CIDC系統工程結構分析

本系统是基于spring MVC的，在系统中还用到struts menu，appFuse等技术。

一下开始对系统进行分析：

首先在web.xml配置相关文件

<context-param>

<param-name>csstheme</param-name>

<param-value>niftycube</param-value>

</context-param>

加载默认的CSS文件

<context-param>

<param-name>javax.servlet.jsp.jstl.fmt.localizationContext</param-name>

<param-value>ApplicationResources</param-value>

</context-param>

加载默认的国际化资源文件

<context-param>

<param-name>javax.servlet.jsp.jstl.fmt.fallbackLocale</param-name>

<param-value>en</param-value>

</context-param>

国际化资源文件（有疑问）

<context-param>

<param-name>contextConfigLocation</param-name> <param-value>/WEB-INF/applicationContext-\*.xml,/WEB-INF/security.xml</param-value>

</context-param>

加载spring配置文件

<filter>

<filter-name>securityFilter</filter-name>

<filter-class>org.acegisecurity.util.FilterToBeanProxy</filter-class>

<init-param>

<param-name>targetClass</param-name>

<param-value>org.acegisecurity.util.FilterChainProxy</param-value>

</init-param>

</filter>

<filter-mapping>

<filter-name>securityFilter</filter-name>

<url-pattern>/j\_security\_check</url-pattern>

</filter-mapping>

<filter-mapping>

<filter-name>securityFilter</filter-name>

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

</filter-mapping>

<filter-mapping>

<filter-name>securityFilter</filter-name>

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

</filter-mapping>

<filter-mapping>

<filter-name>securityFilter</filter-name>

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

</filter-mapping>

这个定义了安全控制过滤链，这个过滤器一定要定义在MVC转发器的前边。通过该安全控制来实现用户权限的控制(后面细讲)