# web.xml配置

web.xml就是tomcat容器执行时加载的配置文件，执行spring的监听器，执行springmvc的监听器。

## 加载spring容器（要先加载）

<!-- 加载spring容器 -->

<context-param>

<param-name>contextConfigLocation</param-name>

<param-value>/WEB-INF/classes/spring/applicationContext-\*.xml</param-value>

</context-param>

<listener>

<listener-class>org.springframework.web.context.ContextLoaderListener</listener-class>

</listener>

## springmvc前端控制器

<servlet>

<servlet-name>springmvc</servlet-name>

<servlet-class>org.springframework.web.servlet.DispatcherServlet</servlet-class>

<init-param>

<param-name>contextConfigLocation</param-name>

<param-value>classpath:springmvc.xml</param-value>

</init-param>

<load-on-startup>1</load-on-startup>

</servlet>

<servlet-mapping>

<servlet-name>springmvc</servlet-name>

<url-pattern>\*.action</url-pattern>

</servlet-mapping>

load-on-startup：表示servlet随服务启动；

url-pattern：\*.action的请交给DispatcherServlet处理。

contextConfigLocation：指定springmvc配置的加载位置，如果不指定则默认加

载WEB-INF/[DispatcherServlet 的Servlet 名字]-servlet.xml。

## post乱码的过滤器（spring）

<!-- post乱码的过虑器 -->

<filter>

<filter-name>CharacterEncodingFilter</filter-name>

<filter-class>org.springframework.web.filter.CharacterEncodingFilter</filter-class>

<init-param>

<param-name>encoding</param-name>

<param-value>utf-8</param-value>

</init-param>

</filter>

<filter-mapping>

<filter-name>CharacterEncodingFilter</filter-name>

<url-pattern>/\*</url-pattern>

</filter-mapping>