

# spring-boot集成swagger

让程序员又爱又恨的是什么？当然是文档啦，使用没文档的黑盒子想骂娘，自己却压根都不想为自己的代码写文档。使用swagger可以自动为spring-boot api工程生成文档，再加些注解优化一下，一份完整友好的文档就搞定了。

## 在spring-boot工程里配置swagger

这里以gradle为例(你为什么还在用xml去配置工程?)

### build.gradle

多加一行swagger的依赖

```
dependencies {  
    compile('io.springfox:springfox-swagger2:2.6.1')  
}
```

### SwaggerConfig

创建SwaggerConfig类

```
@Configuration  
  
@EnableSwagger2  
  
public class SwaggerConfig {  
  
    @Bean  
  
    public Docket api() {  
  
        return new Docket(DocumentationType.SWAGGER_2)  
  
            .groupName("nap-api") // group name  
  
            .genericModelSubstitutes(DeferredResult.class)  
  
            .useDefaultResponseMessages(false)  
  
            .forCodeGeneration(true)  
  
            .apiInfo(apiInfo())  
  
            .select()
```

```
.apis(RequestHandlerSelectors.any())

.paths(Predicates.not(PathSelectors.regex("/error")))) // 排除框架自动生成的error api

.build();

}

private ApiInfo apiInfo() {

    return new ApiInfoBuilder()

        .title("NAP API Documentation")

        .description("Network Automation Platform API Documentation, generated by
swagger2")

        .build();

}

}
```

## 获取swagger json

运行你的spring-boot工程, 然后访问

```
http://localhost:8081/${context-path}/v2/api-docs?group=${groupName}
```

将返回的json内容粘贴保存到文件 test.json

## 使用swagger-ui渲染

json的阅读体验并不好, 使用swagger-ui渲染得到最终的文档

### 下载swagger-ui

```
git clone https://github.com/swagger-api/swagger-ui.git
```

## 创建node express工程

config.json

```
{
  "name": "nap-doc",
```

```
"version": "1.0.0",

"description": "",

"main": "index.js",

"scripts": {

  "test": "echo \\\"Error: no test specified\\\" && exit 1"

},

"author": "",

"license": "ISC"

}
```

index.js

```
var express = require('express');

var app = express();

app.use('/static', express.static('public'));

app.get('/', function (req, res) {

  res.send('Hello World!');

});

app.listen(3000, function () {

  console.log('API app listening on port 3000!');

});
```

运行

```
npm install express

mkdir public

cp -r ${path-to-swagger-ui}/dist/* public/

cp ${path-to-test-json} public/

#修改 public/index.html中的url为 "/static/test.json"
```

```
node index.js
```

运行之后访问下面的url就可以看到swagger-ui渲染test.json的结果

```
http://localhost:3000/static/index.html
```

一些添加注释的例子

api注释

```
@ApiOperation(value = "对登录信息做校验", notes = "jwt token包含在response header里的  
Authorization字段里")  
  
 @RequestMapping(value="", method = RequestMethod.POST)  
  
 public ResponseEntity<User> login(@RequestBody User user, HttpServletResponse response)  
 throws Exception {  
  
 }
```

model注释

```
@ApiModelProperty(value = "凭据名", required = true)  
  
 @Column(name = "NAME", unique = true)  
  
 @NotNull  
  
 private String name;
```

隐藏model里的某个属性

```
@ApiModelProperty(hidden = true)  
  
 @Column(name = "DELETED")  
  
 @NotNull  
  
 private Boolean deleted;
```

在文档中添加http request header信息

```
@ApiOperation(value = "获取用户列表")  
  
 @RequestMapping(value="", method = RequestMethod.GET)  
  
 @PreAuthorize("hasRole('ROLE_ADMIN')")
```

```
public ResponseEntity<List<User>> list(@RequestHeader(value =
JwtWebTokenUtil.HEADER_STRING, defaultValue = "") String authorization) throws Exception {

    logger.info("Asking for list");

    return ResponseEntity.ok(us.getUsersByDeleted(false));
}
```

## CORS

在使用swagger的Try it out的时候你应该会遇到跨域请求失败的问题，在每个@RestController注解之后添加一行@CrossOrigin注解即可

```
@CrossOrigin(origins = "http://localhost:3000", maxAge = 3600)
```