

Interrogation Writeup

Description

In the latest case of Sherlock, a breach at the London Tower was executed with just a few lines of code. The perpetrator, the famous criminal consultant Moriarty, has been arrested. However, despite hours of interrogation, Moriarty has remained tight-lipped about both the software he used and the group he represents. As a result, our IT experts have turned their attention to his laptop. But Sherlock has warned us that Moriarty may have an anti-forensics laptop that adds an additional layer of complexity. By taking a look at his machine, Can you figure out the tool he used, the group he's affiliated with and the server used for coordination?

Flag format: shellmates{ToolName_GroupName_ServerName}

Username: ctf

Password: ctf

Solution

we were given this command to connect to ssh :

```
ssh ctf@interrogation.hackini24.shellmates.club -o ProxyCommand="openssl  
s_client -quiet -connect interrogation.hackini24.shellmates.club:443 -  
servername interrogation.hackini24.shellmates.club"
```

let's connect :

```
└─$ ssh ctf@interrogation.hackini24.shellmates.club -o ProxyCommand="openssl  
s_client -quiet -connect interrogation.hackini24.shellmates.club:443 -  
servername interrogation.hackini24.shellmates.club"  
depth=2 C = US, O = Internet Security Research Group, CN = ISRG Root X1  
verify return:1  
depth=1 C = US, O = Let's Encrypt, CN = R3  
verify return:1  
depth=0 CN = *.hackini24.shellmates.club  
verify return:1  
ctf@interrogation.hackini24.shellmates.club's password:  
Welcome to Ubuntu 22.04.3 LTS (GNU/Linux 5.15.120+ x86_64)
```

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

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

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

This system has been minimized by removing packages and content that are not required on a system that users do not log into.

To restore this content, you can run the 'unminimize' command.

```
Last login: Sun Dec 17 18:32:20 2023 from 10.84.0.1
```

```
-bash: /usr/bin/groups: Permission denied
```

```
-bash: /usr/bin/locale-check: Permission denied
```

```
ctf@interrogation-9bd74c6b7-vdrcm:~$
```

so the flag name is in this form :

```
shellmates{ToolName_GroupName_ServerName}
```

we notice that we cannot run the majority of commands, we got a restricted shell.

the first part of the shell is a `ToolName` , we can check famous places where tools and binaries are placed, let's check the `PATH` env variable :

```
ctf@interrogation-9bd74c6b7-vdrcm:~$ echo $PATH
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr
/local/games:/snap/bin
```

let's list those directories one by one, may be the tool will stand out.

but the `ls` command is restricted, we can list with `echo` , using `echo /DIR_PATH/*` , we can list the dir content, so we try those dirs in `PATH` one by one, and we notice an unusual tool in `/usr/bin/` :

```
ctf@interrogation-9bd74c6b7-vdrcm:~$ echo /usr/bin/*
/usr/bin/Cr1m3m4st3rm1ndK1t
...
```

that's gotta be the tool name.

the second part of the flag is the group name.

let's run `sudo -l` :

```
ctf@interrogation-9bd74c6b7-vdrcm:~$ sudo -l
[sudo] password for ctf:
Matching Defaults entries for ctf on interrogation-9bd74c6b7-vdrcm:
    env_reset, mail_badpass,
secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/bin\:/snap/bin

User ctf may run the following commands on interrogation-9bd74c6b7-vdrcm:
    (Moriarty) /usr/bin/osqueryi
```

we can run `/usr/bin/osqueryi` as the user `Moriarty`, let's do that :

```
ctf@interrogation-9bd74c6b7-vdrcm:~$ sudo -u Moriarty /usr/bin/osqueryi
Thrift: Sun Dec 17 18:47:37 2023 TSocket::open() connect() <Path:
/home/Moriarty/.osquery/shell.em>: Connection refused
Using a virtual database. Need help, type '.help'
osquery>
```

the commands of osquery are similar to sqlite3, we can check the available tables with `.tables` :

```
osquery> .tables
=> acpi_tables
=> apparmor_events
=> apparmor_profiles
=> apt_sources
=> arp_cache
=> atom_packages
...
=> yara
=> yara_events
=> ycloud_instance_metadata
=> yum_sources
```

there is a table called `groups`, let's get the content of that table :

```
osquery> .all groups
+-----+-----+-----+
| gid    | gid_signed | groupname |
+-----+-----+-----+
```

+-----+-----+-----+			
0	0	root	
1	1	daemon	
2	2	bin	
3	3	sys	
4	4	adm	
5	5	tty	
6	6	disk	
7	7	lp	
8	8	mail	
9	9	news	
10	10	uucp	
12	12	man	
13	13	proxy	
15	15	kmem	
20	20	dialout	
21	21	fax	
22	22	voice	
24	24	cdrom	
25	25	floppy	
26	26	tape	
27	27	sudo	
29	29	audio	
30	30	dip	
33	33	www-data	
34	34	backup	
37	37	operator	
38	38	list	
39	39	irc	
40	40	src	
41	41	gnats	
42	42	shadow	
43	43	utmp	
44	44	video	
45	45	sasl	
46	46	plugdev	
50	50	staff	
60	60	games	
100	100	users	
65534	65534	nogroup	

101	101	systemd-journal	
102	102	systemd-network	
103	103	systemd-resolve	
104	104	crontab	
105	105	messagebus	
106	106	systemd-timesync	
107	107	_ssh	
999	999	Moriarty	
1010	1010	APT221	
998	998	ctf	
+-----+-----+-----+-----+			

APT221 looks interesting, that's gotta be the group name.

the last part of the flag is the server name, if we check the crontab table, we get this :

```
osquery> .all crontab
+-----+-----+-----+-----+-----+-----+-----+
-----+-----+
-----+-----+
| event | minute | hour | day_of_month | month | day_of_week | command
| path                                     |
+-----+-----+-----+-----+-----+-----+-----+
-----+-----+
|      | 17     | *    | *             | *     | *             | root cd / &&
run-parts --report /etc/cron.hourly
| /etc/crontab                             |
|      | 25     | 6     | *             | *     | *             | root test -x
/usr/sbin/anacron || ( cd / && run-parts --report /etc/cron.daily )
| /etc/crontab                             |
|      | 47     | 6     | *             | *     | 7             | root test -x
/usr/sbin/anacron || ( cd / && run-parts --report /etc/cron.weekly )
| /etc/crontab                             |
|      | 52     | 6     | 1             | *     | *             | root test -x
/usr/sbin/anacron || ( cd / && run-parts --report /etc/cron.monthly )
| /etc/crontab                             |
|      | 0      | 0     | *             | *     | *             | ssh -R
*:1337:localhost:1337 Moriarty@Th3Sh3rl0ck3d
| /etc/crontab                             |
```

```

|          | 30      | 3      | *          | *          | 0          | root test -e
/run/systemd/system || SERVICE_MODE=1 /usr/lib/x86_64-linux-
gnu/e2fsprogs/e2scrub_all_cron | /etc/cron.d/e2scrub_all |
|          | 10      | 3      | *          | *          | *          | root test -e
/run/systemd/system || SERVICE_MODE=1 /sbin/e2scrub_all -A -r
| /etc/cron.d/e2scrub_all |
+-----+-----+-----+-----+-----+-----+-----+
-----
-----+-----+

```

we notice this : Moriarty@Th3Sh3rl0ck3d , we found the server name Th3Sh3rl0ck3d .

combining all those, we can get the flag.

- flag: shellmates{APT221_Cr1m3m4st3rm1ndK1t_Th3Sh3rl0ck3d}