问题：swagger上配置全局token，避免每次try out都需要在header中填token的内容

解决：

1.配置swagger

添加pom坐标

<dependency>
<groupId>io.springfox</groupId>
<artifactId>springfox-swagger2</artifactId>
<version>2.9.2</version>
</dependency>
<dependency>
<groupId>io.springfox</groupId>
<artifactId>springfox-swagger-ui</artifactId>
<version>2.9.2</version>
</dependency>

增加swagger的配置类，加上注解
@Configuration
@EnableSwagger2
添加bean
@Bean
public Docket createRestApi() {
return **new** Docket(DocumentationType.SWAGGER\_2)
*// .host("114.247.181.27:8888")*
.apiInfo(apiInfo())
.select()
*// 指定controller所在包路径 .apis(RequestHandlerSelectors.basePackage("com.screen.controller"))*
.paths(PathSelectors.any())
*// .build();*
.build()
*// 安全上下文*
.securityContexts(Arrays.asList(securityContexts()))
.securitySchemes(unifiedAuth());
}
#配置swagger上文档信息
**private** ApiInfo apiInfo() {
return **new** ApiInfoBuilder()
.title("服务端Api接口文档")
.description("服务端所有接口文档在此维护")
.termsOfServiceUrl("")
.version("2.2.0")
.build();
}

2.添加配置全局token

**private** static List<ApiKey> unifiedAuth() {
List<ApiKey> arrayList = **new** ArrayList();
arrayList.add(**new** ApiKey("Authorization", "Authorization", "header"));
return arrayList;
}
**private** SecurityContext securityContexts() {
return SecurityContext.builder()
.securityReferences(defaultAuth())
.**for**Paths(PathSelectors.any())
.build();
}
**private** List<SecurityReference> defaultAuth() {
AuthorizationScope authorizationScope = **new** AuthorizationScope("global", "描述信息");
AuthorizationScope[] authorizationScopes = **new** AuthorizationScope[1];
authorizationScopes[0] = authorizationScope;
return Arrays.**as**List(new SecurityReference("Authorization", authorizationScopes));
}