#### Spring Boot

##### 之@Controller

问题描述

Spring Boot 2.2.5

JDK 8

The @Controller annotation indicates that a particular class serves the role of a controller. There is no need to extend any controller base class or reference the Servlet API. You are of course still able to reference Servlet-specific features if you need to.

The basic purpose of the @Controller annotation is to act as a stereotype for the annotated class, indicating its role. The dispatcher will scan such annotated classes for mapped methods, detecting @RequestMapping annotations (see the next section).

Annotated controller beans may be defined explicitly, using a standard Spring bean definition in the dispatcher's context. However, the @Controller stereotype also allows for autodetection, aligned with Spring 2.5's general support for detecting component classes in the classpath and auto-registering bean definitions for them.

解决

Spring Boot中提供新的注解@RestController，相当于Spring注解@Controller、@ResponseBody的联合体。

□