参考文档

<https://my.oschina.net/u/3266761/blog/2966513>

<https://github.com/jobmission/oauth2-server>

<http://www.ruanyifeng.com/blog/2014/05/oauth_2_0.html>

WebSecurityConfigurerAdapter配置有很详细说明

<https://blog.csdn.net/qq_37771475/article/details/86153799>

<https://blog.csdn.net/m0_37834471/article/details/81167457>

<https://www.jianshu.com/p/d3901772c95a>

<https://blog.csdn.net/wangmx1993328/article/details/88867153>

WebSecurityConfigurerAdapter配置有很详细说明

<https://www.cnblogs.com/cjsblog/p/9296361.html>

单点登录

<https://blog.csdn.net/csdnnews/article/details/99506534>

@Override

public void configure(HttpSecurity http) throws Exception {

http.csrf().disable()

.exceptionHandling() // 统一异常处理

.authenticationEntryPoint((request, response, authException) -> response.sendError(HttpServletResponse.SC\_UNAUTHORIZED)) // 自定义异常返回

.and()

.authorizeRequests()

.antMatchers("/api/\*\*")

.authenticated() // 拦截所有/api开头下的资源路径，包括其/api本身

.anyRequest()

.permitAll()// 其他请求无需认证

.and()

.httpBasic(); // 启用httpBasic认证

}