

Asked 6 years, 7 months ago Modified 7 months ago Viewed 26k times



12

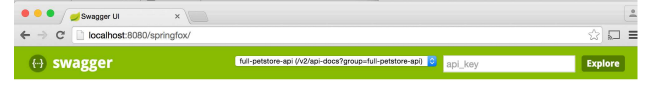
I am building a Spring Boot application and documenting it using a Swagger UI using the Springfox Swagger UI. I've got everything documented, but want to customize the title and description but can't figure out how. For example, in this image:





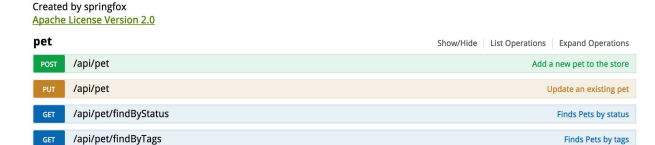




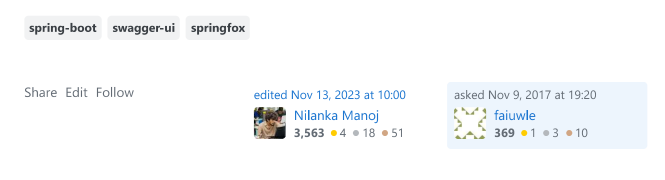


## Springfox petstore API

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.

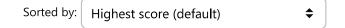


the title is "Springfox petstore API" and the description is Lorem Ipsum. But in my Swagger UI, both the title and the description say "API Documentation". I have tried using the @SwaggerDefinition annotation, but it does not seem to do anything.



For swagger 2.0 and later, see this answer: <a href="mailto:stackoverflow.com/questions/54185836/...">stackoverflow.com/questions/54185836/...</a> – Matthew Sep 17, 2021 at 10:54

## 2 Answers



an API for the first time.

6/25/24, 4:59 PM

spring boot - Changing title and description of Swagger UI using Springfox - Stack Overflow



If you want to set from the YAML you must provide this fields at the **info** section:





```
info:
version: "1.0.0"
title: My API title
description: "Awesome description"
```

From the code, check the generated classes from Swagger editor and compare it with your code. You could set description and title, setting the corresponding attributes on the Apilnfo Builder object, which is inside the class SwaggerDocumentationConfig.

Here you have the code:

```
@javax.annotation.Generated(value = "io.swagger.codegen.languages.SpringCodegen",
date = "2017-10-05T14:03:51.916-03:00")
@EnableSwagger2
@Configuration
public class SwaggerDocumentationConfig {
    ApiInfo apiInfo() {
        return new ApiInfoBuilder()
            .title("My API Title")
            .description("Awesome description")
            .license("Apache 2.0")
            .licenseUrl("http://www.apache.org/licenses/LICENSE-2.0.html")
            .termsOfServiceUrl("")
            .version("1.0.0")
            .contact(new Contact("", "", "contact@contact.com.uy"))
            .build();
    }
    @Bean
    public Docket customImplementation() {
        return new Docket(DocumentationType.SWAGGER_2)
            .select()
            .apis(RequestHandlerSelectors.basePackage("com.mypackage.api"))
            .build()
            .apiInfo(apiInfo());
    }
}
```

If none of this makes sense to you, show me a little more of your code to know how you are using Springfox and I can help you better.

Bests regards!

Share Edit Follow

edited Nov 9, 2017 at 21:09

answered Nov 9, 2017 at 21:04



6/25/24, 4:59 PM

Make sure your browser is not blocking pop-ups. By selecting the option "Generate-Server-> spring" spring boot - Changing title and description of Swagger UI using Springfox - Stack Overflow from the main menu, you will download a zip with a SpringBoot project. Then you can undo it and compare it against your code. Keep in mind that much of the autogenerated code may not be useful for your particular case. – Emiliano Viotti Nov 9, 2017 at 21:20

I've enabled pop-ups and still nothing happens. – faiuwle Nov 10, 2017 at 3:51

description = "All API definitions bla bla bla....",

Also, I tried adding your code and it didn't do anything. - faiuwle Nov 10, 2017 at 15:39

Could you please give more details about how you are actually tagging your code, in order to enable Swagger? For example how your SpringBoot Main application looks? - Emiliano Viotti Nov 10, 2017 at 17:01



This may be a cleaner and easy way and it's working

title = "My API definition",

@OpenAPIDefinition(info = @Info(

public class MyController {}

version = "1.0.0"))











/v3/api-docs

## My API definition OAS 3.0





/v3/api-docs

All API definitions bla bla bla....

## Servers

http://localhost:8200 - Generated server url

Share Edit Follow

answered Nov 13, 2023 at 9:58

