File commands

ls [option] file

- -a: show hidden
- -A: show hidden except . and ..
- -h: human readable size
- -i: inode info
- -l: long list format
- -m: output as csv
- -n: numeric uid and guid
- -r: sort in reverse order -S: sort by file size
- -t: sort by modification time

tree [options] dir

- -d: only directories
- -f: show full paths
- -P pattern: only matching pattern
- -I pattern: except matching pattern -h: print sizes in human readable way
- -C: use colors
- -L x: max x level depth

cp [options] source dest

- -b: backup dest before overwrite
- -r: recursive
- -f: force
- -l: link files instead of copy
- -P: dont follow sym links
- -i: interactive
- -u: copy only if source newer than dest

mv [options] source dest

- -b: backup dest before overwrite
- -f: force
- -i: interactive
- -u: move only if source newer than dest

rm [options] file

- -f: force
- -i: interactive
- rm -foo if file name is -foo

tail [options] file

- -f: show end of file live
- -35: show last 35 lines
- -q: be quiet

In [options] file link

- -s: sym link (hard by default)
- -f: overwrite link if exists

-b: backup old link before overwrite

head [options] file

- -35: show first 35 lines
- -q: be quiet

tac file(s)

print files starting from last line

cut [options] file

- -d char: use char as delimiter
- -f 1,3,5: print fields 1, 3 and 5

chmod [options] mode file(s)

-R: recursive

symbolic mode

format: [ugoa][[+-=][perms]],... example: u+x,o-wx,g-w

- u: owner
- g: group
- o: others a: all
- +: add mode -: remove mode
- =: exact mode
- r: read
- w: write x: execute files and search for dirs
- X: search for dirs
- s: setuid or setguid
- t: sticky bit

numeric mode

format: [0-7]1,4

example: 755

first digit: setuid(4), setguid(2) second digit: owner perms third digit: group perms

fourth digit: others perms

read: 4 write: 2

execute: 1

find path [options] [tests] [actions]

-mindepth x: ignore levels < x depth</pre> -maxdepth y: ignore levels > y depth

tests:

- -name "xyz*": name like xyz*
- -iname "xyz*": case insensitive
- -type d: only directories
- -type f: only files
- -mtime 0: modified < 1 day</pre>
- -mtime -x: modified < x days
- -mtime +x: modified > x days
- -mmin: like
- -mtime but in minutes
- -size +100M: size > 100MB
- -size -100M: size < 100MB
- (M for MB, k for KB, G for GB)
- perm /o+w: writable by others
- ! -perm /o+r : not readable by others

actions:

- -print: print matching
- -delete: rm matching files
- -exec cmd '{}' ; : cmd on every match
- -exec cmd '{}' + : cmd once on all results
- -exec rm -rf '' : remove matching items
- -fprint /tmp/result: write matches to /tmp/
- result

diff [options] files

- -r: recursive
- -w: ignore whitespaces
- -B: ignore blank lines
- -q: only show file names
- -x".sync*": exclude files with path like .sync*

grep [options] pattern files

- -i: ignore case
- -P: pattern is a perl regex
- -m: stop after m matches
- -n: also show matching line number -R: recurse directories
- -c: only show matching lines count
- -exclude=glob : exclude these
- -include=glob : only consider these

cat [options] file(s)

- -v: non ascii chars except tab and eol
- -T: show tabs
- -t: equivalent to -vT
- -E: show eol end of line
- -e: equivalent to -vE
- -A: equivalent to -vET

uniq [options] input output

-s: remove repeat empty lines

-u: only print unique lines

-c: prefix lines by occurrence -d: only print duplicate lines

sort [options] file

- -n: numeric sort
- -b: ignore blank lines -f: ignore case
- -r: reverse order

tar [options] file

- -f file: archive file
- -c: create
- -t: list -x: extract
- -C DIR: cd to DIR
- -z: gzip -j: bzip2

du [options] file

- -c: a grand total
- -h: human readable
- -L: dereference sym links
- -P: no dereference of sym links
- -s: total for each argument -exclude=pattern
- -max-depth=N: no deeper than N levels

df [options] file

- -h: human readable
- -i: list inodes info -P: no dereference of sym links

Process Commands

ps [options]

- -e: all processes
- -f: full listing
- -H: show hierarchy
- -p pid: this process pid
- -C cmd: this command name cmd

-w: wide output

- -ww: to show long command lines
- -l: long listing, including wchan
- -o x,y,z: show columns x y z -o user,pid,cmd: show columns user, pid
- -N: negation
- -u user: processes owned by user
- -u user -N: processes not owned by user
- -sort=x,y: x y are columns in ps output
- -sort=user: sort by user
- -sort=+time: sort by cpu time asc
- -sort=-time: sort by cpu time desc
- -sort=size: sort by memory size -sort=vsize: sort by vm size

- top [options]
- -d x: refresh every x seconds -p pid1 -p pid2: only processes with
- pid1 pid2
- -c : show command lines interactive commands
- space: udpdate display
- n: change number of displayed proces- ses
- up and down: browse processes k: kill a process
- o: change order
- T: sort by time
- A: sort by age P: sort by cpu
- M: sort by memory
- c: display/hide command line m: display/
- hide memory t: display/hide cpu
- f: manage list of displayed columns
- up and down: move between columns d: display/hide the selected column

q: apply and quit the field mgmt screen

- pgrep [options] pattern
- -l : show pid and process name
- -a : show pid and full command line -n : if more than one show newest
- -o : if more than one show oldest -u uid : show only processes of uid

Network & Remote

-c : count results

- ssh [options] user@host ["cmd1;cmd2"]
- -2: force protocol 2 -o StrictHostKeyChecking=no: ignore remote host key change
- -X: forward X11 display

wget [options] url

- -b: run in background -o file: print wget output in file
- -o /dev/null: suppress wget output
- -q: be quiet
- -d: debug -O file: save response to file
- -c: resume file download -S: print server headers
- -T N: timeout after N seconds
- -user=user: basic auth user
- -password=pwd: basic auth password -save-cookies file: save cookies to file
- -load-cookies file: use file as cookies
- -post-data=string

certificate

-s: be silent

content as is

-post-file=file -no-check-certificate: ignore ssl

curl [options] url

- -H header: like -H "Host: st.com" -u <user:password>: basic http auth
- -S: show errors if silent mode -L: follow new location in case 301 -data "field=value": x-www-form-urlencoded
- -data-binary data: post data as is without

-request method: use PUT, GET, POST etc.

encoding -data-binary @filename: post filename

-X method: use PUT, GET, POST etc.

- mail [options] to-address
- -s subject: email with subject -c address1,address2: cc copy
- -b address1,address2: bcc copy mail -s 'hello there' 'joe@st.com' < so-</pre>

mefile

- **Terminal**
- (C- = Ctrl, M- = Alt)
- C-c: halt current process C-z: pause current process

bg %1: resume it in background

- fg %1: resume it in foreground jobs: list background processes
- C-d: logout C-r: search in history
- C-y: paste removed text C-w: remove a word backward M-d: remove a word forward

C-e: end of current line

C-u: remove current line C-a: beginning of current line

C-x C-e: edit current line in \$EDITOR

C-k: remove to end of current line