### MONTANA STATE UNIVERSITY

# HINT, BLACKBOX, REDTEAM MTHACK.ME

### CSCI-476 Final Practicum

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## Table of Contents

	ive Summary	<b>2</b>
1.1	Executive Summary	2
Round		3
2.1	DiscoveredIn1655	3
	Th1sT1m3ItsAMoon	4
2.3	SocialContract	4
Round	2	6
3.1	TomcatIsAVulnerability	6
Round	3	7
4.1	$next level \dots \dots$	7
Round	4	10
5.1	FSInc3ption	10
		11
Round	5	13
6.1	haxtheplanet	13
Misc. 1	Flags	14
		14
Summa	ary	15
Bibliog	raphy	16

## **Executive Summary**

1.1 Executive Summary

#### 2.1 DiscoveredIn1655

When starting out I was given the information that the members of mhk had been discussing RFC2100. This RFC mentions a few names, so I began using the names mentioned as subdomains of mthack.me and quickly found titan.mthack.me. I ran nmap on the host to see what ports were open.

```
nmap -sS -p1-65535 titan.mthack.me -v -T4
```

The nmap returned that port 22 and 23 were open. I attempted to ssh, but found that a public key was needed. Next I used telnet to connect to port 23 and was presented with my first flag "DiscoveredIn1655".

```
File Edit View Search Terminal Help

23/tcp open telnet
445/tcp closed microsoft-ds
33033/tcp closed unknown

Read data files from: /usr/bin/../share/nmap
Nmap done: 1 IP address (1 host up) scanned in 113.85 seconds
Raw packets sent: 131157 (5.771MB) | Rcvd: 92 (3.688KB)

root@kali:-# ssh titan.mthack.me
The authenticity of host 'titan.mthack, me (52.11.126.114)' can't be established.

ECDSA key fingerprint is 76:fa:68:39:5d:7f:49:bc:64:83:94:57:f1:4c:36:a0.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'titan.mthack.me,52.11.126.114' (ECDSA) to the list of known hosts.

Permission denied (publickey,gssapi-keyex,gssapi-with-mic).
root@kali:-# telnet titan.mthack.me
Trying 52.11.126.114...
Connected to titan.mthack.me.
Escape character is '^]'.

Kernel 3.10.0-229.el7.x86_64 on an x86_64
flag: DiscoveredIn1655
login: Connection closed by foreign host.
root@kali:-#
```

#### 2.2 Th1sT1m3ItsAMoon

In addition to titan.mthack.me, I was able to find the europa.mthack.me subdomain. After an nmap on europa I saw that port 7870 was open. There was no information about this port, so I used NetCat to connect to it, it returned "SSH-2.0-OpenSSH\_6.6.1". After seeing this I knew that I should use SSH to connect to europa.mthack.me on this port.

\$ ssh europa.mthack.me -p 7870

After adding europa to my known\_hosts I was presented with my second flag "Th1sT1m3ItsAMoon".

```
File Edit View Search Terminal Help
              Raw packets sent: 131152 (5.770MB)
root@kali:~# nc europa.mthack.me 7870
SSH-2.0-OpenSSH_6.6.1
Protocol mismatch.
      kali:~# ssh --help
usage: ssh [-1246AaCfgKkMNnqsTtVvXxYy] [-b bind_address] [-c cipher_spec]
[-D [bind_address:]port] [-e escape_char] [-F configfile]
[-I pkcsll] [-i identity_file]
[-L [bind_address:]port:host:hostport]
                -l login_name] [-m mac_spec] [-0 ctl_cmd] [-o option] [-p port]
              [-R [bind_address:]port:host:hostport] [-S ctl_path]
[-W host:port] [-w local_tun[:remote_tun]]
              [user@]hostname [command]
        ali:~# ssh europa.mthack.me -p 7870
The authenticity of host '[europa.mthack.me]:7870 ([52.11.77.215]:7870)' can't be establi
ECDSA key fingerprint is b8:f3:0d:d8:52:13:7d:6d:98:14:3a:8b:af:be:6f:c4.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '[europa.mthack.me]:7870,[52.11.77.215]:7870' (ECDSA) to the l
ist of known hosts.
Kernel \r on an \m
flag: Th1sT1m3ItsAMoon
root@europa.mthack.me's password:
```

#### 2.3 SocialContract

Another subdomain that I found during my investigation was hobbes.mthack.me. When visiting the subdomain in a browser you are presented with a webpage that says "hi". I decided to try to run dirbuster to see if there were any files that were accessible on the server through the browser. After many attempts with the built in directory wordlists in Kali, I downloaded a new set and ran

the "Crazy" version of the wordlist. This returned that / root/ssh was accessible. There was a file in the directory leading me to the ".ssh" folder. I downloaded the private key from the server using:

#### \$ wget hobbes.mthack.me/~root/.ssh/id\_rsa

I then moved the key to my .ssh directory and ran:

#### \$ ssh thomas@hobbes.mthack.me

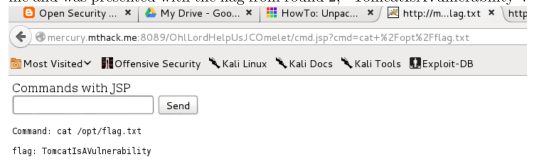
There was a text file in the home directory, I opened it up, and found the final flag in Round 1 "SocialContract".

```
thomas@ip-172-31-46-134:~
File Edit View Search Terminal Help
Permission denied (publickey,gssapi-keyex,gssapi-with-mic).
   @kali:~/.ssh# chmod 0000 id_rsa
@kali:~/.ssh# ls
authorized keys id rsa known hosts
     cali:~/.ssh# ssh thomas@hobbes.mthack.me
hi oh-hey-look-its.txt
[thomas@ip-172-31-46-134 ~]$ cat hi
[thomas@ip-172-31-46-134 ~]$ ls -la
total 36
drwx----. 3 thomas thomas 4096 May 4 19:27
                             34 Apr 30 01:58 ..
drwxr-xr-x. 4 root
                    root
                             723 May 4 18:55 .bash_history
 rw-----. 1 thomas thomas
 rw-r--r--. 1 thomas thomas
                             18 Jan 11 05:06 .bash_logout
                            193 Jan 11 05:06 .bash_profile
 rw-r--r--. 1 thomas thomas
                             231 Jan 11 05:06 .bashrc
 rw-r--r--. 1 thomas thomas
                              0 May 4 18:53 hi
 rw-rw-r--. 1 thomas thomas
                              21 Apr 30 02:06 oh-hey-look-its.txt
 rwxrwxrwx. 1 root
                    root
 rw-----. 1 thomas thomas 12288 May 4 18:55 .oh-hey-look-its.txt.swp
                              76 May 4 19:13 .ssh
drwx----. 2 thomas thomas
[thomas@ip-172-31-46-134 ~]$ cat oh-hey-look-its.txt
flag: SocialContract
[thomas@ip-172-31-46-134 ~]$
```

### 3.1 TomcatIsAVulnerability

The information for Round 2 led me to mercury.mthack.me. I used nmap on the host and discovered that port 8089 was open, but was unknown. After using netcat to try to tell what the service was, I opened up mercury.mthack.me:8089 in my browser. I was then presented with the Tomcat homepage. I tried to login as the manager with "tomcat", "tomcat" as my username and password and was successful in logging in.

After trying multiple exploits and payloads through metasploit, I eventually found a website that provided me with a payload that I could upload which gave me a shell through the browser. I uploaded that file and started navigating the filesystem looking for a file. After about 20 minutes of unsuccessul searches I decided to start listing everything ordered by time. I figured that the flag would be in a directory that had been modified most recently. This strategy led me to /opt/ where the flag.txt file was residing. I opened the file and was presented with the flag from round 2, "TomcatIsAVulnerability".



#### 4.1 nextlevel

Given the binary for round three, I first ran strings on the file using grep to try to find "password" or something along those lines. These attempts were unsuccessful, so I moved onto editing the binary using radare2. I was able to find the location of a "jnz" instruction right after asking for the number. I edited that instruction to be a "jz" instead and was presented with "ciph3rfun.html".

```
0x00400507 488d4580 lea rax, [rbp-0x80]
0x0040050b 4889d6 mov rsi, rdx
0x0040050f 89 invalid
0x00400518] > q
0ot@kali:~/Downloads# ./g4t3k33p3r
inter a number between 1 and 10

//ait....how did you get the right password?!
ciph3rfun.html
oot@kali:~/Downloads# 2
oash: 2: command not found
oot@kali:~/Downloads# 0xc6
```

I then visited www.mthack.me/ciph3rfun.html and was presented with some sort of enocded flag. It looked like ROT, so I went to a ROT decoder, entered the cipher text and was presented with the flag "nextlevel".

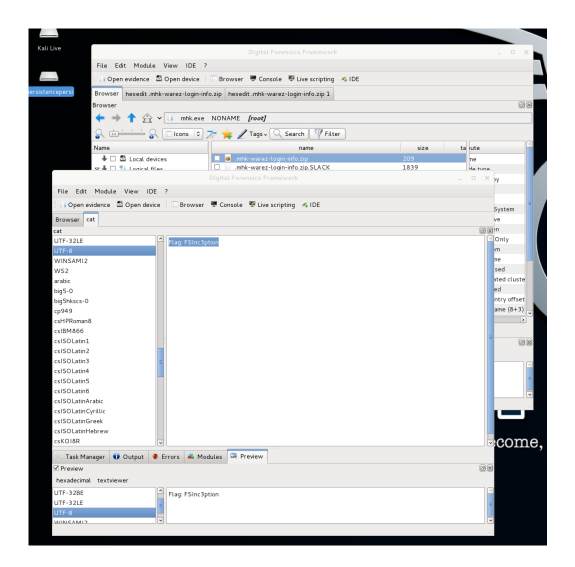
ROT-0: qmbh:ofyumfwfm ROT-1: hnci:pgzvngxgn ROT-2: iodj:qhawohyho ROT-3: jpek:ribxpizip ROT-4: kqfl:sjcyqjajq ROT-5: lrgm:tkdzrkbkr ROT-6: mshn:uleaslcls ROT-7: ntio:vmfbtmdmt ROT-8: oujp:wngcunenu ROT-9: pvkq:xohdvofov ROT-10: qwlr:ypiewpgpw ROT-11: rxms:zqjfxqhqx ROT-12: synt:arkgyriry ROT-13: tzou:bslhzsjsz ROT-14: uapv:ctmiatkta ROT-15: vbqw:dunjbulub ROT-16: wcrx:evokcvmvc ROT-17: xdsy:fwpldwnwd ROT-18: yetz:gxqmexoxe ROT-19: zfua:hyrnfypyf ROT-20: agvb:izsogzgzg ROT-21: bhwc;jatpharah ROT-22: cixd:kbuqibsbi ROT-23: djye:lcvrjctcj

ROT-25: flag:nextlevel

ROT-24: ekzf:mdwskdudk

### 5.1 FSInc3ption

I downloaded mhk.exe from mthack.me/test, and ran file on it to see what sort of file it was. The output told me that it was a file system. I decided to use DFF GUI on it for my forensic tool and saw that in the file system there were two files: .mhk-warez-login-info.zip and m0ar-secrets.dd. I extracted the .dd file from mhk.exe and opened that in DFF GUI to find flag.txt. Giving me my first flag of round 4: "FSInc3ption".



### 5.2 deaddrop

I switched my attention towards the .mhk-warez-login-info.zip file. When trying to unzip it, I was presented with a prompt to enter the password. I thought that the file may be encrypted using true encrypt, I ran truecrack on it but the password wasn't cracked. Eventually I found the fcrack tool which is used to brute force passworded zip files.

#### \$ fcrack -v -D -p /usr/share/wordlists/metasploit-jtr/password.lst mhk-warez-loging

AFter an hour of looking at the help text, and setting up the correct flags It was able to find the correct password of "blessed". After it unzipped I had the flag.txt file and opened it up to find my second flag of Round 4: "deaddrop".

```
root@kali:-/Downloads# unzip mhk-warez-login-info.zip
Archive: mhk-warez-login-info.zip
[mhk-warez-login-info.zip] flag.txt password:
replace flag.txt? [y]es, [n]o, [A]ll, [N]one, [r]ename: y
extracting: flag.txt
root@kali:-/Downloads# ls
flag.txt m@ar-secrets.dd mhk-warez-login-info.zip mhk.exe wordlists
root@kali:-/Downloads# cat flag.txt
Flag: deaddrop
root@kali:-/Downloads# []
```

#### 6.1 haxtheplanet

Given the pcap for Round 5, I ran strings on the file using grep to filter out

```
for "flag:", this gave me another flag: "haxtheplanet".

root@kali:~/Downloads# strings internal-net.pcap | grep flag:
PRIVMSG #secret :this is a secret, but flag: haxtheplanet
PRIVMSG #secret :this is a secret, but flag: haxtheplanet
root@kali:~/Downloads#
```

## Misc. Flags

### 7.1 mylittlepwnie

On the second day of the test, the homepage for mthack.me was updated to include a username and password login form. I knew from before that the source of the webpage contained some comments so I decided to view the source of the page. I found the <code>jscript;</code> tag linking the login form to login.js. In the <code>javascript</code> it was directly comparing if the login was "root:toor". I used those credentials to login to the site and was presented with my 9th and final flag: "mylittlepwnie".



## Summary

## Bibliography