主要修改如下

1. **修改vm.options 取消一部分访问限制**

apusic.http.disabledMethods=

1. **配置conf/web.xml 添加跨域filter配置**

<filter>

        <filter-name>CORS</filter-name>

        <filter-class>com.apusic.util.filters.CorsFilter</filter-class>

        <init-param>

            <param-name>cors.allowed.origins</param-name>

            <param-value>\*</param-value>

        </init-param>

        <init-param>

            <param-name>cors.allowed.methods</param-name>

            <param-value>GET,POST,HEAD,PUT, DELETE,OPTIONS</param-value>

        </init-param>

        <init-param>

            <param-name>cors.allowed.headers</param-name>

            <param-value>Accept,Origin,X-Requested-With,tokenId,Content-Type,Last-Modified,lang,entCode,x-form-id</param-value>

        </init-param>

        <init-param>

            <param-name>cors.exposed.headers</param-name>

            <param-value>Set-Cookie</param-value>

        </init-param>

        <init-param>

            <param-name>cors.support.credentials</param-name>

            <param-value>true</param-value>

        </init-param>

    </filter>

    <filter-mapping>

        <filter-name>CORS</filter-name>

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

    </filter-mapping>

测试是否解决跨域问题，如果未解决，去掉第二部修改的配置参考第三步

**3、应用添加跨域过滤器，添加到@Configuration注解的配置类中 如果不是springboot项目，百度所有相关的配置加入跨域过滤器配置**

import org.springframework.web.filter.CorsFilter;

@Bean

public CorsFilter corsFilter() {

 UrlBasedCorsConfigurationSource source = new UrlBasedCorsConfigurationSource();

 CorsConfiguration corsConfiguration = new CorsConfiguration();

 corsConfiguration.addAllowedOrigin("\*");

 corsConfiguration.addAllowedHeader("\*");

 corsConfiguration.addAllowedMethod("\*");

 source.registerCorsConfiguration("/\*\*", corsConfiguration);

 return new CorsFilter(source);

}