

Unix File System Command 4

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Recall Last Class

- mv: move file/directory to another place or rename a file/directory.
- rm deletes a file.
- alias creates a short cut for a command.
- clear the terminal screen.
- touch creates a empty text file.
- User and groups



Recall Permissions

- We can use Is -I to tell about ownership and permissions of file.
- Is -I
 -rw-r--r-- 1 ytian ytian 4096 Sep 26 20:52 name.txt
- -rwxr-xr-x
 - User's Permissions
 - Group's Permissions
 - Other's permissions



Today

- Change Permission
- Deal with plain files
- Print to the terminal



chmod Symbolic

- chmod <mode> <file>
- Change file/directory permissions based on what is specified in the <mode> argument.
- The format of <mode> is a combination of 3 fields:
 - Who is affected: a combination of u, g, o, or a (all)
 - Whether adding or removing permissions: + or -
 - Which permissions are being added/removed -any combination of r, w, x



chmod Symbolic

- For Examples
 - chmod ug+rx myfile
 - adds read and execute permissions for user and group.
 - chmod a-r myfile
 - remove read access for everyone
 - chmod ugo-rwx myfile
 - remove all permissions from myfile



- chmod with Numeric Mode
 - chmod numeric values are often given as three digits of Octal numbers, e.g. 777, 755.
 - chmod 755 my_file.cs
 - First digit defines permissions for file owner (owner permissions)
 - Second digit defines permissions for group users who belong to file's group.
 - Third digit gives permissions for all other users.



- We have three types of permissions, i.e. permission of read, write and execute.
- When using chmod, these three digits can be calculated digit by digit as a sum of permission values.
- Permission values are listed below.
 - +4: Read Permission weighs 4 points.
 - +2: Write Permission weighs 2 points.
 - +1: Execute Permission weighs 1 points.



- We see permissions in this fashion
 - rwxr-xr-x
 - rwx is the user permission. r-x is group permission.
 - change rwx to a octal value = 7
 - change r-x to a octal value = 5

place2	place1	place0
r	W	X
$2^2 = 4$	2 ¹ = 2	2 ⁰ = 1

$$2^2 + 2^1 + 2^0 = 7$$

place2	place1	place0
r	1	X
$2^2 = 4$	no	2 ⁰ = 1

$$2^2 + 0 + 2^0 = 5$$



- For example if you want to give the owner write and execute permissions(-wx), to the group execute permissions(--x) and to others no permissions(---) you would calculate the correct chmod value like this:
 - First Digit: 0 + 2 + 1 = 3
 - Second Digit: 0+0+1=1
 - Third Digit: 0
- So you would get 310,
 - chmod 310 myfile.c



chmod Summary

- The symbolic way actually change permission incrementally or decrementally.
- The numeric way directly specifies the final resultant permission.
- If you change the permission for a folder,
 - though the permission values will not be change for its subfolder and file in it,
 - Affect the permission to access these subfolders and files in it.
 - E.g. if you do not have read permission for a folder A, you cannot open any files in folder A.



Command chgrp

chgrp group <target>

- Change the group ownership of file <target>
- If you have root access and you want to change who owns a file,
- chown user:group <target>
 - changes ownership of file <target>.
 - group is optional.
 - use the option "-R" to do a recursive change to a directory and the files within it.



Type of Files

- There are two main types of files.
- The first is plain text files.
 - Like something you would create in notepad.
 - Editable using many existing editors.



Type of Files

- Binary files are written in machine code.
 - Not human readable (at least without using hex editors)
 - Commonly used for executable, libraries, media files, zips, pdfs, etc.
 - To create need some sort of binary-outputting program.



Dealing with Plain Text

- The shell is designed to allow the user to interact in powerful ways with plain text files.
- Before we can get to the fun stuff let's cover the basics.



Dealing with Plain Text

nano filename

- Opens filename for editing
- In terminal editor
- Since you (most likely) will be sshing into UNIX machines, this editor will do fine for everything we do in this course.
- Shortcuts for saving, exiting all begin with CTRL.



Reading Files

- Often we only want to see what is in a file without opening it for editing.
- cat <filename>
 - Prints the contents of the file to the terminal window.
- cat <filename1> <filename2>
 - Prints the first file then the second in the terminal.
 - Looks like content of filename2 is appended to filename1.



Reading Files

more <filename>

allows you to scroll through the file 1 page at a time.

less <filename>

- Lets you scroll up and down by pages or lines.
- Using j to scroll down, k to scroll up, q to quit.
- Using g to move to the beginning of the file.
- Using G to move to the end.
- Using h to show help information.
- Using /pattern to search the pattern in the file.



Reading Beginning and End

- Sometimes you only want to see the beginning of a file (maybe read a header) or the end of a file (see the last few lines of a log).
- head -[numlines] <filename>
- tail -[numlines] <filename>
 - Prints the first/last numlines of the file
 - Default is 10 lines



Reading Beginning and End

- tail /var/log/Xorg.0.log
 - Prints the last ten lines of the log file.



Printing to the Terminal

- We have already seen a variety of ways to print text to the screen. If we just want to print a certain string, we use,
- echo <text_string>
 - Prints the input string to the standard output (the terminal)
 - echo This is a string
 - echo 'This is a string'
 - echo "This is a string"
- all print the same thing
- We will see why we talk about these three cases later.



Summary

- Now you know how to change permission for a file.
 - chmod 755 myfile1
 - chmod ug+rw myfile2
- We learned nano used to edit a file
- less and more
- head and tail
- echo and cat



Next Class

- Shell shortcut keys
- History
- Special characters or metacharactgers