<https://segmentfault.com/q/1010000010810018>

第一次使用thymeleaf遇到一个坑，因为默认情况下，thymeleaf对html的检查过于严格，通常会设置spring.thymeleaf.mode=LEGACYHTML5，然后再配合nekohtml就能实现，但是这样配完之后，我发现原来的th:replace标签就失效了，引入不了其他的fragment，这是为什么原因？  
下面是简单的页面代码和配置  
index.html

**<!DOCTYPE html>**

<html xmlns="http://www.w3.org/1999/xhtml" xmlns:th="http://www.thymeleaf.org">

<head>

<meta charset="UTF-8" />

<title>Title</title>

<head th:replace="header :: header" />

</head>

<body>

<h1 class="text-danger">Hello World!</h1>

</body>

</html>

header.html

**<!DOCTYPE html>**

<html xmlns="http://www.w3.org/1999/xhtml"

xmlns:th="http://www.thymeleaf.org">

<head th:fragment="header">

<link rel="stylesheet" href="https://cdn.bootcss.com/bootstrap/3.3.7/css/bootstrap.min.css"/>

<script src="https://cdn.bootcss.com/jquery/1.12.4/jquery.min.js"></script>

<script src="https://cdn.bootcss.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>

</head>

<body>

</body>

</html>

pom.xml

<parent>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-parent</artifactId>

<version>1.5.3.RELEASE</version>

</parent>

<dependencies>

<dependency>

<groupId>org.springframework</groupId>

<artifactId>spring-context-support</artifactId>

<version>4.3.8.RELEASE</version>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-devtools</artifactId>

<optional>true</optional>

</dependency>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-thymeleaf</artifactId>

</dependency>

<dependency>

<groupId>net.sourceforge.nekohtml</groupId>

<artifactId>nekohtml</artifactId>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-maven-plugin</artifactId>

</plugin>

</plugins>

</build>

application.properties

**#thymeleaf**

spring.thymeleaf.mode=LEGACYHTML5

spring.thymeleaf.cache=false

正常情况下，index.html会引入header里面的boostrap相关文件，所以hello world会显示红色字体，但是实际并没有引入成功，如果去掉spring.thymeleaf.mode的配置，就恢复正常了