LPIC-1 100-400 – Lesson 3

103.3 Perform basic file management



Introduction

The UNIX philosophy:

"Everything is a file!"

 The above statement declares that all objects and structures in the UNIX world, exists in the form of files, or more correctly, file descriptors.



Copy files with `cp`

- \$ cp file1 file1.bak # backup file1
- \$ cp ../file1 . # copy file1 from parent directory to current directory Options:
- -a # archive (preserve file attributes)
- -f # force overwrite destination file, if exists
- -r, -R # copy recursively including sub-directories
- -i # interactively confirm if you want the destination file to be overwritten

Create directories with `mkdir`

- \$ mkdir dir1 dir2 # create directories dir1 and dir2 Options:
- -p # create hierarchy of directories, e.g.:
- -m 750 # create directory with permission 750 (octal)



Move/Rename with `mv`

- \$ mv name1 name2 # rename name1 to name2
- \$ mv ../name1 . # move name1 from the parent directory to the current
- \$ mv /tmp/name1 ~/name2 # move name1 to your home directory and rename to name2

- -f # force overwrite destination file, if exists
- -i # interactively confirm if you want the destination file to be overwritten

- \$ 1s # Display files/directories in the current directory
- Solution \$ 1s 1a dir1 # detailed view of normal and hidden files and directories in the dir1 directory
- \$ 1s -1a .bashrc # whatever starts
 with "." is a hidden file
 -rw----- 1 theo theo 3353 201104-29 13:29 .bashrc



- \$ 1s -1a .bashrc

``number of hard links `file type (d for directories) and permissions



- drwxr-xr-x 144 root root 12288 2011-08-22 17:21 etc
 ^
 `the first character of the sequence, declares the file type
- Code Description
 - Regular file
 - d Directory
 - I Symbolic Link: a file pointing to another file
 - p Named pipe: used in inter process communication
 - s Socket: used in network inter-communication
 - b Block Device: files that represent devices where data flows in blocks larger than a byte, e.g. Hard Disks, CD-ROM, etc
 - c Character Device: files that represent devices where data flows in one byte at a time, e.g. terminals, I/O ports, etc

- -l # display file in the long listing format
- -a, --all # display hidden files as well as normal
- R # recursive listing of files/directories
- -h # display size in human readable format, e.g. 3K 24M, 2.3G
- -d # display information about directories instead of the content of directories



Delete files with `rm`

- \$ rm file1 file2 # delete (definitively!) file file1 and file2 <u>Options:</u>
- -d # delete directories when empty
- -f # enforced, non-interactive deletion
 of files and directories
- -i # interactively warn the user about the deleted files or directories
- -r,-R # recursively delete files or directories

WARNING! Never try this at home (or at work):

rm -rf / # deletes everything!

Delete directories with `rmdir`

• \$ rmdir dir1 # delete empty directory dir1

Options:

-p # delete parent and child directories, provided they are empty



Show file status with `stat`

\$ stat .bash_history # shows useful information for files

File: .bash_history Size: 433956 Blocks: 848 IO Block: 4096 regular file Device: fd01h/64769d Inode: 3932171 Links: 1 Access: (0600/-rw-----) Uid: (1000/theo) Gid: (1000/theo) Access: 2018-06-23 08:24:41.811736750 +0300 Modify: 2018-06-22 21:56:36.709083485 +0300 Change: 2018-06-23 08:24:41.811736750 +0300

Access: Last Access time

Modify: Last modification of file content

Change: Last modification of file attributes

Change timestamps of files with `touch`

• \$ touch .bash_history # change datetime with current. As a sideeffect it creates an empty file if the filename does not exist

- -a # change only the access time
- -m # change only the modified time
- -t 200302141625 # use different timestamp than current. The timestamp format is [[CC]YY]MMDDhhmm[.ss]



Find file type with `file`

- \$ file /bin/bash # check the type
 of the bash file
- \$ file /etc/fstab
- s file /dev/cdrom
- \$ file /dev/sr0

Note: the file extensions in Linux are optional and not indicative of the actual file type. The file type is determined by analyzing the file data.



Process raw data with `dd`

• \$ dd if=/dev/sda of=/media/external/disk.img # clone the disk /dev/sda to image file disk.img

Options:

- conv=lcase # convert to lower case
- bs=1024 # set block size to 1024
 bytes
- count=3000 # set the number of blocks the process should last

Note: if you set the wrong outfile (of) you can permanently loose all data on the destination device. Use with caution!

- \$ find /etc # find all files under /etc
- \$ find / -name fstab # find file
 fstab under the root directory
 "/"
- \$ find /etc -name "*.conf" # find all ending in .conf under /etc



- **\$ find /etc -size +4k** # find files bigger than 4 kB
- \$ find /usr -size -64M # find files smaller than 64 MB
- \$ find /tmp -size +2k -size -4k #
 find files between 2kB and 4 kB
- **\$ find /usr -size 6k** # find files between 5.1 kB and 6 kB



- \$ find /usr -type f # find all normal files under /usr
 - **Options:**
- -type b # find block devices
- -type c # find character devices
- -type d # find directories
- -type p # find named pipes
- -type l # find symbolic links
- -type s # find sockets



- \$ find ~ -atime 3 # find files accessed 3 ago
- \$ find ~ -mtime +3 # find files modified 4 or more days ago
- \$ find ~ -ctime -3 # find files which status changed 4 or more days ago



- \$ find /tmp -size -4k -ls #
 execute ls -l on all found files
- \$ find /usr/share -type f -exec
 file {} \; # run the file command
 on all regular files
- \$ find /tmp -ctime +15 -delete #
 delete files older than 15 days



Compress/Decompress files with `gzip` and `gunzip`

- \$ gzip movie.mpg # create a compressed file movie.mpg.gz
- S gunzip movie.mpg.gz # decompress the compressed file to movie.mpg Options:
- gzip -d # identical gunzip
- -r # recursive compression/ decompression when dealing with directories



Compress/Decompress files with `bzip2` and `bunzip2`

- bzip2 is considered a more efficient compression method than gzip
- \$ bzip2 movie.mpg # create
 compressed archive movie.mpg.bz2
- \$ bunzip2 movie.mpg.bz2 #
 decompress to movie.mpg

- bzip2 -d # identical to bunzip2
- -1...9 # -1 compresses faster but less efficiently and -9 has a higher compression ration but slow. Default is -5

Compress/Decompress files with `xz` and `unxz`

- xz has an even higher compression ration than either bzip2 or gzip
- \$ xz movie.mpg # create compressed
 archive movie.mpg.xz
- \$ unxz movie.mpg.xz # decompress to movie.mpg

- xz -d # identical to unxz
- -1...9 # -1 compresses faster but less efficiently and -9 has a higher compression ration but slow. Default is -5

Archiving with `cpio`

- \$ ls . | cpio -ov > dir1.cpio # archive the contents of current directory to dir1.cpio
- \$ find ~ -mtime +365 | cpio -o >
 old.cpio # archive files older
 than a year
- Scpio -iv < dir1.cpio # extract data from the dir1.cpio to current directory

- -o # create archive
- -i # extract from archive
- -v # verbose display of dat

- \$ tar cvf /media/external/backup.tar /home/user # archive home directory to backup.tar
- \$ tar xvf archive.tar # extract data
 from archive.tar to current directory
- Star xvf archive.tar -C dir1 # extract data from archive.tar to directory dir1



- \$ tar cvzf /media/external/backup.tar.gz ~
 # archive home directory and compress
 using gzip (backup.tgz is another
 alternative extension)
- \$ tar cvf /media/external/backup.tar ~ ;
 gzip backup.tar # equivalent to the
 command above
- \$ tar cvjf /media/external/backup.tar.bz2 ~
 # archiving and compression using bzip2
 (backup.tbz2 is an alternative extension)
- \$ tar cvJf /media/external/backup.tar.xz ~
 # archiving and compression using xz
 (backup.txz is an alternative extension)

- \$ tar xvzf /media/external/backup.tar.gz #
 extract and uncompress with gzip of
 backup.tar.gz to current directory
- \$ gunzip /media/external/backup.tar.gz ; tar xvf backup.tar # equivalent to above
- \$ tar xvjf /media/external/backup.tar.bz2 -C data # extract and uncompress with bzip2 of backup.tar.bz2 to the data directory
- \$ tar xvJf /media/external/backup.tar.xz -C data # extract and uncompress with xz of backup.tar.xz to the data directory



- \$ tar tvzf backup.tar.gz # show contents of backup.tar.gz
 <u>Options (dashes are optional)</u>
- -c # create archive
- -x # extract archive tar
- -t # display contents of archive
- -v # verbose output
- -z # use gzip to (de)compress
- -j # use bzip2 to (de)compress
- -J # use xz to (de)compress

Backup to a tape drive with `tar`

- \$ tar --one-file-system cf /dev/st0 / #
 backup the root directory to the
 magnetic tape drive /dev/st0 without
 leaving the "/" filesystem
- Star xf /dev/st0 -C / # recover the data from the tape to the root directory

"Nobody cares if you can backup, only if you can restore" ~ Ancient UNIX Proverb ~

"Only wimps use tape backup: *real* men just upload their important stuff on ftp, and let the rest of the world mirror it!" ~ Linus Torvalds ~

- The Shell has the option of matching File Names using wildcards
- If we want to use the wildcard characters literary they have to be embraced in " " or ' or be 'escaped' using '\'
- The difference between double quotes (" ") and single quotes (' ') is that double quotes return the value of shell/environment variables while single quotes interpret those literary



Wildcard	Description
*	Match 0 or more characters
?	Match exactly one character
[char]	Match exactly one character, to the characters embraced in square brackets
[!char]	Match exactly one character, to the characters NOT embraced in square brackets
[a-z]	Match exactly one character, to the characters from a to z (lower case)
[!a-z]	Match exactly one character, NOT to the characters from a to z (lower case)
{string1,string2,string3,}	Match a string with one of the strings embraced in curly brackets

- \$ ls /etc/*.co* # matches files
 names containing .co
- Scp /etc/*.c? # copy all files which their extension start with c and followed by any single character e.g. /etc/bogofilter.cf
- **\$ ls -ld .??*** # display all hidden files with at least two characters in their name



- \$ mkdir dir with space # this will create three different directories
- \$ rmdir dir with space # remove three different directories
- \$ mkdir "dir with space" # create a directory with spaces in its name
- \$ rmdir dir\ with\ space # backslash "\" "escapes" and so the whole expression references the directory
- \$ rmdir 'dir with space' # remove a directory with spaces in its name

- \$ touch semicolon\; # create file semicolon; (the ';'is part of the name)
- \$ rm semicolon\; # delete file semicolon;
- \$ touch backslash\\ # create file backslash\
- \$ rm backslash\\ # delete file backslash\
- \$ echo "my home is \$HOME" # print
 my home is /home/user
- \$ echo 'my home is \$HOME' # print
 my home is \$HOME

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