

CMP325 Operating Systems Lecture 29



File Permissions

Muhammad Arif Butt, PhD

Note:

Some slides and/or pictures are adapted from course text book and Lecture slides of

- Dr Syed Mansoor Sarwar
- Dr Kubiatowicz
- Dr P. Bhat
- Dr Hank Levy
- Dr Indranil Ġupta

For practical implementation of operating system concepts discussed in these slides, students are advised to watch and practice following video lectures: **OS with Linux:**

<u>https://www.youtube.com/playlist?list=PL7B2bn3G_wfBuJ_WtHADcXC44piWLRzr8</u> System Programming:

https://www.youtube.com/playlist?list=PL7B2bn3G_wfC-mRpG7cxJMnGWdPAQTViW

Today's Agenda

- Overview of Protection & Security
- Protection in Linux
- How Permissions are managed
- Default Permissions
- Changing Permissions
 - Symbolic Way
 - Octal Way
- Special Permissions
 - -SUID bit
 - SGID bit
 - Sticky bit



Overview of File Protection

PROTECTION AND SECURITY

- When information is kept in a computer system, we want to keep it safe from physical damage (reliability) and improper access (protection).
- File owner/creator should be able to control:
 - What can be done to the file / directory
 - By whom it can be done
- Different OS support different types of access to files and directories:
 - Read
 - Write
 - Execute
 - Append
 - Delete
 - List
- The purpose of protection system is to prevent accidental or intentional misuse of a system

PROTECTION AND SECURITY

Three aspects to a protection mechanism:

- Authentication (Who goes there?): Authentication means who is allowed to access the system. Any one (even a program) who wants to access a system needs to login and for that he/she must have a proper user account on it. For example in a Linux based machine every user must have an entry in the local user data base file /etc/passwd along with /etc/shadow, /etc/gourp and /etc/gshadow
- Authorization (Are you allowed to do that?): means the authority of a user to perform various operations
- Accountability: means after a user has been successfully authenticated and is authorized as well to perform a specific task, even after that the foot print of the user are recorded for later forensic usage

PROTECTION IN LINUX

- Users Every user of a system is assigned a unique UID. User's names and UIDs are stored in /etc/passwd file. Users cannot read, write or execute each others files without permissions
- Groups Users are assigned to groups with unique GID. GIDs are stored in /etc/group. Each user is given his own private group by default. He / she can belong to other groups to gain additional access. All users in a group can share files that belong to that group.
- Three Classes of Users
- User / owner The owner is the user who created the file. Any file you create, you own
- Group A user / owner of a file can grant access of a file to the members of a designated group
- Others A user / owner of a file can also open up access of a file to all other users on the system

PROTECTION IN Linux

File Security

What can be done to a File? (Permissions)

- Read(r)
- Write (w)
- Execute (x)

By whom it can be done? (Users & Groups)

- User(u)
- Group (g)
- Others (o)

PROTECTION IN LINUX

- Read Write and Execute permissions have different meanings for files and directories:
- For files, the permissions have following meanings:
 - **READ:** Enables users to open files and read its contents using; less, more, head, tail, cat, grep, sort, view **WRITE**: Enables users to open a file and change its
 - contents using vi, vim, peco, nano EXECUTE: Enables users to execute files as commands
- For directories the permissions have following meanings:
 - **READ**: Users can list directory contents using Is command **WRITE**: Users can create, delete files (that he owns) in the directory using mkdir, touch, cp commands
 - **EXECUTE**: Users can search in the directory and change to it using the cd command. Without execute permissions on a directory, read/write permissions are meaningless

PROTECTION IN UNIX

• Every file / directory contains a set of permissions that determine who can access them and how. Lets view the permissions associated with the /etc/passwd file

#ls -l /etc/passwd

-rw-r--r-- 1 root root 695 Dec 7 12:48 passwd

- Type of file (-, d, l, p, c, b, s). Once created cannot be changed
- Permissions (rwx, rwx, rwx). Can be changed using umask(1)
- Link Count (Number of hard links to this file). Can be changed using ln(1)
- Owner. Can be changed using chown(1)
- Group. Can bbe changed using chgrp(1)
- Size. Can be changed by changing contents of file
- Date/Time (modification time, access time, status change time)
- Name

PROTECTION IN UNIX

- Whenever a user access a file / directory, the permissions are applied in following fashion:
 - If you are the user/owner, the user/owner permissions apply
 - If you are in the group, the group permissions apply
 - If you are neither the owner nor the group member, then others permissions apply
- To maintain the file type and permissions, all UNIX based systems use a 16 bit architecture as shown:

File Type (4) 1000	Special Permissions (3) 000			User (3) 110		Group (3) 100		Others (3) 000
	De	ecimal	Binary	Octal	File T	уре		
		1	0001	01	р			
		2	0010	02	с			
		4	0100	04	d			
		6	0110	06	b			
		8	1000	10	-			
		10	1010	12	I			
		12	1100	14	s			

DEFAULT PERMISSIONS

- The new permissions on a file are set by the creator program like vim(1), mkdir(1)
 open("f1.txt", O_CREAT| O_RDWR, 0666);
 mkdir("d1", 0777);
- The final permissions on files are mode & ~umask
- The final permissions on directories are mode & ~umask & 0777
- To display the current umask value use the umask(1) command, which can also be used to change the umask value

\$ umask \$ umask 077

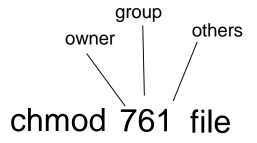
CHANGING PERMISSIONS ON FILES

- The access rights for any given file can be modified by using the change mode (chmod) command. chmod takes two lists as its arguments: permission changes and filenames. chmod mode filename/dirname
- We can use two different modes
 - Symbolic
 - Octal

SYMBOLIC METHOD OF CHANGING PERMISSIONS

- Symbols for Level
 - u Owner of a file
 - g Group to which the user belongs
 - o All other users
 - a All Can replace u, g, or o
- Symbols for Permissions
 - + Add the following permissions (does'nt affect other pmns).
 - Remove the following permissions (does'nt affect other pmns).
 - Assigns entire set of permissions.
- Examples
 - chmod u=rwx filename
 - chmod g=rx filename
 - chmod g+x filename
 - chmod o-w filename
 - chmod a+r filename
 - chmod a+r-x filename
 - chmod o+r-wx filename
 - chmod g=rw,o-w filename

OCTAL METHOD OF CHANGING PERMISSIONS



- With the chmod command, we can use a three digit octal number as mode. Using octal numbers all permissions are completely reset. You can't add/remove individual settings, as we can do in symbolic method of changing permissions
- The three categories, each with three permissions, conform to an octal binary format. Octal numbers have a base 8 structure. When translated into a binary number, each octal digit becomes three binary digits. Three octal digits in a number translate into three sets of three binary digits, which is nine altogether— and the exact number of permissions for a file.
- The first octal digit applies to the owner category, the second to the group, and the third to the others category. The following table explains it.

r w x	Level	Permissions
000	0	No permissions.
001	1	Execute only
010	2	Write only
011	3	Write & Execute
100	4	Read only
1 0 1	5	Read & Execute
1 1 0	6	Read & Write
1 1 1	7	Read, Write & Execute

SUID bit: (Set-User-ID bit)

- SUID bit is normally set for executable programs
- If a program has this bit set, it executes with the power of the owner of the program
- It is represented by an s in the execute portion of owner permissions, or a capital S in case if the owner execute permission is off
- The passwd program has its SUID bit set and that is how using passwd program one can write the /etc/shadow file owned by root
- To check the executable files in our system having their SUID bit set, run the following command # find / -perm /4000
- To set the SUID bit of a program # chmod u+s myexe
- SUID bit has no meanings on a directory

SGID bit: (Set-Group-ID bit)

- SGID bit is set for executable programs and directories
- If a program has this bit set, it executes with the power of the group of the program
- It is represented by an s in the execute portion of group permissions, or a capital S in case if the group execute permission is off
- The chage program has its SGID bit set and that is how using chage program one can write the /etc/shadow file
- To check the executable files in our system having their SGID bit set, run the following command

#find / -perm /2000

- To set the SGID bit of a program
 # chmod g+s myexe
- SGID bit on directories are used in a shared group environment. Ay file created in a directory with SGID bit set will automatically inherit the group membership of that directory

Sticky bit: (On Directories)

- In a shared group environment, all the members should have read as well as write permissions on directories to create files in that shared directory
- But setting these permissions on a directory, let all the group members delete each other files as well, which is not required. Solution is sticky bit
- If a directory having rwx permissions to all has this bit set, no one can delete each others file
- It is represented by an t in the execute portion of others permissions, or a capital T in case if the others execute permission is off
- The /tmp directory has its sticky bit set and that is how although being shared among all users of the system, no one can delete each others files
- To check the all the directories in our system having their sticky bit set, run the following command

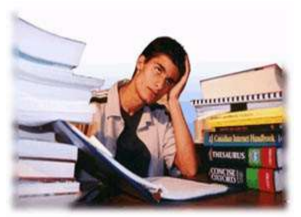
#find / -perm /1000

To set the SGID bit of a program
 # chmod o+t mydir

Sticky bit: (On Files)

- On older UNIX implementations, sticky bit was provided as a way of making commonly used programs run faster
- The underlying concept was "Loading a program from disk (where it may be fragmented) is slow as compared to loading a program from swap space on disk (where it is not fragmented)
- If the sticky bit of an executable is set then the first time it is executed, a copy of the program text is saved inn the swap area, thus it sticks on the swap space and loads faster on subsequent execution
- But today, the current sophisticated memory management schemes have rendered this use of stick bit obsolete

<u>We're done for now, but</u> <u>Todo's for you after this</u> <u>lecture...</u>



- Go through the related video lectures # 22 and 23.
- Practice, practice and practice...