Unix Access Control

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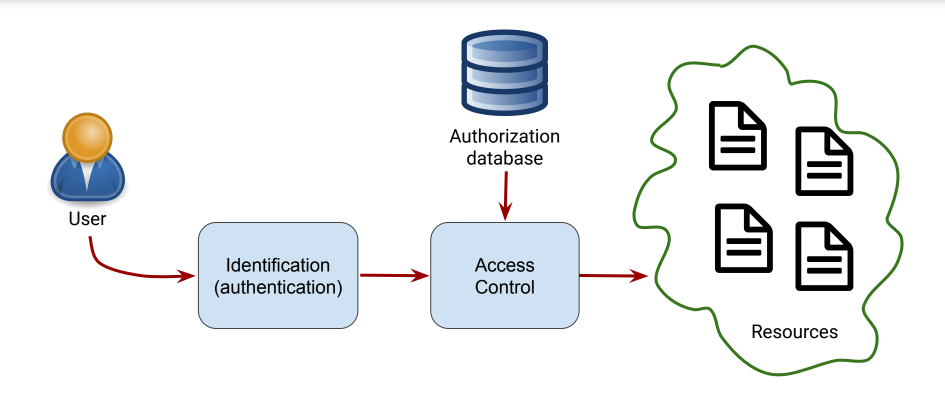


Definition

RFC 4949 Internet Security Glossary **Access Control:** Protection of system resources against unauthorized access

- The process regulating the use of system resources according to a security policy
- Access is permitted only by authorized entities (users, programs, processes, or other systems) according to that policy.

Access Control



Subjects and objects

Subject: is an entity capable of accessing resources (objects)

- Any user or application actually gains access to an object by means of a process
- The process inherits the attributes of the user, such as the access rights

Object: is a resource to which access is controlled. An object is an entity used to contain and/or receive information

Examples: pages, segments, files, directories, mailboxes, messages, programs, communication ports, I/O devices.

Access rights

Read: Subject may <u>view</u> information in an object; read access includes the ability to copy or print

Write: Subject may <u>add</u>, <u>modify</u>, or <u>delete</u> data in an object

Execute: Subject may <u>execute</u> an object (e.g. a program)

Delete: Subject may delete an object

Create: Subject may create an object

Search: Subject may <u>search</u> into an object (e.g., a query giving a partial view of the content)

Note: one access right might imply another one, e.g. read ⇒ search

Access Matrix

Access matrix: access rights for each subject (row) and object (column)

<u> </u>	README.txt	/etc/shadow	Carol.pdf	/bin/bash	4
Alice	Read Write	Read Write		Read Write Execute	
Bob	Read			Read Execute	
Carol	Read		Read Write	Read Execute	

NOTE: can be **sparse**!

Access control lists vs. capabilities

Access Control List (ACL): for each object lists subjects and their permission rights (decomposition by columns)

- <u>Easy</u> to find which subjects have access to a certain object
- <u>Hard</u> to find the access rights for a certain subject

Capabilities: for each subject, list objects and access rights to them (decomposition by rows)

- <u>Easy</u> to find the access rights for a certain subject
- <u>Hard</u> to find which subjects have access to a certain object

Example: ACL

README.txt: Alice: Read, Write;		README.txt	/etc/shadow	Carol.pdf	/bin/bash
Bob: Read; Carol: Read.	Alice	Read Write	Read Write		Read Write Execute
/etc/shadow: Alice: Read, Write.	Bob	Read			Read Execute
	Carol	Read		Read Write	Read Execute
			4		

Example: Capabilities

Alice:		READM E.txt	/etc/sha dow	Carol.p df	/bin/bas h
README.txt: Read, Write; /etc/shadow: Read, Write; /bin/bash: Read, Write, Execute.	Alice	Read Write	Read Write		Read Write Execute
Bob: ————————————————————————————————————	Bob	Read			Read Execute
/bin/bash: Read, Execute.	Carol	Read		Read Write	Read Execute

Unix Access Control

The Unix **kernel** has unrestricted access to the whole machine

Programs (**subjects**) access files and devices (**objects**) through the kernel

Access decisions are based on the object's **userid/groupid** and subject's **userid** and groups

⇒ a simplified form of ACL

If the user is **root** (userid = 0), access is always granted by the kernel

Users have a **userid/groupid** and may belong to several additional groups

Command id displays information about user and group id

```
alice:~$ id
uid=1000(alice) gid=1000(alice)
groups=1000(alice),1003(student)
```

Example: add a new user

```
$ docker run --rm -it secunive/sicurezza:ac
root[~]#
root[~]# id
                                       # display information about user and groups
uid=0(root) gid=0(root)
groups=0(root),0(root),1(bin),2(daemon),3(sys),4(adm),6(disk),10(wheel),11(floppy),20(di
alout),26(tape),27(video)
root[~]# adduser -D alice # creates new user alice with no password
root[~]# echo 'alice:alice' | chpasswd # change alice's password to 'alice'
chpasswd: password for 'alice' changed
root[~]# su - alice
                                      # switches to user alice
alice[~]$ id
                                       # display information about user and groups
uid=1000(alice) gid=1000(alice) groups=1000(alice)
```

Example: add a new group

```
root[~]# addgroup student
                                           # create group student
root[~]# usermod -a -G student alice # alice is in group student
root[~]# id alice
uid=1000(alice) gid=1000(alice) groups=1000(alice),1001(student)
root[~]# adduser -D bob; echo 'bob:bob' | chpasswd
root[~]# usermod -a -G student bob # both alice and bob are in group student
root[~]# id bob
uid=1002(bob) gid=1002(bob) groups=1002(bob),1001(student)
```

Unix permissions

File permission is made of **3 triads** defining the permissions granted to the **owner**, to the **group** and to all the **other** users

Example: rw-r--r--

Each permission triad is made up of the following characters:

r: the file can be **read** / the directory's contents can be **shown**

w: the file can be modified / the directory's contents can be modified

x: the file can be **executed** / the directory can be **traversed**

s: the file is **SUID** (**SGID** if s is in the group triad), implies x

⇒ Enables the file to run with the privileges of its owner (or group)

Example: permissions

```
root[~]# ls -al
                                # display files and their permissions
total 12
drwx----- 1 root root 4096 Nov 3 17:13
drwxr-xr-x 1 root root 4096 Nov 3 17:13 ...
-rw----- 1 root root 233 Nov 3 17:15 .ash_history
                                # current working directory
root[~]# pwd
/root
root[~]# su - alice
                    # become alice
alice[~]$ pwd
                                # current working directory
/home/alice
alice[~]$ ls /root # try to list the content of directory /root
ls: cannot open directory '/root': Permission denied
```

Example: permissions

```
alice[~]$ ls -al
                                           # display files and their permissions
total 12
drwxr-sr-x 2 alice alice 4096 Nov 3 17:14.
drwxr-xr-x 1 root root 4096 Nov 3 17:14
-rw----- 1 alice alice 36 Nov 3 17:15 .ash_history
alice[\sim]$ ls -al ...
                                           # display .. files and their permissions
total 16
drwxr-xr-x 1 root root 4096 Nov 3 17:14
drwxr-xr-x 1 root root 4096 Nov 3 17:13 ...
drwxr-sr-x 2 alice alice 4096 Nov 3 17:14 alice
drwxr-sr-x 2 bob bob 4096 Nov 3 17:14 bob
alice[~]$ ls -al ../bob
                                          # try to list files in /home/bob
total 8
drwxr-sr-x 2 bob bob 4096 Nov 3 17:14
drwxr-xr-x 1 root root 4096 Nov 3 17:14
```

Example: permissions

```
alice[~]$ which ls
                                   # show the location of the binary program
/bin/ls
alice[~]$ ls -al /bin/ls # display its permissions
lrwxrwxrwx 1 root root 20 Nov 3 17:11 /bin/ls -> ../usr/bin/coreutils
alice[~]$ ls -al /usr/bin/coreutils # it's a link, check the real permissions
-rwxr-xr-x 1 root root 1074184 May 3 2019 /usr/bin/coreutils
alice[~]$ ls -al / | grep bin # display permissions of /bin and /sbin
drwxr-xr-x 1 root root 4096 Nov 3 17:11 bin
drwxr-xr-x 1 root root 4096 Nov 3 17:11 sbin
alice[~]$ ls -al /bin/su # display permissions of /bin/su
-rwsr-xr-x 1 root root 36488 May 10 2019 /bin/su
alice[~]$ su - bob
                  # it is SUID root: passwords, setuid, ...
Password:
bob[~]$
```

Managing permissions

Unix permissions can be altered using the **chmod** command

Example: chmod 600 myfile set permissions to rw-----

600 is interpreted as an **octal** number, each digit corresponding to the three permission bits

6 is 110 which is rw-

0 is 000 which is ---

Owner and group can be set using the **chown** command

⇒ non-root users can change the group (to one they belong to) but not the ownership.

Example:

chown alice:student myfile

changes the group to student, OK if alice is in group student

Example: managing permissions

```
bob[~]$ echo "message for Alice" > test.txt # create file for alice
bob[~]$ chown alice:alice test.txt # try to change owner and group to alice
chown: changing ownership of 'test.txt': Operation not permitted
bob[~]$ chown bob:alice test.txt # try to change group to alice
chown: changing ownership of 'test.txt': Operation not permitted
bob[~]$ chown bob:student test.txt # try to change group to student
bob[~]$ ls -1
                                         # check that group is now student
total 4
-rw-r--r-- 1 bob student 18 Nov 3 17:21 test.txt
                          # change permissions
bob[~]$ chmod 640 test.txt
bob[~]$ ls -1
total 4
-rw-r---- 1 bob student 18 Nov 3 17:21 test.txt # readable by group student!
```

Example: managing permissions

```
bob[~]$ su - alice
                                 # switch to alice
Password:
alice[~]$ cat /home/bob/test.txt # try to read test.txt as alice
message for Alice
alice[~]$ exit
                                  # exits alice's shell (back to bob)
                                  # exits bob's shell (back to root)
bob[~]$ exit
# switch to carol
root[~]# su - carol
carol[~]$ id
                                  # display carol's groups
uid=1003(carol) gid=1003(carol) groups=1003(carol)
carol[~]$ ls -l /home/bob/test.txt # display test.txt permissions
-rw-r---- 1 bob student 18 Nov 3 17:21 /home/bob/test.txt
carol[~]$ cat /home/bob/test.txt # try to read test.txt as carol
cat: /home/bob/test.txt: Permission denied
```

SUID and SGID

SUID: When **s** appears in place of **x** in the owner triad, the program will be run with the **privileges** of the owner

Example: system utility requiring root permissions such as /bin/su

NOTE: SUID is **risky**: a vulnerability would give root access to the attacker!

⇒ we will discuss mitigations ...

SGID: When **s** appears in place of **x** in the group triad, the program will be run with the **privileges** of the group

Example: access to /etc/shadow
by /sbin/unix_chkpwd

NOTE: When a directory d has SGID set then all files or directories **created** inside d will be owned by the same common (SGID) group

Example: messing up /bin/su permissions

```
root[~]# ls -al /bin/su # display /bin/su permissions
-rwsr-xr-x 1 root root 36488 May 10 2019 /bin/su
root[~]# chmod 755 /bin/su  # disable SUID root
root[~]# ls -al /bin/su  # display /bin/su permissions
-rwxr-xr-x 1 root root 36488 May 10 2019 /bin/su
                      # switch from root to alice
# switch to alice to bob
root[~]# su - alice
alice[\sim]$ su - bob
Password:
setgid: Operation not permitted
alice[~]$ exit
root[~]# chmod 4755 /bin/su  # re-enable SUID root
root[~]# ls -al /bin/su  # display /bin/su permissions
-rwsr-xr-x 1 root root 36488 May 10 2019 /bin/su
```

Example: SGID

```
root[~]# cd /tmp/Challenge2/
                                    # set current directory to /tmp/Challenge2/
root[/tmp/Challenge2]# ./pwdChallenge # check the pwdChallenge program
Insert password: AAAAAAAAAAAAAA
Authenticated!
root[/tmp/Challenge2]# cat pwd.txt # display the password
AAAAAAAAAAAAA
root[/tmp/Challenge2]# ls -al  # display the permissions
total 28
drwxr-xr-x 1 root root 4096 Nov 3 21:53 .
drwxrwxrwt 1 root root 4096 Nov 3 21:53 ...
-rw----- 1 root root 15 Nov 3 17:59 pwd.txt
-rwx----- 1 root root 13128 Mar 26 2020 pwdChallenge
```

Example: SGID

```
root[/tmp/Challenge2]# addgroup challenge # create group challenge
root[/tmp/Challenge2]# chown root:challenge pwd* # change group to challenge
root[/tmp/Challenge2]# ls -al
total 36
drwxr-xr-x 1 root root 4096 Nov 3 21:53 .
drwxrwxrwt 1 root root 4096 Nov 3 21:53 ...
-rw----- 1 root challenge 15 Nov 3 17:59 pwd.txt
-rwx----- 1 root challenge 13128 Mar 26 2020 pwdChallenge
root[/tmp/Challenge2]# chmod 2755 pwdChallenge # SGID! NOTE: 2754 is not enough
root[/tmp/Challenge2]# chmod 640 pwd.txt
                                     # change pwd.txt permissions
root[/tmp/Challenge2]# ls -al
                                                 # display new permissions
total 36
drwxr-xr-x 1 root root 4096 Nov 3 21:53 .
drwxrwxrwt 1 root root 4096 Nov 3 21:53
-rw-r---- 1 root challenge 15 Nov 3 17:59 pwd.txt
-rwxr-sr-x 1 root challenge 13128 Mar 26 2020 pwdChallenge
```

Example: SGID

Now alice can run the program but cannot access the password file

⇒ SGID let the program access the file by inheriting the group privileges

Sticky bit

In shared folders such as /tmp it is useful to give **full access** to any user

Use Case: applications add their (private) temporary folders and files to /tmp

NOTE: full access would make it possible for any user to **delete** files owned by other users!

Sticky bit: When t appears in place of x in the other triad, the directory forbid users to delete files that they do not own

Example: /tmp permissions are usually set as:

drwxrwxrwt 1 root root

Example: sticky bit

```
root[~]# ls -al /tmp/
                                           # display the sticky bit permissions
total 28
drwxrwxrwt 1 root root 4096 Nov 3 21:53
drwxr-xr-x 1 root root 4096 Nov 3 22:12
drwxr-xr-x 1 root root 4096 Nov 3 21:53 Challenge2
-rwsr-xr-x 1 root root 12864 Nov 3 21:19 privilegeDropTest
root[~]# su - alice
                                           # switch to alice
alice[~]$ rm /tmp/privilegeDropTest # try to remove privilegeDropTest
rm: remove write-protected regular file '/tmp/privilegeDropTest'? y
rm: cannot remove '/tmp/privilegeDropTest': Operation not permitted
root[~]# chmod 777 /tmp
                                           # remove the sticky bit
root[~]# su - alice
                                           # switch to alice
alice[~]$ rm /tmp/privilegeDropTest # try to remove privilegeDropTest
rm: remove write-protected regular file '/tmp/privilegeDropTest'? y
alice[~]$ ls -al /tmp/privilegeDropTest # check that the file has been deleted
ls: cannot access '/tmp/privilegeDropTest': No such file or directory
```

ACLs, Capabilities and privilege drop

Access Control Lists (ACLs) define different permissions on a per-user/per-group basis. They have higher priority over Unix permissions

Linux Capabilities: instead of SUID permission, assign only the root capabilities that are **necessary** to perform the administrative task

⇒ no full root access if vulnerable!

SUID is **risky**: a vulnerability would give root access to the attacker!

Privilege drop: use root privileges at the beginning and then **drop** to standard user privileges

IDEA: when the user id is set back to the "real" one it cannot be set back again to root (setuid is "one-way")

Example: privilege drop

```
int show_uid() {
    printf("Effective user id is: %d\n",geteuid());
    printf("Real user id is: %d\n",getuid());
    return getuid(); // returns the real user id
int main () {
    int myuid;
   myuid = show_uid();
    printf("[-] Trying to open shadow file (need to be root)\n");
    if( open("/etc/shadow", O_RDONLY) < 0 )</pre>
        die("Failed to open shadow");
    printf("[-] Trying privilege drop\n");
    if ( setuid(myuid)<0 ) die("Failed to set original uid\n");</pre>
```

Privileged access (requires SUID root)

Drops privileges as soon as possible

Example: privilege drop

```
. . .
show_uid();
printf("[-] Checking that shadow cannot be opened\n");
if( open("/etc/shadow", O_RDONLY) >= 0) die ("I could open shadow?");
printf("[-] Trying to set back uid 0 (root)\n");
                                                         Once dropped root privileges
if ( setuid(0)<0 ) die("Failed to set root uid");</pre>
                                                             cannot be re-acquired
show_uid();
printf("[-] Trying to open shadow file (need to be root)\n");
if( open("/etc/shadow", O_RDONLY) < 0 ) die("Failed to open shadow");</pre>
```

Example: privilege drop

```
alice[/tmp]$ ls -al /tmp/privilegeDropTest
-rwsr-xr-x 1 root root 12864 Nov 3 21:10 /tmp/privilegeDropTest
alice[/tmp]$ ./privilegeDropTest
   Effective user id is: 0
  Real user id is:
                         1000
[-] Trying to open shadow file (need to be root)
   Done!
[-] Trying privilege drop
   Done!
* Effective user id is: 1000
  Real user id is: 1000
[-] Checking that shadow cannot be opened
   Done!
[-] Trying to set back uid 0 (root)
   ERROR: Failed to set root uid: Operation not permitted
```