

Week 3

Writeup

Group Name:HUSTLERS

Members

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Day 6 - [Web Exploitation] Be careful with what you wish on a Christmas night

Question 1@ 2

Allow List Regular Expression Examples

Validating a U.S. Zip Code (5 digits plus optional -4)

```
^\d{5}(-\d{4})?$/
```

Validating U.S. State Selection From a Drop-Down Menu

```
^(AA|AE|AP|AL|AK|AS|AZ|AR|CA|CO|CT|DE|DC|FM|FL|GA|GU|  
HI|ID|IL|IN|IA|KS|KY|LA|ME|MH|MD|MA|MI|MN|MS|MO|MT|NE|  
NV|NH|NJ|NM|NY|NC|ND|MP|OH|OK|OR|PW|PA|PR|RI|SC|SD|TN|  
TX|UT|VT|VI|VA|WA|WV|WI|WY)$
```

Question 3

The screenshot shows a web browser window with the URL 10.10.244.224:5000. The title bar includes links to TryHackMe, TryHackMe Support, Offline CyberChef, and GitHub. The main content features a festive banner with pinecones, red and silver ornaments, and the text "YEAR 2020". Below the banner, a large bold message reads: "Welcome to Santa's official 'Make a Wish!' website". A call-to-action below the banner says: "Here you can anonymously submit your Christmas wishes and see what other people wished too!". There is a search bar labeled "Search query" and a section labeled "Showing all wishes:".

Question 4

Welcome to Santa's official 'Make a Wish!' website

YEAR 2020

Search query

Here you can anonymously submit your Christmas wishes and see what other people wished too!

Here are all wishes that have "asdf":

Enter your wish here:

Alerts 0 0 0 0 Primary Proxy: localhost:8080 Current Scans 0 0 0 0 0 0 0 0 0 0 0 0

Question 5@ 7

5 Alerts and 2 Cross site scripting

Question 6

Coding in Javascript

```
<p></p><script>alert(1);</script><p></p>
```

Day 7 - [Networking] The Grinch Really Did Steal Christmas

Day 8 - Networking What's Under the Christmas Tree?

Tools used: Kali Linux, nmap,Firefox

Solution/walkthrough:

Question 1

Open browser to search about snort

1998

Snort is a free and open source network intrusion prevention system (NIPS) and network intrusion detection system (NIDS) **created** by Martin Roesch in 1998.

Question 2,3,4,5 and 6

Using Nmap ip address to get the number of ports, the name of the Linux distribution that is running, the version of apache and what this website for.

```
PORT      STATE SERVICE      VERSION
80/tcp    open  http        Apache httpd 2.4.29 ((Ubuntu))
|_http-generator: Hugo 0.78.2
|_http-server-header: Apache/2.4.29 (Ubuntu)
|_http-title: TBFC's Internal Blog
2222/tcp  open  ssh        OpenSSH 7.6p1 Ubuntu 4ubuntu0.3 (Ubuntu Linux; protocol 2.0)
| ssh-hostkey:
|   2048 cf:c9:99:d0:5c:09:27:cd:a1:a8:1b:c2:b1:d5:ef:a6 (RSA)
|   256 4c:d4:f9:20:6b:ce:fc:62:99:54:7d:c2:b4:b2:f2:b2 (ECDSA)
|_  256 d0:e6:72:18:b5:20:89:75:d5:69:74:ac:cc:b8:3b:9b (EdDSA)
3389/tcp  open  ms-wbt-server xrdp
MAC Address: 02:FA:6A:FB:3C:BB (Unknown)
No exact OS matches for host (If you know what OS is running on it, see https://nmap.org/submit/).
TCP/IP fingerprint:
OS:SCAN(V=7.60%E=4%D=12/8%OT=80%CT=1%CU=30072%PV=Y%DS=1%DC=D%G=Y%M=02FA6A%T
OS:M=5FCFA9BA%P=x86_64-pc-linux-gnu)SEQ(SP=104%GCD=1%ISR=10C%TI=Z%CI=Z%TS=A
OS:)SEQ(SP=104%GCD=1%ISR=10C%TI=Z%CI=Z%II=I%TS=A)OPS(O1=M2301ST11NW7%O2=M23
OS:01ST11NW7%O3=M2301NNT11NW7%O4=M2301ST11NW7%O5=M2301ST11NW7%O6=M2301ST11)
OS:WIN(W1=F4B3%W2=F4B3%W3=F4B3%W4=F4B3%W5=F4B3%W6=F4B3)ECN(R=Y%DF=Y%T=40%W=
OS:F507%O=M2301NNSNW7%CC=Y%Q=)T1(R=Y%DF=Y%T=40%S=0%A=S+%F=AS%RD=0%Q=)T2(R=N
OS:)T3(R=N)T4(R=Y%DF=Y%T=40%W=0%S=A%A=Z%F=R%O=%RD=0%Q=)T5(R=Y%DF=Y%T=40%W=0
OS:%S=Z%A=S+%F=AR%O=%RD=0%Q=)T6(R=Y%DF=Y%T=40%W=0%S=A%A=Z%F=R%O=%RD=0%Q=)T7
OS:(R=Y%DF=Y%T=40%W=0%S=Z%A=S+%F=AR%O=%RD=0%Q=)U1(R=Y%DF=N%T=40%IPL=164%UN=
OS:0%RIPL=G%RID=G%RIPCK=G%RUCK=G%RUD=G)IE(R=Y%DFI=N%T=40%CD=S)
```

Day 9 - [Networking] Anyone can be Santa!

Question 1

```
File Actions Edit View Help
dpoint@kali: ...ckme/dpointy  dpoint@kali: ...mas-tryhackme  dpoint@kali: ...mas-tryhackme

ftp> whomai
?Invalid command
ftp> ls
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
drwxr-xr-x  2 0          0          4096 Nov 16 15:04 backups
drwxr-xr-x  2 0          0          4096 Nov 16 15:05 elf_workshops
drwxr-xr-x  2 0          0          4096 Nov 16 15:04 human_resources
drwxrwxrwx  2 65534    65534      4096 Nov 16 19:35 public
226 Directory send OK.
ftp> cd public
250 Directory successfully changed.
ftp> ls
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
-rw-r--r--  1 111     113      341 Nov 16 19:34 backup.sh
-rw-rw-rw-  1 111     113      24 Nov 16 19:35 shoppinglist.txt
226 Directory send OK.
ftp> get backup.sh
local: backup.sh remote: backup.sh
200 PORT command successful. Consider using PASV.
150 Opening BINARY mode data connection for backup.sh (341 bytes).
226 Transfer complete.
341 bytes received in 0.00 secs (119.5290 kB/s)
ftp> ls
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
-rw-r--r--  1 111     113      341 Nov 16 19:34 backup.sh
-rw-rw-rw-  1 111     113      24 Nov 16 19:35 shoppinglist.txt
226 Directory send OK.
ftp> 
```

```
ftp> ls
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
drwxr-xr-x  2 0          0          4096 Nov 16 15:04 backups
drwxr-xr-x  2 0          0          4096 Nov 16 15:05 elf_workshops
drwxr-xr-x  2 0          0          4096 Nov 16 15:04 human_resources
drwxrwxrwx  2 65534    65534      4096 Nov 16 19:35 public
226 Directory send OK.
ftp> 
```

Backups,elf_workshops,human_resources and public found on FTP site.

Question 2

Directory on the FTP server that has data accessible by the "anonymous" user is public

```
File Actions Edit View Help
dpoint@kali: ...ckme/dpointyt  dpoint@kali: ...mas-tryhackme
└$ ls
aoc-pcaps      big.txt   christmas.zip  php-reverse-shell.jpg.php  sqlmap-dev
aoc-pcaps.zip  christmas  notes.txt       santabasesqlmap        wordlist

└(dpoint@kali)-[~/Desktop/tryhackme/dpointyt/christmas-tryhackme]
└$ ftp 10.10.182.64
Connected to 10.10.182.64.
220 Welcome to the TBFC FTP Server!.
Name (10.10.182.64:dpoint): anonymous
230 Login successful.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> whomai
?Invalid command
ftp> ls
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
drwxr-xr-x  2 0          0          4096 Nov 16 15:04 backups
drwxr-xr-x  2 0          0          4096 Nov 16 15:05 elf_workshops
drwxr-xr-x  2 0          0          4096 Nov 16 15:04 human_resources
drwxrwxrwx  2 65534    65534     4096 Nov 16 19:35 public
226 Directory send OK.
```

Question 3

Backup.sh script gets executed within this directory?

```
File Actions Edit View Help
dpoint@kali: ...ckme/dpointyt  dpoint@kali: ...mas-tryhackme  dpoint@kali: ...mas-tryhackme
└(dpoint@kali)-[~/Desktop/tryhackme/dpointyt/christmas-tryhackme]
└$ ls
aoc-pcaps      backup.sh  christmas      notes.txt       santabasesqlmap  wordlist
aoc-pcaps.zip  big.txt    christmas.zip  php-reverse-shell.jpg.php  sqlmap-dev

└(dpoint@kali)-[~/Desktop/tryhackme/dpointyt/christmas-tryhackme]
└$ subl backup.sh

└(dpoint@kali)-[~/Desktop/tryhackme/dpointyt/christmas-tryhackme]
└$ subl backup.sh

└(dpoint@kali)-[~/Desktop/tryhackme/dpointyt/christmas-tryhackme]
└$ █
```

Question 4

```
File Edit Selection Find View Goto Tools Project Preferences Help
◀ ▶ backup.sh x shoppinglist.txt x
1 |The Polar Express|Movie
2
```

```
dpoint@kali:~/Desktop/tryhackme/dpointy/christmas-tryhackme
File Actions Edit View Help
dpoint@kali:..ckme/dpointy dpoint@kali:..mas-tryhackme dpoint@kali:..mas-tryhackme

usr
var
vmlinuz
vmlinuz.old
root@tbfc-ftp-01:/# pwd
pwd
/
root@tbfc-ftp-01:/# cd /root
cd /root
root@tbfc-ftp-01:~# ls
ls
flag.txt
root@tbfc-ftp-01:~# cd /public
cd /public
bash: cd: /public: No such file or directory
root@tbfc-ftp-01:~# find / -type f -name shoppinglist.txt
find / -type f -name shoppinglist.txt
/opt/ftp/public/shoppinglist.txt
find: '/proc/1243': No such file or directory
find: '/proc/1244': No such file or directory
find: '/proc/1245': No such file or directory
find: '/proc/1246': No such file or directory
root@tbfc-ftp-01:~# cd /opt/ftp/public/
cd /opt/ftp/public/
root@tbfc-ftp-01:/opt/ftp/public# cat shoppinglist.txt
cat shoppinglist.txt
The Polar Express Movie
root@tbfc-ftp-01:/opt/ftp/public#
```

Christmas shopping list movie - The Polar Express

Question 5

```
dpoint@kali:~/Desktop/tryhackme/dpointyt/christmas-tryhackme
File Actions Edit View Help
dpoint@kali:..ckme/dpointyt  dpoint@kali:..mas-tryhackme  dpoint@kali:..mas-tryhackme

usr
var
vmlinuz
vmlinuz.old
root@tbfc-ftp-01:/# pwd
pwd
/
root@tbfc-ftp-01:/# cd /root
cd /root
root@tbfc-ftp-01:~# ls
ls
flag.txt
root@tbfc-ftp-01:~# cd /public
cd /public
bash: cd: /public: No such file or directory
root@tbfc-ftp-01:~# find / -type f -name shoppinglist.txt
find / -type f -name shoppinglist.txt
/opt/ftp/public/shoppinglist.txt
find: '/proc/1243': No such file or directory
find: '/proc/1244': No such file or directory
find: '/proc/1245': No such file or directory
find: '/proc/1246': No such file or directory
root@tbfc-ftp-01:~# cd /opt/ftp/public/
cd /opt/ftp/public/
root@tbfc-ftp-01:/opt/ftp/public# cat shoppinglist.txt
The Polar Express Movie
root@tbfc-ftp-01:/opt/ftp/public#
```

Day 10 -[Networking] Don't be sElfish!

```
kali@kali:~$ enum4linux -U 10.10.27.74
Starting enum4linux v0.9.1 ( http://labs.portcullis.co.uk/application/enum4linux/ ) on Sat Jun 25 11:28:39 2022

[ Target Information ]
Target ..... 10.10.27.74
RID Range ..... 500-500,1000-1050
Username .....
Password .....
Known Usernames .. administrator, guest, krbtgt, domain admins, root, bin, none

[ Enumerating Workgroup/Domain on 10.10.27.74 ]

[+] Got domain/workgroup name: TBF-SMB-01

[+] Server 10.10.27.74 allows sessions using username '', password ''

[ Getting domain SID for 10.10.27.74 ]

Domain Name: TBF-SMB-01
Domain Sid: (NULL SID)

[*] Can't determine if host is part of domain or part of a workgroup

[ Users on 10.10.27.74 ]

index: 0x1 RID: 0x3e8 acb: 0x00000010 Account: elfmskidly      Name: Desc:
index: 0x2 RID: 0x3ea acb: 0x00000010 Account: elfmcearer      Name: Desc:
index: 0x3 RID: 0x3e9 acb: 0x00000010 Account: elfmcelferson   Name: Desc:

user:[elfmskidly] rid:[0x3e8]
user:[elfmcearer] rid:[0x3ea]
user:[elfmcelferson] rid:[0x3e9]
enum4linux complete on Sat Jun 25 11:28:55 2022
```

```
[kali㉿kali: ~]# ./smbcclient -l 10.10.27.74/tbfc-hr
Password for [WORKGROUP\kali]:  
[kali㉿kali: ~]# ./smbcclient -l 10.10.27.74/tbfc-hr
Not enough '\' characters in service
Usage: smbcclient [-?|-help] [-U|-username<NAME>] [-P|-password<PASSWORD>] [-I|-ip-address<IP>] [-E|-stderr] [-L|-list<HOST>] [-T|-tar-c<x>] [-x|XfgbMan] [-D|-directory<DIR>] [-c|-command<STRING>] [-b|-send-buffer<BYTES>]
[-t|-timeout<SECONDS>] [-p|-port<PORT>] [-g|-grepable] [-q|-quiet] [-B|-browse] [-d|-debug-level<DEBUGLEVEL>] [-l|-debug-stout] [-s|-configfile<CONFIGFILE>] [-o|-option<name>|value] [-i|-log-baseName<LOGFILEBASE>]
[-L|-leak-report] [-e|-weak-report] [-m|-max-socket-options<SOCKETOPTIONS>] [-n|-netbiosName<NETBIOSNAME>] [-w|-netbiosScope<SCOPE>]
[-W|-workgroup<WORKGROUP>] [-r|-realm<REALM>] [-u|-user<DOMAIN\USERNAME>|<PASSWORD>] [-N|-no-pass] [-p|-password<STRING>] [-pw|nt-hash] [-A|-authentication-file<FILE>] [-t|-machine-pass] [-s|-simple-bind-dn<DN>]
[-u|-use-kerberos<desired|required>off] [-use-krb5-cache<CACHE>] [-use-winbind-ccache] [-client-protection<signencript>off] [-k|-kerberos] [-v|-version] [OPTION] service <password>
  
[kali㉿kali: ~]# ./smbcclient -l 10.10.27.74/tbfc-santa
Communication and connection configuration. With this and you might be informed to learn that even printers can use the protocols behind Samba. Smbca has created a
connection to the share tbfc-santa on host 10.10.27.74 (port 445).
[10.10.27.74]tbfc-santa:~#  
[kali㉿kali: ~]# ./smbcclient -l 10.10.27.74/tbfc-santa
Not enough '\' characters in service
Usage: smbcclient [-?|-help] [-U|-username<NAME>] [-P|-password<PASSWORD>] [-I|-ip-address<IP>] [-E|-stderr] [-L|-list<HOST>] [-T|-tar-c<x>] [-x|XfgbMan] [-D|-directory<DIR>] [-c|-command<STRING>] [-b|-send-buffer<BYTES>]
[-t|-timeout<SECONDS>] [-p|-port<PORT>] [-g|-grepable] [-q|-quiet] [-B|-browse] [-d|-debug-level<DEBUGLEVEL>] [-l|-debug-stout] [-s|-configfile<CONFIGFILE>] [-o|-option<name>|value] [-i|-log-baseName<LOGFILEBASE>]
[-L|-leak-report] [-e|-weak-report] [-m|-max-socket-options<SOCKETOPTIONS>] [-n|-netbiosName<NETBIOSNAME>] [-w|-netbiosScope<SCOPE>]
[-W|-workgroup<WORKGROUP>] [-r|-realm<REALM>] [-u|-user<DOMAIN\USERNAME>|<PASSWORD>] [-N|-no-pass] [-p|-password<STRING>] [-pw|nt-hash] [-A|-authentication-file<FILE>] [-t|-machine-pass] [-s|-simple-bind-dn<DN>]
[-u|-use-kerberos<desired|required>off] [-use-krb5-cache<CACHE>] [-use-winbind-ccache] [-client-protection<signencript>off] [-k|-kerberos] [-v|-version] [OPTION] service <password>
  
[kali㉿kali: ~]# ./smbcclient -l 10.10.27.74/tbfc-santa
Question #1 Using enumshares, how many shares are there on the Samba server (10.10.27.74)?
[10.10.27.74]tbfc-santa:~# enumshares
[10.10.27.74]tbfc-santa:~#  
[kali㉿kali: ~]# ./smbcclient -l 10.10.27.74/tbfc-santa
Question #2 Now how many "shares" are there on the Samba server?
[10.10.27.74]tbfc-santa:~#  
[kali㉿kali: ~]# ./smbcclient -l 10.10.27.74/tbfc-santa
Question #3 Use smbcclient to try to login to the shares on the Samba server (10.10.27.74). What share doesn't require a password?
Answer Format: *****  
[10.10.27.74]tbfc-santa:~#  
[kali㉿kali: ~]# ./smbcclient -l 10.10.27.74/tbfc-santa
Question #4 Log in to this share, what directory did ElMcSkidly leave for Santa?
Answer Format: *****  
[10.10.27.74]tbfc-santa:~#  
[kali㉿kali: ~]# ./smbcclient -l 10.10.27.74/tbfc-santa
[Day 11] - Networking: Ready, set, go!
```

```

kali㉿kali:~$ enum4linux -a 10.10.27.74/tbfc-hr
[+] No enough '\' characters in service
Usage: enum4linux [-T|-H<message>HOST] [-I<ip-address>IP] [-L<list>HOST] [-T|-tar-<c>>IXFvgbNun] [-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] [-o<debug>stdout] [-s<configfile>CONFIGFILE] [-n<option>name-value] [-l<log>basename=LOGFILEBASE]
[-leak-report] [-leak-report-full] [-R<name>resolve=NAME-RESOLVE-ORDER] [-O<socket>options=SOCKETOPTIONS] [-m<max>protocol=MAXPROTOCOL] [-n<netbiosname>NETBIOSNAME] [-netbios>SCOPE]
[-W<workgroup>WORKGROUP] [-realm>REALM] [-U<user>DOMAIN/USERNAM[&PASSWORD]] [-N<no-pass>] [-password>STRING] [-pw-nt>hash] [-A<authentication>file=FILE] [-P<machine>pass] [-simple-bind-dn>DN]
[-use>kerberos>desired|required|off] [-use>krb5>cache=<CACHE>] [-use>winbind>ccache] [-client-protection>sign|encrypt|off] [-k<kerberos>] [-V<version>] [OPTIONS] service <password>

kali㉿kali:~$ enum4linux -a 10.10.27.74/tbfc-santa
[+] No enough '\' characters in service
Usage: enum4linux [-T|-H<message>HOST] [-I<ip-address>IP] [-L<list>HOST] [-T|-tar-<c>>IXFvgbHban] [-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] [-o<debug>stdout] [-s<configfile>CONFIGFILE] [-n<option>name-value] [-l<log>basename=LOGFILEBASE]
[-leak-report] [-leak-report-full] [-R<name>resolve=NAME-RESOLVE-ORDER] [-O<socket>options=SOCKETOPTIONS] [-m<max>protocol=MAXPROTOCOL] [-n<netbiosname>NETBIOSNAME] [-netbios>SCOPE]
[-W<workgroup>WORKGROUP] [-realm>REALM] [-U<user>DOMAIN/USERNAM[&PASSWORD]] [-N<no-pass>] [-password>String] [-pw-nt>hash] [-A<authentication>file=FILE] [-P<machine>pass] [-simple-bind-dn>DN]
[-use>kerberos>desired|required|off] [-use>krb5>cache=<CACHE>] [-use>winbind>ccache] [-client-protection>sign|encrypt|off] [-k<kerberos>] [-V<version>] [OPTIONS] service <password>

kali㉿kali:~$ ls
note_from_mcskidy.txt
jingle-tunes
D 0 Wed Nov 11 21:12:07 2020
D 0 Wed Nov 11 20:32:21 2020
N 143 Wed Nov 11 21:12:07 2020
10252564 blocks of size 1024. 5368136 blocks available
note_from_mcskidy.txt
getting file 'note_from_mcskidy.txt' of size 143 as note_from_mcskidy.txt (0.2 KiloBytes/sec) (average 0.2 KiloBytes/sec)
kali㉿kali:~$ cd jingle-tunes
kali㉿kali:~/jingle-tunes$ ls
ls
D 0 Wed Nov 11 21:12:07 2020
D 0 Wed Nov 11 21:12:07 2020
10252564 blocks of size 1024. 5368136 blocks available
note_from_mcskidy.txt
note_from_mcskidy.txt
Answer format:*****  

 

```

All answers for questions 1,2,3,4,5 are displayed in these screenshots.

It basically shows the amount of users.
 And share that does not require password.
 directory did ElfMcSkidy leave for Santa- (jingle-tunes)