PSP0201 Week 5 Writeup

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Day 16 (Help! Where is Santa?)

Tools used: Firefox, Terminal

Question 1:

We used nmap to find the port.

```
### Applications Places System  
Tue 12 Jul, 01:54AttackBox IP:10.10.97.32

root@ip-10-10-97-32:~  
File Edit View Search Terminal Help

root@ip-10-10-97-32:~# sudo nmap 10.10.142.172

Starting Nmap 7.60 ( https://nmap.org ) at 2022-07-12 01:53 BST

Nmap scan report for ip-10-10-142-172.eu-west-1.compute.internal (10.10.142.172)

Host is up (0.0042s latency).

Not shown: 998 closed ports

PORT STATE SERVICE

22/tcp open ssh

80/tcp open http

MAC Address: 02:63:81:BB:5A:F9 (Unknown)

Nmap done: 1 IP address (1 host up) scanned in 2.11 seconds

root@ip-10-10-97-32:~#
```

The port number for the web server is 80

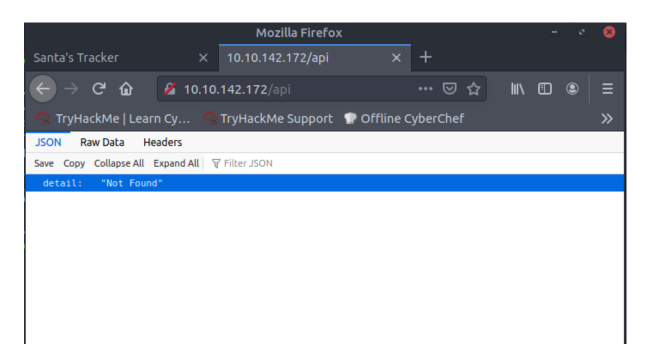
Question 2:

The template that is being used is BULMA.



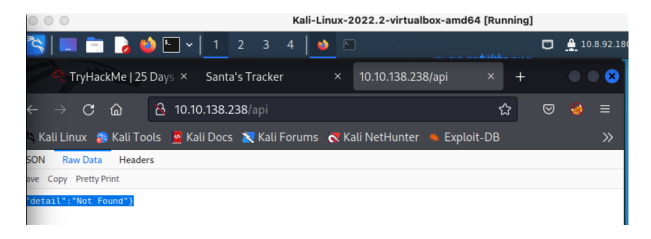
Question 3:

The directory for the API is /api



Question 4:

If no parameters are entered, it will return {"detail":"Not Found"}



Question 5:

After figuring out the API key, we can now see Santa's location which is Winter Wonderland, Hyde Park, London.

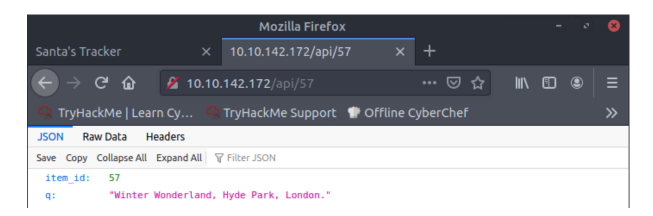
```
JSON Raw Data Headers

Save Copy Collapse All Expand All ♥ Filter JSON

item_id: 57
q: "Winter Wonderland, Hyde Park, London."
```

Question 6:

After several attempts, the API key turned out to be 57.



Thought Process / Methodology:

After using nmap to find the port, head to the specified URL. On the top left of the website we can see the website template. To find the directory for the API, navigate to <Machine_IP>/api. We can now see how the website looks when there is no api key inserted on the URL. Finding the api key will take some amount of time of trial and error, but when the input for the api key is correct, the website will reveal Santa's location.

Day 17 (ReverseELFneering)

Tools used: Firefox, Terminal, Kali, Radare2

Question 1:

According to the information table below, we can figure out the data type and sizes :

Initial Data Type	Suffix	Size (bytes)
Byte	b	1
Word	w	2
Double Word	l	4
Quad	q	8
Single Precision	S	4
Double Precision	l	8

Question 2:

After connecting to radare2, we can analyse the program using the command : aa

Question 3:

We can use the command db <address> to set a breakpoint.

```
[0×00400a30]> db 0×00400b55
[0×00400a30]> pdf @main
;-- main:
/ (fcn) sym.main 68
sym.main ();
; var int local_ch @ rbp-0×c
; var int local_8h @ rbp-0×8
; var int local_4h @ rbp-0×4
; DATA XREF from 0×00400a4d
0×00400b4d 55
0×00400b4d 55
0×00400b51 4883ec10
0×00400b55 b c745f4040000.
0×00400b5c c745f8050000.
0×00400b63 8b55f4
```

To confirm that breakpoint has been set, check the address and find the letter **b** next to it. We've successfully set a breakpoint.

Question 4:

After setting up the breakpoint, we can use the command dc to execute radare2 until it hits the breakpoint.

```
[0×00400a30]> dc
hit breakpoint at: 400b55
[0×00400b55]>
```

Question 5:

First, we need to use SSH to enter the target machine.

```
elfmcesger@tbfc-day-17:-

File Actions Edit View Help

This host key is known by the following other names/addresses:
-/.ssh/known_hosts:7: [hashed name]
-/.ssh/known_hosts:9: [hashed name]
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '10.10.222.218' (ED25519) to the list of known hosts.
elfmceager@10.10.222.218's password:
Welcome to Ubuntu 18.04.5 LTS (GNU/Linux 4.15.0-128-generic x86_64)

* Documentation: https://help.ubuntu.com

* Management: https://landscape.canonical.com

* Support: https://ubuntu.com/advantage

System information as of Sun Jul 17 12:19:27 UTC 2022

System load: 0.15 Processes: 99
Usage of /: 39.4% of 11.75GB Users logged in: 0
Memory usage: 8% IP address for ens5: 10.10.222.218

Swap usage: 0%

0 packages can be updated.
0 updates are security updates.

Last login: Wed Dec 16 18:25:51 2020 from 192.168.190.1
elfmceager@tbfc-day-17:-$
```

Next, we use the sommand to list all files found in the target directory. Here, we found challenge1 and file1.

```
Last login: Wed Dec 16 18:25:51 2020 from 192.168.190.1 elfmceager@tbfc-day-17:~$ ls challenge1 file1
```

We can then proceed to use radare2 to debug the file.

```
elfmceager@tbfc-day-17:~$ r2 -d ./file1
Process with PID 1585 started...
= attach 1585 1585
bin.baddr 0×00400000
Using 0×400000
Warning: Cannot initialize dynamic strings
asm.bits 64
[0×00400a30]> ■
```

Using the command aa, we analyze the program and use afl | grep main to find the main function out of the entire list of functions.

After using the command pdf @main to get the main function, we can see local_ch. Use db to set up a breakpoint for local_ch, in this case it's db 0x00400b51.

```
[0×00400a30]> pdf @main
;-- main:
/ (fcn) sym.main 35
sym.main ();
; var int local_ch @ rbp-0×c
; var int local_8h @ rbp-0×8
172.to analyz; var int local_4h @ rbp-0×4
construction of the construction of the
```

We can now use **dc** to execute until breakpoint is hit, then using <u>px @ rbp-0xc</u>, we can see the current memory value. Right now it is 0, but we can't confirm it until we run our ds command.

```
0×00400a30]> dc
hit breakpoint at: 400b51
[0×00400b51]> px @ rbp-0×c
                0 1 2 3 4 5 6 7 8 9 A B C D E F 0123456789ABCDEF
- offset -
0×7ffd31f5aa74 0000 0000 1890 6b00 0000 0000 4018 4000
                                                       ..... k.....a.a.
0×7ffd31f5aa84 0000 0000 e910 4000 0000 0000 0000 0000
0×7ffd31f5aa94 0000 0000 0000 0000 0100 0000 a8ab f531
0×7ffd31f5aaa4 fd7f 0000 4d0b 4000 0000 0000 0000 0000
0×7ffd31f5aab4 0000 0000 1700 0000 0100 0000 0000 0000
0000 0000
                         0000 0000
0×7ffd31f5aae4 0000 0000 0000 0000 0000 0000 0004 4000
0×7ffd31f5aaf4 0000 0000 3317 93cd 3c9d ad08 e018 4000
0×7ffd31f5ab04
               0000 0000 0000 0000 0000 0000 1890 6b00
0×7ffd31f5ab14 8 0000 0000 0000 0000 0000 0000
                                                  33a8
                                             3317
0×7ffd31f5ab24
               57fe 57f7 3317 27dc 3c9d ad08 0000 0000
               0000 0000 0000 0000 0000 0000
              0000 0000 0000 0000 0000 0000
              0000 0000 0000 0000 0000 0000 0000
[0×00400b51]>
```

From here, run the ds command and check the value again. We can see that our local_ch value is 1.

```
[0×00400b51]> ds
[0×00400b51]> px ᠗ rbp-0×c
                 0 1 2 3 4 5
                                6 7
                                      89
                                           A B
                                                 C D
                                                            0123456789ABCDEF
                0100 0000 1890 6b00 0000 0000 4018 4000
                                                            0×7ffc01e7b884 0000 0000 e910 4000 0000 0000 0000 0000
                0000 0000 0000 0000 0100 0000 a8b9 e701
0×7ffc01e7b8a4 fc7f 0000 4d0b 4000 0000 0000 0000 0000
0×7ffc01e7b8b4 0000 0000 1700 0000 0100 0000 0000
                0000 0000 0000 0000 0200 0000 0000 0000
                0000 0000 0000 0000 0000 0000 0000
0×7ffc01e7b8e4
0×7ffc01e7b8f4
                0000 0000 0000
                                 0000 0000 0000 0004 4000
                           7d02
                                 56fa dccb 33da e018
                0000 0000 0000 0000 0000 0000 1890
                0000 0000 0000 0000 0000 0000 7d02 f6bb
0×7ffc01e7b924
0×7ffc01e7b934
                93c8 cb25 7d02 e2eb dccb 33da 0000 0000
                0000 0000 0000
                                 0000 0000 0000 0000
                0000 0000 0000 0000 0000 0000 0000 0000
0×7ffc01e7b954
                0000 0000 0000 0000 0000 0000 0000
```

Question 6:

Again, use pdf @main to check which value has imul eax. In this case, 0x0040062 is the memory we're looking for. Set a breakpoint towards the value, and use dc to hit it.

```
();
             ; var int local_ch @ rbp-0×c
             ; var int local_8h @ rbp-0×8
; var int local_4h @ rbp-0×4
             0×00400b4d
                               4889e5
             0×00400b4e
                                                mov rbp, rsp
             ;-- rip:
0×00400b51
                               c745f4010000. mov dword [local_ch], 1
                               c745f8060000. mov dword [local_8h], 6
             0×00400b58
                               8b45f4
             0×00400b5f
                                         nce the imul eax, dword [local_8h]
mov dword [local_4h], eax
             0×00400b62
                               0faf45f8
                               8945fc
             0×00400b66
                               b800000000
                                                mov eax, 0
             0×00400b6e
[0×00400b51]> db 0×00400b62
[0×00400b51]> dc
hit breakpoint at: 400b62
```

Here, we can use dr to see the current value. Right now, it is 1.

```
hit breakpoint at: 400b62
[0×00400b51]> dr
rbx = 0 \times 00400400
rcx = 0×0044b9a0
rdx = 0×7fffbac0be98
r8 = 0 \times 01000000
r9 = 0 \times 006bb8e0
r10 = 0 \times 000000015
r11 = 0 \times 000000000
r12 = 0 \times 004018e0
r13 = 0 \times 000000000
r14 = 0 \times 006b9018
r15 = 0 \times 000000000
rsi = 0×7fffbac0be88
rdi = 0×00000001
rsp = 0×7fffbac0bd60
rbp = 0×7fffbac0bd60
rflags = 0×00000246
orax = 0×ffffffffffffffff
```

Now, using ds to execute the program. Check dr again to see the value. Here, we can see the value is 6.

```
[0×00400b51]> dr
rax = 0 \times 000000006
rbx = 0 \times 00400400
rcx = 0 \times 0044b9a0
rdx = 0×7fffbac0be98
r8 = 0 \times 01000000
r9 = 0 \times 006bb8e0
r10 = 0 \times 000000015
r11 = 0 \times 000000000
r12 = 0 \times 004018e0
r13 = 0×000000000
r14 = 0 \times 006b9018
r15 = 0 \times 000000000
rsi = 0×7fffbac0be88
rdi = 0 \times 000000001
rsp = 0 \times 7fffbac0bd60
rbp = 0×7fffbac0bd60
rflags = 0×00000246
orax = 0×fffffffffffffffff
```

Question 7:

First, set a breakpoint at the local 4h line.

```
[0×00400b51]> pdf @main
                35
           ();
           ; var int local_ch @ rbp-0×c
           ; var int local_8h @ rbp-0×8
           ; var int local_4h @ rbp-0×4
           0×00400b4d
                           4889e5
                           c745f4010000. mov dword [local_ch], 1
           0×00400b51
           0×00400b58
                           c745f8060000. mov dword [local_8h], 6
                           8b45f4
                                          mov eax, dword [local_ch]
                                           imul eax, dword [local_8h]
           0×00400b62 b
                           0faf45f8
           ;-- rip:
           0×00400b66
                           8945fc
                                          mov dword [local_4h], eax
                           b800000000
           0×00400b69
                                           mov eax, 0
           0×00400b6f
[0×00400b51]> db 0×00400b66
```

Use the dc command to execute the program until it hits a breakpoint, then use the ds command.

```
[0×00400b51]> dc
hit breakpoint at: 400b66
[0×00400b51]> ds
```

After checking the value using px @ rbp-0x4, we can see the value which is 6.

```
[0×00400b51]> px @ rbp-0×4
               0 1 2 3 4 5 6 7 8 9 A B C D E F 0123456789ABCDEF
- offset -
0×7fffbac0bd5c 0600 0000 4018 4000 0000 0000 e910 4000
                                                     . ... a.a..... a.
0×7fffbac0bd7c 0100 0000 88be c0ba
                                 ff7f 0000 4d0b 4000
0×7fffbac0bd8c 0000 0000 0000 0000 0000 1700 0000
0×7fffbac0bdac 0200 0000 0000 0000 0000 0000 0000
0×7fffbac0bdcc 0000 0000 0004 4000 0000 0000 4aa1 7a7a
0×7fffbac0bddc 8184 9eaf e018 4000 0000 0000 0000 0000 0×7fffbac0bdec 0000 0000 1890 6b00 0000 0000 0000 0×7fffbac0bdfc 0000 0000 4aa1 1a30 80f1 6150 4aa1 ce6b
                                                      ....J..0..aPJ..k
0×7fffbac0be0c 8184 9eaf 0000 0000 0000 0000 0000
0×7fffbac0be1c 0000 0000 0000 0000 0000 0000 0000
0×7fffbac0be2c 0000 0000 0000 0000 0000 0000 0000
0×7fffbac0be3c 0000 0000 0000 0000 0000 0000 0000
0×7fffbac0be4c 0000 0000 0000 0000 0000 0000 0000
```

Thought Process/Methodology:

Reading through the radare2 guidelines and commands, I was struggling to understand the functions at first, it is harder than it looks. But the main commands which consisted of db, dc, ds, px and pdf are easier to understand. For the first question, we looked through the information table which reveals the data type and it's sizes. Question 2, 3 and 4 requires understanding of the command lines in a nutshell. For question 5, we started by going through the list of commands and using breakpoints to find out the value. We figured that by using dc and ds, we can eventually find the correct value of the source. Question 6 is a bit trickier, but by figuring out that the local_ch value has been moved to the eax register, we can simply use db and dr to check the value. Once executed, use dr again and we get the final answer. Finally, we set a breakpoint at the local_ch line and execute dc. We then checked the value by using px. This time around, we already used ds so 6 is our final answer.

Day 18 (The Bits of Christmas)

Tools used: Firefox, Terminal, Kali, Remmina, ILSpy

Question 1:

We used Remmina provided in AttackBox to connect a remote access machine that has our TBFC app in, the message that shows up if you enter the wrong password for TBFC APP is: *You're not Santa!*



Question 2:

TBFC stands for: The Best Festival Company



Question 3:

The module that catches my attention is: CrackMe

```
■ TBFC_APP (0.0.0.0, .NETFramework, v4.6.1) 
   🗷 🏕 References

		■ Resources

   ⊕ {} -
   ⊕ { } ?A0x1ed4f156

⊕ { } ?A0x2aa97d71

   ⊕ { } ?A0x6a9b02d8
   ⊕-{} ?A0x27956bff
   ⊕ { } ?A0xa04503b6
   ⊕ { } ?A0xc2d6d34d
   ⊕-{} ?A0xe4a461c4
   ■ { } <CppImplementationDetails>
   ■ {} <CrtImplementationDetails>
   ⊕-{} CrackMe
   ⊕ {} std
   ■ { } vc.cppcli.attributes.?A0x1ed4f156
   ★ { } vc.cppcli.attributes.?A0x2aa97d71
   ⊕ {} vc.cppcli.attributes.?A0x6a9b02d8
   ⊕ {} vc.cppcli.attributes.?A0x27956bff

■ { } vc.cppcli.attributes.?A0xa04503b6
   ⊕ { } vc.cppcli.attributes.?A0xc2d6d34d
   ★ { } vc.cppcli.attributes.?A0xe4a461c4
```

Question 4:

The module that contains the information we are looking for is: MainForm

```
MainForm
                                         - ф
Assemblies
   ⊟ {} CrackMe
      🗈 🤩 AboutForm
                                                            if ((uint)b >= 115u)
      🖃 🔩 MainForm
         🖈 🕈 Base Types
                                                                while ((uint)b <= (uint)b2)

    Derived Types

                                                                     if (b != 0)
            🗣 buttonActivate : Button
            🗣 components : Container
                                                                         ptr2 = (byte*)ptr2 + 1;
            🗣 labelKey : Label
                                                                         ptr++;
b = *(byte*)ptr2;
            abelOrg : Label
            🗣 panelLogo : Panel
                                                                         b2 = (byte)(*ptr);
if ((wint)b < (wint)b2)
            🔏 tableLayoutPanel1 : TableLayoutF
            🔩 tableLayoutPanelButtons : TableL
            🔩 textBoxKey : TextBox
                                                                              break;
            MainForm()
            🗣 ~MainForm() : void
            🗣 buttonAbout_Click(object, Event
                                                                     MessageBox. Show("Welcome, Santa, here's your flag thm(046af)", '
            buttonActivate_Click(object, Ever
                                                                     return;
            buttonExit_Click(object, EventArc
            Dispose(bool) : void
                                                            MessageBox.Show("Uh Oh! That's the wrong key", "You're not Santa!", Mes:
            🗣 InitializeComponent() : void
            🗣 labelKey_Click(object, EventArgs)
            MainForm_Load(object, EventArg
                                                        private void panelLogo_Paint(object sender, PaintEventArgs e)
            annell ogn Paint(ohiert PaintFve
```

Question 5:

The method within the form that will contain the information we are seeking is: buttonActivate_Click

Question 6:

What is Santa's password?: santapassword321

Question 7:

The flag is: thm{046af}

Thought Process/Methodology: We started off by connecting to the remote accessed machine through Remmina, and once connected with the IP address and credentials provided in the challenge, we were able to access the machine that included the TBFC file and ILSpy to use, opening the TBFC program lead us to login screen that have no other way of breaking in, so we used ILSpy to dissect the program as its written in dotNet. Upon further inspecting, we found a section named CrackMe and began finding its code, we soon found the appropriate credentials needed for this challenge.

Day 19 (The Naughty or Nice List)

Tools used: Kali, Firefox

Question 1:

To see whether the names are on the nice or naughty list, enter the name on the website's search bar.

Name:
Search
Timothy is on the Naughty List.

Timothy	Naughty
YP	Nice
Tib3rius	Nice
Kanes	Naughty
Ian Cha	Naughty
JJ	Naughty

Question 2:

When using /?proxy=http%3A%2F%2Flist.hohoho%3A8080%2F on the URL, it will display 'The requested URL was not found on this server'.



Not Found

The requested URL was not found on this server.

Question 3:

When using /?proxy=http%3A%2F%2Flist.hohoho%3A80 on the URL, it will display 'Failed to connect to list.hohoho port 80: Connection refused'.



Failed to connect to list.hohoho port 80: Connection refused

Question 4:

When using /?proxy=http%3A%2F%2Flist.hohoho%3A22 on the URL, it will display 'Recv failure: Connection reset by peer'.



Recv failure: Connection reset by peer

Question 5:

When using /?proxy=http%3A%2F%2Flocalhost on the URL, it will display 'Your search has been blocked by our security team'.



Your search has been blocked by our security team.

Question 6:

Santa's password can be obtained by using ?proxy=http%3A%2F%2Flist.hohoho.localtest.me on the URL.



Santa,

If you need to make any changes to the Naughty or Nice list, you need to login.

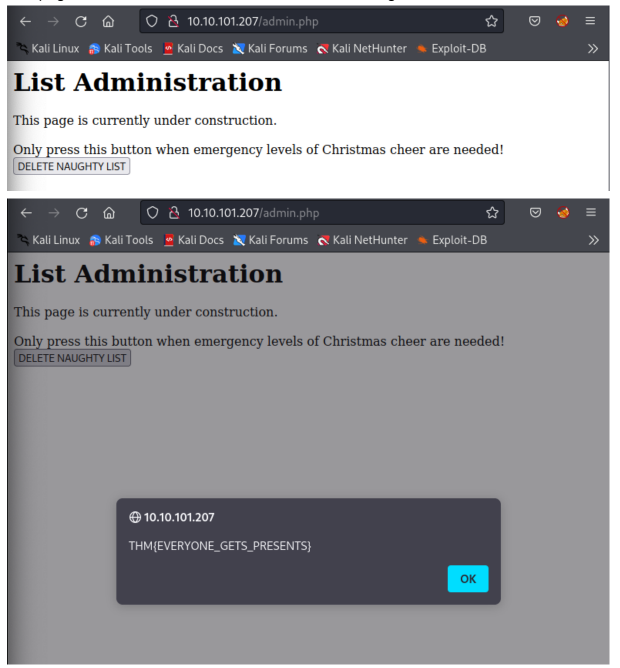
I know you have trouble remembering your password so here it is: Be good for goodness sake!

- Elf McSkidy



Question 7:

Scroll down and login using the given password. The username is Santa. On this new page, click 'DELETE NAUGHTY LIST' and the flag will be revealed.



Thought Process/Methodology:

After navigating to the website, the search bar is to see whether someone is on the naughty or the nice list. Now let's play with the URL a bit. Fetching the root of the same site will display the URL not found message. Now change the port to 80. It's now failed to connect. Using another port (22) will display a Recv failure. Lastly, change 'list.hohoho' on the URL to 'localhost' and the search is now blocked. To obtain the password, use 'list.hohoho.localtest.me' as the hostname to bypass the check. Scroll down until the login panel is visible. The username can be easily guessed. Log in and it will redirect to a new page. Click the DELETE NAUGHTY LIST button and the flag will show up.

Day 20 (PowershELIF to the rescue?)

Tools used: Firefox, Terminal, Kali, Google

Question 1:

The -I command is used to specify the *login name*. (Via https://explainshell.com/explain?cmd=ssh+-L+-N+-f+-I)

-l <u>login_name</u>

Specifies the user to log in as on the remote machine. This also may be specified on a per-host basis in the configuration file.

Question 2:

We start by connecting to the remote machine by doing the following command;

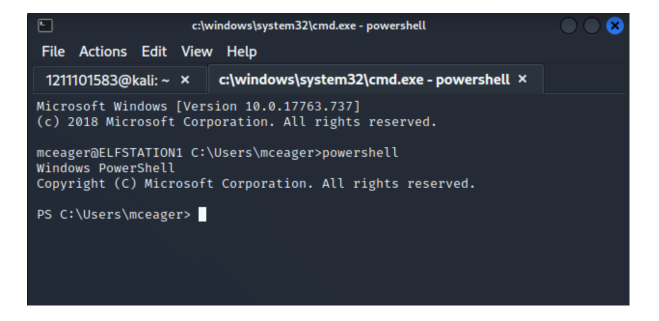
ssh -I mceager <Machine_IP>

When prompted for password, type in r0ckStar!

This window will appear when the login is successful



Type in powershell



Use Get-ChildrenItem -File- -Hidden to see the hidden files. As we can see, there's a hidden file called e1fone.txt. Then, use cat e1fone.txt to read the content of the file.

```
PS C:\Users\mceager\Documents> Get-ChildItem -File -Hidden
    Directory: C:\Users\mceager\Documents
Mode
                    LastWriteTime
                                         Length Name
-a-hs-
             12/7/2020 10:29 AM
                                            402 desktop.ini
                                            35 elfone.txt
-arh--
            11/18/2020 5:05 PM
PS C:\Users\mceager\Documents> cat elfone.txt
Nothing to see here...
PS C:\Users\mceager\Documents> Get-Content elfone.txt
Nothing to see here ...
PS C:\Users\mceager\Documents> cat elfone.txt
Nothing to see here ...
PS C:\Users\mceager\Documents> cat e1fone.txt
All I want is my '2 front teeth'!!!
PS C:\Users\mceager\Documents>
```

Question 3:

In the desktop directory, use Is -Hidden to see the hidden files. There's a file called elf2wo. Inside the file, there's a .txt file. Use the cat command to read the content of the file.

```
PS C:\Users\mceager\Desktop> ls -Hidden
   Directory: C:\Users\mceager\Desktop
Mode
                   LastWriteTime Length Name
d--h-- 12/7/2020 11:26 AM
-a-hs- 12/7/2020 10:29 AM
                                               elf2wo
                                        282 desktop.ini
PS C:\Users\mceager\Desktop> cat elf2wo
PS C:\Users\mceager\Desktop> cd elf2wo
PS C:\Users\mceager\Desktop\elf2wo> ls
   Directory: C:\Users\mceager\Desktop\elf2wo
Mode
                   LastWriteTime
                                       Length Name
-a--- 11/17/2020 10:26 AM
                                           64 e70smsW10Y4k.txt
PS C:\Users\mceager\Desktop\elf2wo> cat e70smsW10Y4k.txt
I want the movie Scrooged <3!
PS C:\Users\mceager\Desktop\elf2wo>
```

Question 4:

To find the files for elf 3, use *Get-ChildItem -Hidden -Directory -Filter "*3*"* to find the File and its location.

Question 5:

In the file that we just discovered, use *Get-ChildItem -Hidden* to reveal the two .txt files.

Then, use Get-Content 1.txt | Measure-Object -Word to find out the amount of words in the file

```
PS C:\Windows\System32\3lfthr3e> Get-Content 1.txt | Measure-Object -Word

Lines Words Characters Property

9999
```

Question 6:

Use (Get-Content 1.txt)[551] and (Get-Content 1.txt)[6991] to find out the word on the specified location in the file.

```
PS C:\Windows\System32\3lfthr3e> (Get-Content 1.txt)[551]
Red
PS C:\Windows\System32\3lfthr3e> (Get-Content 1.txt)[6991]
Ryder
```

Question 7:

To find out what elf3 wants, use Get-Content 2.txt | Select-String -Pattern "redryder"

```
PS C:\Windows\System32\3lfthr3e> Get-Content 2.txt | Select-String -Patter n "redryder" redryderbbgun
```

Thought Process / Methodology:

The use for the command -I can be found easily with a quick Google search. Then, log in to the remote machine using the provided username and password. After successfully logged in, navigate to the Documents directory and search for hidden files. Read the text file to expose the content. The next file can be found in Desktop. Inside the hidden file there is a .txt file in which you can read the content of the file to find the movie name. The next file requires some extra steps. Start by searching for the file's name and its location. Navigate to the file that was just discovered. Inside, there's two .txt files to be explored. For the first file, use the command that will show the amount of words in the file. For the next one, the location of the word needs to be specified in the command in order for it to reveal the two words. By combining the two words from the last question, we can easily know what elf3 wants.