## SpringMvc注解配置

//声明是配置类

@Configuration

//禁用默认springmvc配置

@EnableWebMvc

//扫描包

@ComponentScan("org.sang")

public class MyMVCConfig {

@Bean

public InternalResourceViewResolver viewResolver() {

InternalResourceViewResolver viewResolver = new InternalResourceViewResolver();

//前缀

viewResolver.setPrefix("/WEB-INF/classes/views/");

//后缀

viewResolver.setSuffix(".jsp");

viewResolver.setViewClass(JstlView.class);

return viewResolver;

}

}

## Web.xml注解配置

需要实现WebApplicationInitializer接口

public class WebInitializer implements WebApplicationInitializer {

public void onStartup(ServletContext servletContext) throws ServletException {

AnnotationConfigWebApplicationContext ctx = new AnnotationConfigWebApplicationContext();

ctx.register(MyMVCConfig.class);

ctx.setServletContext(servletContext);

ServletRegistration.Dynamic servlet = servletContext.addServlet("dispatcher", new DispatcherServlet(ctx));

servlet.addMapping("/");

servlet.setLoadOnStartup(1);

}

}

## Spring boot配置

在程序入口内中加入注解@ComponentScan("com.springboot.controller")去指定需要扫描的包

## thymeleaf