Linux Fundamentals

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Announcements

- Office hour: Mon 4 5pm (Junyoung), Thu 4-5pm (Me)
 - Please join our discord!
- No class on Wednesday (Presidential election)
- Deadline for lab1: Mar 16 (Next Wednesday)

Today's lecture

• Linux

- File system
 - Permission
 - File-related system calls
 - File descriptors
- Process and thread
- Shell

What is Linux?

- Unix-like operating system
- Developed by Linus Torvalds
- Many distributions exist
 - Centos
 - Redhat
 - Ubuntu 18.04 <- Our server



• ...

An operating system is software that provides

- Resource management
- Security
- Hardware abstraction
- User interface



Linux file system

- A tree-based model that stores files and directories
- Can check a list of files in the current directory using **ls** command

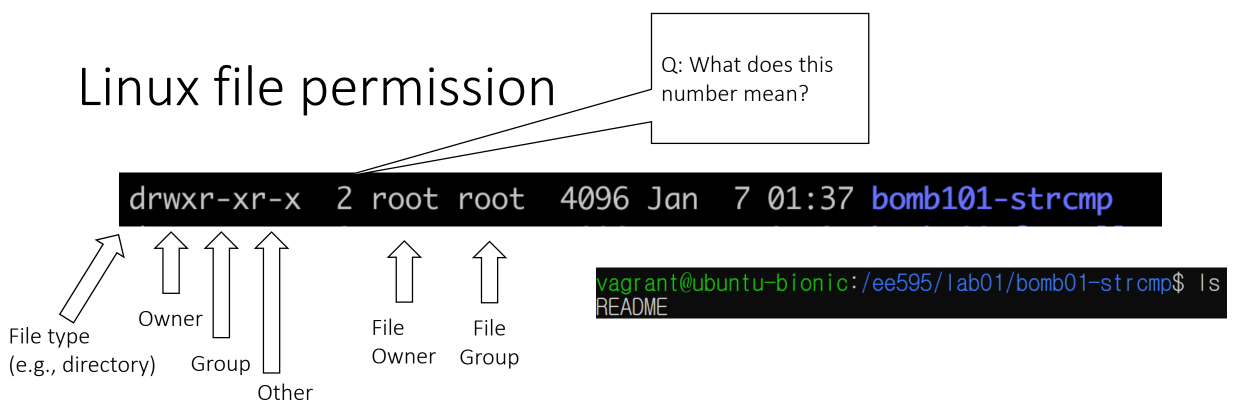
vagrant@ubuntu-x	<pre>enial:/home/lab01\$</pre>	ls		
bomb	bomb103-password	bomb106-binary	bomb109-secret	README
bomb101-strcmp	bomb104-quick	bomb107-array	bomb110-raspberry	tut01-crackme
bomb102-funcall	bomb105-jump	bomb108-list	init.sh	

Linux file system

• You can get more information by typing **ls** -**al**

vagrant@ubi	unti	i-xeni	ial:/H	nome/lo	ab01\$	19	s -al	
total 84								
drwxr-xr-x	13	root	root	4096	Jan	7	01:37	
drwxr-xr-x	8	root	root	4096	Jan	7	02:43	
-rwxrwxr-x	1	root	root	21644	Jan	7	01:37	bomb
drwxr-xr-x	2	root	root	4096	Jan	7	01:37	bomb101-strcmp
drwxr-xr-x	2	root	root	4096	Jan	7	01:37	bomb102-funcall
drwxr-xr-x	2	root	root	4096	Jan	7	01:37	bomb103-password
drwxr-xr-x	2	root	root	4096	Jan	7	01:37	bomb104-quick
drwxr-xr-x	2	root	root	4096	Jan	7	01:37	bomb105-jump
drwxr-xr-x	2	root	root	4096	Jan	7	01:37	bomb106-binary
drwxr-xr-x	2	root	root	4096	Jan	7	01:37	bomb107-array
drwxr-xr-x	2	root	root	4096	Jan	7	01:37	bomb108-list
drwxr-xr-x	2	root	root	4096	Jan	7	01:37	bomb109-secret
drwxr-xr-x	2	root	root	4096	Jan	7	01:37	<pre>bomb110-raspberry</pre>
-rwxrwxr-x	1	root	root	886	Jan	7	01:37	init.sh
-rw-rw-r	1	root	root	1754	Jan	7	01:37	README
drwxr-xr-x	2	root	root	4096	Jan	7	01:37	tut01-crackme

- "." is a current directory".." is a parent directory



- r: read, w: write, x: executable
- Permissions are often expressed with the octal number (i.e., base 8)
 - r = 4, w = 2, x = 1
 - e.g., rwxr-xr-x:755
 - e.g., rwxrwxrwx: 777

vagrant@ubuntu-xenial:~\$ id uid=1000(vagrant) gid=1000(vagrant) groups=1000(vagrant)

Special permission: setuid, setgid

12 -rwxr-sr-x 1 root tut01-crackme 10372 Jan 7 01:37 crackme0x00

- rwxr-**s**r-x: setgid program
 - e.g., rwsr-xr-x: setuid program

Q: Why we use setgid? not setuid?

- setgid program changes 'effective' gid of its user with its gid
- Similar to rwx, special permissions have the octal number form
 - setuid: 4, setgid: 2, sticky bit: 1
 - The above permission would be 2755

- uid (user id): An identifier that specifies a current user
- gid (group id): An identifier that specifies a current group

vagrant@ubuntu-xenial:~\$ id uid=1000(vagrant) gid=1000(vagrant) groups=1000(vagrant)

Q: Can I read this?

vagrant@ubuntu-xenial:~\$ Is -als file1 4 -rw-rw-r- 1 vagrant vagrant 33 Mar 8 09:14 file1

Q: Can I read this?

vagrant@ubuntu-xenial:~\$ Is -als file2 4 -rw-rw-r-1 root vagrant 6 Mar 10 15:24 file2

 \bigcap

Q: Can I read this?

vagrant@ubuntu-xenial:~\$ Is -als file3 4 -rw-rw-r- 1 root root 5 Mar 10 15:24 file3

Q: Can I read this?

vagrant@ubuntu-xenial:~\$ Is -als file4 4 -r--r---- 1 root root 9 Mar 10 15:26 file4 X

• Let's assume we have a program that reads a file

vagrant@ubuntu-xenial:~\$./read_file file1 THIS_IS_FILE1

• Q: Can I read this?

vagrant@ubuntu-xenial:~\$ Is -als read_file 12 -rwxrwxr-x 1 vagrant vagrant 8768 Mar 10 15:28 read_file vagrant@ubuntu-xenial:~\$./read_file file4

Χ

• Can I read this?

vagrant@ubuntu-xenial:~\$ Is -als read_file 12 -rwxr-sr-x 1 vagrant vagrant 8768 Mar 10 15:28 <mark>read_file</mark> vagrant@ubuntu-xenial:~\$./read_file file4

X

• Can I read this?

vagrant@ubuntu-xenial:~\$ Is -als read_file 12 -rwxr-sr-x 1 root root 8768 Mar 10 15:28 <mark>read_file</mark>

• Now I can read it!

vagrant@ubuntu-xenial:~\$./read_file file4 THIS_IS_FILE4

More on setgid

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

```
vagrant@ubuntu-xenial:~$ ls -als getgid
12 -rwxr-sr-x 1 root ubuntu 8968 Jan 12 22:23 getgid
vagrant@ubuntu-xenial:~$ id -u vagrant
1000
vagrant@ubuntu-xenial:~$ id -u ubuntu
1001
```

```
int main() {
    // get permissions directly
    printf("uid=%d, gid=%d, euid=%d, egid=%d\n",
        getuid(), getgid(), geteuid(), getegid());
```

```
// run 'id' using execve system call
if (!fork())
  execl("/usr/bin/id", "/usr/bin/id", NULL);
```

When we run setgid program...

vagrant@ubuntu-xenial:~\$./getgid
uid=1000, gid=1000, euid=1000, egid=1001

uid=1000(vagrant) gid=1000(vagrant) egid=1001(ubuntu) groups=1001(ubuntu),1000(vagrant)

uid=1000(vagrant) gid=1000(vagrant) groups=1000(vagrant)

- Due to security reasons, shell (e.g., sh or bash) drops effective uid/gid
- In our challenges, you will see setregid(getegid(), getegid());
 - It allows you to invoke shell with higher privilege
 - As a result, it will make you easy to exploit (otherwise, you have to call those functions by yourself)

A special file type: symbolic (soft) link

- A special file that points another file
 - e.g., .lnk file in Windows
- You can create it using ln command
 e.g., ln -s [src] [dst]

Q: Without –s, you can create hard link. What's difference compared to soft link or to copy of a file?

- Interesting property regarding security: You can create symbolic link even you don't have enough permission for source
 - e.g., You can make symbolic link for a file even you cannot read the file, or the file has setuid permission



Use a file system using open(), read(), write(), ...

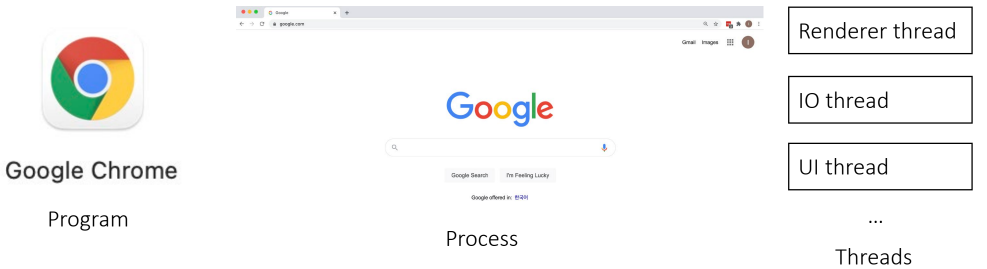
- Linux (and other operating systems) can use its hardware resource including files, using system calls
- int open(const char *pathname, int flags)
 - Opens a file specified the pathname and returns a file descriptor
- ssize_t read(int fd, void *buf, size_t count)
 - Read up to count bytes from file descriptor fd into buf
- ssize_t write(int fd, const void *buf, size_t count)
 - Write up to count bytes to file descriptor fd from buf
- int close (int fd): close a given file descriptor, fd

File descriptors

- An integer value used to access a file, network, or I/O operation
 - In Windows, HANDLE corresponds to the file descriptor
- Special file descriptors
 - 0: standard input (stdin) Keyboard input
 - 1: standard output (stdout) Screen
 - 2: standard error (stderr) Screen and no buffering

Process management: Process and thread

- Program: an executable file that contains code and data for execution
- Process: an executing instance of a program
- Thread: an executable unit of a process
 - One thread can have multiple threads



More example

vagrant@ubuntu-xenial:~\$ ls -als /bin/sleep
32 -rwxr-xr-x 1 root root 31408 Mar 2 2017 /bin/sleep

vagrant@ubuntu-xenial:~\$ /bin/sleep 120

vagrant@ubuntu-xenial:~\$ ps -aux|grep /bin/sleep
vagrant 28474 0.0 0.0 6004 644 pts/0 T 01:10 0:00 /bin/sleep 120



Process ID

More example

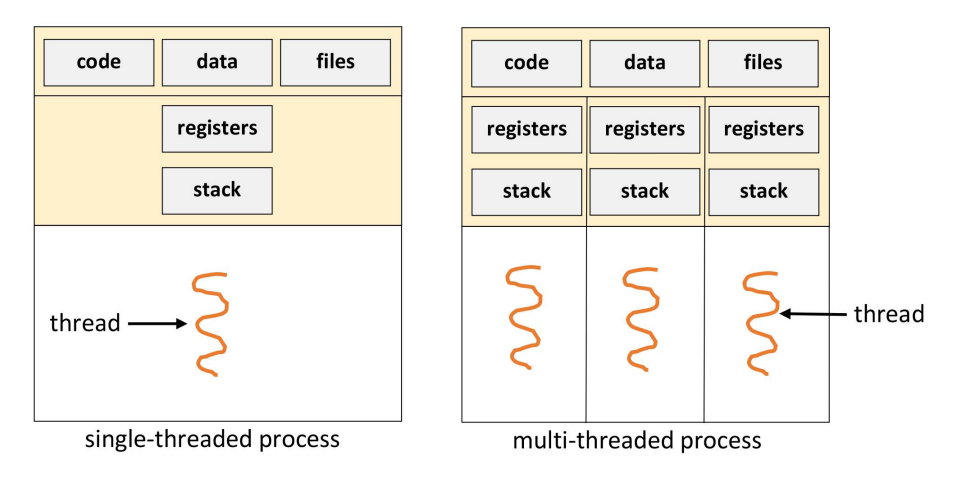
vagrant@ubuntu-xenial:~\$ cat /proc/28474/maps 0040000-00407000 r-xp 0000000 08:01 30 00606000-00607000 r--p 00006000 08:01 30 00607000-00608000 rw-p 00007000 08:01 30 00608000-00629000 rw-p 0000000 00:00 0 7ffff7a0d000-7ffff7bcd000 r-xp 00000000 08:01 2121 7ffff7dcd000-7ffff7dcd000 ---p 001c0000 08:01 2121 7ffff7dcd000-7ffff7dd1000 r--p 001c0000 08:01 2121 7ffff7dd1000-7ffff7dd3000 rw-p 001c4000 08:01 2121 7ffff7dd3000-7ffff7dd7000 rw-p 00000000 00:00 0 7ffff7dd7000-7ffff7dd7000 rw-p 00000000 08:01 2132 7ffff7dd7000-7ffff7dfd000 r-xp 00000000 08:01 2132 7ffff7e51000-7ffff7fe9000 r--p 00000000 08:01 29254

/bin/sleep
/bin/sleep
[heap]
/lib/x86_64-linux-gnu/libc-2.23.so
/lib/x86_64-linux-gnu/libc-2.23.so
/lib/x86_64-linux-gnu/libc-2.23.so

/lib/x86_64-linux-gnu/ld-2.23.so
/usr/lib/locale/locale-archive

Q: How many thread does this process have? (Just guess)

Thread vs process



Ref: https://medium.com/@yovan/os-process-thread-user-kernel-%E7%AD%86%E8%A8%98-aa6e04d35002

Create a process using fork()

- fork(): only way to create a new process
 - Variants exist: clone(), vfork(), ...
- fork() creates a new process by *duplicating* the current process
 - Copy memory including heap, code, data, and stack
 - Inherits several system resources including file descriptors

Run a new program using execve()

- int execve(const char *filename, char *const
 argv[], char *const envp[]);
 - executes a program pointed by filename
 - argv: arguments
 - argv[0] points the filename that are being executed (by convention)
 - envp: environment variables
 - Format: KEY=VALUE (e.g., HOME=/home/vagrant)

Process layout (32bit in x86-64)

\$./hello aaaa bbbb cccc

Description	Example					
NULL (8-byte)	NULL					
File name	"/home/insu/hello"					
Environment variable strings	"COLUMNS=238", "LANG=en_US.UTF-8",					
Argument strings	"/home/insu/hello", "aaaa", "bbbb", "cccc"					
Environment variables	{ env1, env2, env3,, envN, NULL }					
Arguments	{ arg1, arg2, arg3, org4, NULL }					
char* envp[]						
char* argv[]						
int argc	4					

Shell

- A command line interpreter for *nix platforms
- It provides diverse functionalities
 - Wildcarding (*)
 - Pipelining (|)
 - Variables
 - ...
- You can call shell commands using system() in a C program

How system() works?

- system("id");
- How does shell know that it needs to execute /usr/bin/id?
 - Answer: PATH environment variable
- Type "printenv PATH": /usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/b in:/sbin:/bin:/usr/games:/usr/local/games:/snap /bin
 - Shell search each path until it finds the specific command

Vulnerability1: PATH injection

- system("id");
- Add other location to PATH variable
 - export PATH=/home/attacker/bin:\$PATH
 - Make a binary named "id " in /home/attacker/bin
 - Run a program that contains system ("id")
 - This will invoke my "id " binary, not /usr/bin/id

Vulnerability2: Command injection

- system("/bin/ls " + input);
- Shell has many meta-characers
 - e.g., ";" can represents command separator
- Thus, if input="; /bin/sh", the above code will spawn a shell for you