 问题解决方法

作者: mdddj

原文链接: <https://ld246.com/article/1579251862401>

来源网站: 链滴

许可协议: 署名-相同方式共享 4.0 国际 (CC BY-SA 4.0)

springboot版本

```
<parent>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-parent</artifactId>
  <version>2.1.12.RELEASE</version>
  <relativePath />
</parent>
```

springCloud版本

```
<dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>org.springframework.cloud</groupId>
      <artifactId>spring-cloud-dependencies</artifactId>
      <version>Greenwich.RELEASE</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
  </dependencies>
</dependencyManagement>
```

启动报错

com.netflix.discovery.shared.transport.TransportException: Cannot execute request on any known server

解决方法：在eureka注册中心启动类添加如下代码

```
1 package shop.itbug;
2
3 import org.springframework.boot.SpringApplication;
4
5 @SpringBootApplication
6 @EnableEurekaServer
7 public class MicroserviceDiscoveryEurekaApplication {
8
9     @EnableWebSecurity
10    static class WebSecurityConfig extends WebSecurityConfigurerAdapter {
11        @Override
12        protected void configure(HttpSecurity http) throws Exception {
13            http.csrf().disable()
14                .authorizeRequests()
15                    .anyRequest()
16                    .authenticated()
17                    .and()
18                    .httpBasic();
19        }
20    }
21
22    public static void main(String[] args) {
23        SpringApplication.run(MicroserviceDiscoveryEurekaApplication.class, args);
24    }
25
26
27    @EnableWebSecurity
28    static class WebSecurityConfig extends WebSecurityConfigurerAdapter {
29        @Override
30
31    }
```

```
protected void configure(HttpSecurity http) throws Exception {  
    http.csrf().disable()  
        .authorizeRequests()  
            .anyRequest()  
                .authenticated()  
                    .and()  
                        .httpBasic();  
}  
}
```

---

## eureka server配置文件application.yml

```
server:  
port: 8761  
  
spring:  
security:  
user:  
    name: user  
    password: 123456  
  
eureka:  
instance:  
    hostname: localhost  
client:  
    register-with-eureka: false  
    fetch-registry: false  
    service-url:  
        defaultZone: http://user:123456@localhost:8761/eureka/
```

joy! ! 注意 **defaultZone**不要写成**default-zone**, 不然也会出错