4-2

thyemleleaf Action調用 View Page啟動配置



Controller-Action設定前端請求配置要件



前端請求的URL配置的端點(End Point)

使用@RequestMapping Annotation 進行路由端點配置

可設定在類別與方法層級

http://localhost:8080/hello/helloworld

```
//用來打招呼項
//採用POJO架構設計
@Controller
@RequestMapping(path= {"/hello"})
public class HelloController {
    //建構子
    public HelloController() {
        System.out.println("Hello控制器產生Instance...");
    }
    //打招呼方法
    @RequestMapping("/helloworld")
    public String helloWorld()
    {
        //處理流程
        return "hello"; //回應調用頁面名稱旗標
    }
```







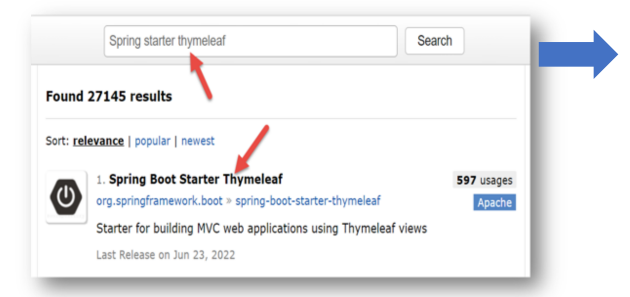


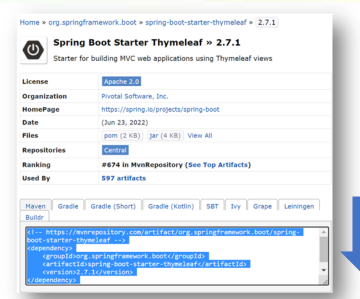
Spring Web尚未設定thymeleaf 引擎相依賴的API環境

#77baMe

Maven pom配置thymeleaf

使用線上Maven Repository進行查詢

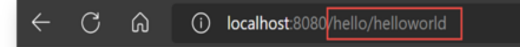






Thymeleaf engine解析網頁調用結果





您好 我是Spring MVC

```
♦ hello.html X
templates > ♦ hello.html > ♦ html > ♦ head
       <!DOCTYPE html>
       <html lang="en">
       <head>
           <meta charset="UTF-8">
           <meta http-equiv="X-UA-Compatible" content="IE=edge">
           <meta name="viewport" content="width=device-width, initial-scale=1.0"</pre>
           <title>打招呼頁面</title>
       </head>
       <body>
           <h1>您好 我是Spring MVC</h1>
       </body>
 11
 12
       </html>
```



總結:4-2 thyemleleaf Action調用View Page啟動配置

了解@RequestMapping與Thymeleaf引擎 配置,接下來,我們來看看調用View Page架 構

