# **Utilities**

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#### Useful ideas

- Listing files and display text and binary files
- Copy, move, and remove files
- Search, sort, print, compare files
- Using pipes
- Compression and archiving
- Your fellow users
- Communicating with other users

# Special characters

► The following lot tend to have meaning to the shell, so be careful when trying to use them:

```
&; | * ? ' " '[] () $ < > {} # / \! ~
```

# Quoting special characters

- You can quote special characters in three ways
  - ▶ Use the backslash
  - Use single quotes
  - Sometimes use double quotes, but some of the previous lot may still be interpreted

```
$ echo '$PATH'
$PATH
$ echo '$PATH'
/usr/sbin:/usr/bin:/sbin:/bin
```

# Very useful utilities

- Is ⇒ list directories and files
- rm ⇒ remove files and directories
- ▶ cat ⇒ "catenate" a file
- ▶ less, more, pg  $\Rightarrow$  page through files
- ► hostname ⇒ display what the kernel thinks of as a "hostname"

- Is has a ton of options; some of the most useful are
  - ► -b ⇒ show non-graphical characters in a useful fashion
  - $\blacktriangleright$  -a  $\Rightarrow$  show all directory entries, including those beginning with a period
  - -d ⇒ named directories are not descended into
  - ightharpoonup -I  $\Rightarrow$  show long information
  - → -i ⇒ show inode number

#### Is options

- -h ⇒ "human" readable; this option has become quite common among utilities
- -t ⇒ order by modification time
- ightharpoonup -r  $\Rightarrow$  reverse the ordering
- ightharpoonup -1  $\Rightarrow$  only file per line

#### cat

- cat has very few options
  - ightharpoonup -n  $\Rightarrow$  number all output lines
  - -v ⇒ show graphical characters

- rm and its most useful options
  - ightharpoonup -i  $\Rightarrow$  prompt before removal
  - ightharpoonup -r  $\Rightarrow$  remove recursively
  - -f ⇒ don't ask questions and don't make comments (okay, the man page actually phrases this as "ignore nonexistent files and arguments, never prompt")

# less (another pager along the lines of more and pg)

- less while less does indeed have some command line arguments, its most useful keyboard interactions are while it is displaying text
  - ► SPACE go forward one page
  - b go back one page
  - d go forward half a page
  - u go back half a page

### less, continued

- less
  - ► CTRL-L ⇒ repaint the screen
  - ightharpoonup g ightharpoonup go to a particular line

  - ightharpoonup :n  $\Rightarrow$  go to the next file

# Working with files

- Common commands for working with files
  - ▶ cp
  - ► mv
  - Ipr
  - grep
  - head
  - ▶ tail
  - sort
  - uniq
  - ▶ diff
  - ▶ file
  - pipes

- cp has several very useful options
  - → -a ⇒ "archive" mode; attempts to preserve as many attributes as possible in the copy
  - → -i ⇒ prompt before overwriting
  - I ⇒ just create a new hard link rather copying (rsnapshot uses this to cleverly make its snapshots)
  - -r ⇒ make a recursive copy

#### mv

- mv does not have a lot of very useful options, but -i
  - ightharpoonup -i  $\Rightarrow$  inquire before overwrite

#### lpr

- Ipr has two particularly useful options
  - ► -P PRINTER ⇒ specify a printer
  - $\blacktriangleright$  -# COUNT  $\Rightarrow$  print COUNT copies of a file

#### a2ps

- ap2s has two very useful options
  - → -o FILENAME ⇒ send output to a file rather than the default printer
  - ► -P NAME ⇒ send output to a printer NAME rather than the default printer

#### grep

- grep is a very powerful and useful program; there is a version fgrep that is also quite useful for fixed strings
  - ightharpoonup -i  $\Rightarrow$  ignore case
  - -v ⇒ invert match
  - ightharpoonup -c  $\Rightarrow$  count matching lines
  - ightharpoonup -I  $\Rightarrow$  show files with matching lines
  - ightharpoonup -h  $\Rightarrow$  suppress prefixing of files names
  - ightharpoonup -H  $\Rightarrow$  print the file name for each match
  - ► -C LINES ⇒ print LINES of context for each match

#### head

- head prints initial lines
  - ightharpoonup -n LINES  $\Rightarrow$  print LINES of the file

#### tail

- ▶ tail prints final lines
  - ightharpoonup -f  $\Rightarrow$  "follow" a file as it changes
  - lacktriangledown -n LINES  $\Rightarrow$  print LINES of the file

#### sort

- sort lets you sort a file
  - ► -u ⇒ print only unique lines
  - ightharpoonup -b  $\Rightarrow$  ignore initial blank lines
  - ► -n ⇒ numerical sort
  - ightharpoonup -r  $\Rightarrow$  reverse a sort
  - ightharpoonup -k  $\Rightarrow$  specify a key
  - ► -t ⇒ field separator

# uniq

- uniqueness
  - ightharpoonup -i  $\Rightarrow$  ignore case
  - $\,\blacktriangleright\,$  -u  $\Rightarrow$  print only unique lines

#### diff

- file and directory differences
  - ightharpoonup -r  $\Rightarrow$  recursive diff

### file

▶ no real useful options

### pipes

 use the system call pipe(2), a distinguishing characteristic of Unix

### Four more utilities

- echo
- ▶ date
- script
- unix2dos

#### echo

- echo is usually both a binary and a built-in, and what usually distinguishes the two is the -n option
  - ightharpoonup -n  $\Rightarrow$  do not send an end-of-line

#### date

- date lets you display the date with a great deal of freedom
  - ► -iso-8601
  - specification formats ~~ \$ date -iso-8601 2015-09-08 \$ date '+%A' Tuesday ~~

#### date

date also lets you change the system date

# script

script lets you record your session (but with lots of control characters...)

### dos2unix, unix2dos

Unix and Microsoft Windows use different conventions for end of line. One easy way to convert between the two is with dos2unix and unix2dos. I have never needed any options when doing this.

# Compression and archiving

- ▶ bzip2
- ▶ bzcat
- ▶ bunzip2
- gzip
- zcat
- gunzip
- ▶ tar
- cpio

# bzip2

- Pretty much the standard these days. Excellent compression, with plenty of options.
  - ► -1, -2, -3, ... ⇒ choose compression level (from least to most compressed; also least to most memory consumed during run)
  - ▶ -fast  $\Rightarrow$  synonym for -1 (uses less memory during run)
  - ► -best ⇒ synonym for -9 (uses more memory during run)

# bunzip2 and bzcat

▶ Reverse bzip2; bzcat by default goes to stdout

# gzip, zcat, gunzip

▶ Older standard, still pretty common

#### tar

- Originally "tape archive." Allows you to package files together into an archive. Newer versions automatically recognize compression.
- ► The historical option syntax (no dashes) is a bit tricky to use.
  - ▶ c ⇒ create a tar file
  - x ⇒ extract from a tar file
  - t ⇒ print the contents of a tar file
  - ▶ p ⇒ preserve
  - ► -C ⇒ change directory for this process

# User and system information

- ▶ top and htop
- w, who, last
- finger
- uptime
- ▶ df
- free
- write
- mesg

# top and htop

- Show pretty comprehensive information about what is going on
- ▶ htop is not as common

## w, who, last

- w and who let you see who else is on the system
- last lets you see login sessions, both current and older

### uptime

uptime gives you a very brief description of the system

\$ uptime
10:53:20 up 40 min, 3 users, load average:

#### free

- shows memory utilization for the entire system.
- ▶ use the -h option, it's the flexible and readable

#### \$ free -h

	total	used	free
Mem:	15G	3.3G	12G
-/+ buffers/cache:		1.8G	13G
Swap:	59G	OB	59G

### write

write to another user

#### mesg

- allows or prevents write messages
- y for allow, n for don't allow