实现了HandlerInterceptor 接口，改为继承HandlerInterceptorAdapter

(HandlerInterceptor接口的空实现)也行。

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| **public** **class** SecurityInterceptor **implements** HandlerInterceptor {  @Override  **public** **boolean** preHandle(HttpServletRequest request, HttpServletResponse response, Object handler)  **throws** Exception {  String requestURL = request.getRequestURI();  System.***out***.println(requestURL);  SysUser userInfo = (SysUser) request.getSession().getAttribute("userInfo");  **if** (userInfo == **null**) {  String url = request.getContextPath() + "/";  // 考虑到可能有多层路径,如sysUser/init,这时重定向建议使用绝对路径  response.sendRedirect(url + "tologin");  }  **return** **true**;  }  @Override  **public** **void** postHandle(HttpServletRequest request, HttpServletResponse response, Object handler,  ModelAndView modelAndView) **throws** Exception {  // **TODO** Auto-generated method stub    }  @Override  **public** **void** afterCompletion(HttpServletRequest request, HttpServletResponse response, Object handler, Exception ex)  **throws** Exception {  // **TODO** Auto-generated method stub    }  } |

Spring-mvc.xml配置拦截器

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| <mvc:interceptors>  <!-- 配置拦截的路径，默认是所有请求-->  <mvc:interceptor>  <mvc:mapping path=*"/\*\*"* />  <mvc:exclude-mapping path=*"/tologin"*/>  <mvc:exclude-mapping path=*"/login"*/>  <mvc:exclude-mapping path=*"/static/\*\*"*/>  <bean class=*"com.shupro.oa.interceptor.SecurityInterceptor"* />  </mvc:interceptor>  </mvc:interceptors> |

<mvc:mapping path=*"/\*\*"* />拦截所有请求

<mvc:exclude-mapping path=*"/tologin"*/> 排出什么请求不被拦截