<https://www.iconfont.cn/>

<https://open.weibo.com/apps>

单点登录技术的选择

<http://www.360doc.com/content/19/0919/21/37253146_862058541.shtml>

[http、tcp、udp、OAUTH2.0网络协议区别](https://www.cnblogs.com/FZP5/p/5888967.html)

<https://www.cnblogs.com/FZP5/p/5888967.html>

# OAuth2.0协议入门

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

<https://www.zifangsky.cn/1309.html>

<https://www.zifangsky.cn/1313.html>

<https://www.zifangsky.cn/1327.html>

# OAuth2.0是为了解决什么问题？

<https://blog.csdn.net/iamzxt999/article/details/50994577>

OAuth2.0场景举例

<https://baijiahao.baidu.com/s?id=1599112407203172815&wfr=spider&for=pc>

<https://blog.csdn.net/kefengwang/article/details/81213025>

几种登录方式的对比

<https://blog.csdn.net/ahjxhy2010/article/details/82869984?utm_source=blogxgwz3>

# 基于Spring Security Oauth2的SSO单点登录+JWT权限控制实践

<http://www.imooc.com/article/details/id/286331>

<https://ke.qq.com/course/470316>

CAS技术实现单点登录原理

<https://yq.aliyun.com/articles/636281>

<https://www.cnblogs.com/xieqing/p/6519907.html>

1、开发语言：JAVA 环境JDK1.8

2、框架技术：spring-boot 版本：2.2.6.RELEASE

3、开发工具：IDEA for JAVA <https://www.jetbrains.com/>

4、测试浏览器chrome,IE

5、主要依赖包：

fastjson ---- json解析

redis ---- redsi

jsoup ---- http

登录登出流程图：<https://www.processon.com/diagraming/5e9049b5f346fb3be16b8519>

跳转场景:

1、登录成功，跳转到调用login.js时参数**redirectUrl**

2、用户名或密码失败 获取请求头中的**referer**

同一浏览器不在同一窗口是可以进行访问的