所用技术为：CORS

1. 创建过滤器，配置跨域请求参数：
2. public class CorsFilter extends OncePerRequestFilter {
4. @Override
5. protected void doFilterInternal(HttpServletRequest request, HttpServletResponse response, FilterChain filterChain)
6. throws ServletException, IOException {

response.addHeader("Access-Control-Allow-Origin", "\*");

1. if (request.getHeader("Access-Control-Request-Method") != null && "OPTIONS".equals(request.getMethod())) {
2. // CORS "pre-flight" request
4. response.addHeader("Access-Control-Allow-Methods", "GET, POST, PUT, DELETE");
5. response.addHeader("Access-Control-Allow-Headers", "Content-Type");
6. response.addHeader("Access-Control-Max-Age", "1");// 30 min
7. }
8. filterChain.doFilter(request, response);
9. }
10. }

2.web.xml配置

*<filter>  
    <filter-name>cors</filter-name>  
    <filter-class>com.zhentao.CorsFilter</filter-class>  
  </filter>  
  <filter-mapping>  
    <filter-name>cors</filter-name>  
    <url-pattern>/\*</url-pattern>  
  </filter-mapping>*