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                                                         / = root directory
                                                                                                                    '' - single quotes=do not touch this text
Distribution=made by taking Linux core + some tools
                                                                                                                    " " - double=perform shell variable expansion
cat /etc/os-release
                                                          ./ = current directory
                                                                                                                     `- evaluate & replace=cmd substitution (`\neq')
Kernel=core app; allocates resources & talks to HW
                                                          ../ = upper (parent) directory
                                                                                                                        == $(cmd) BUT ≠ $cmd
uname -r
                 (-a)
                                                          ~ = user home directory
                                                                                                                    wc - print line, word, and byte counts
Latest: dnf list kernel
                                                          .name = hidden dirs/files start with dot!
                                                                                                                         -c = print the byte counts
Install: dnf install kernel-devel --best
                                                          name~ = backup files
                                                                                                                        -m = print the character counts
        sudo dnf update kernel → reboot
                                                          = escape character (split cmd line, special char)
                                                                                                                        -I = print the newline counts
                 sudo dnf -y update
                                          = update all
                                                          $ = preceding variable name ("\$" to print $)
                                                                                                                        -w = print the word counts
Shell=app that interprets the commands
                                                          $0 = name of the running process.
                                                                                                                    seq - print sequence of numbers (start step stop)
Current: ps $$
                    or echo $0
                                                                                                                        -f = format
                                                          $(cmd) = cmd substitution
                                                                                                                                           ( -f %5.1f, -f%3.1e, -f "Line: %g" )
Default: echo "$SHELL"
                                                                                                                         -s = delimiter
                                                                                                                                                              (default = \n)
                                                          $((...)) = arithmetic expansion operator
                                                                                                                    less - interactively show content of a file
                        cat /etc/shells
List: chsh -l
                 or
                                                          ${#variable} = string length of variable
                                                                                                                        -N = show line number
Change: chsh -s shell_name
                                          → log out
                                                          | = pipe → use output of cmd 1 as input to cmd 2
                                                                                                                        -S = truncate lines wider than window
Terminal = app where we type the commands
                                                          0< = stdin 1> = stdout 2> = stderr &>= stdout&err
                                                                                                                        Use this while reading:
ps -p$PPID (term app creates shell, so it is the parent of the shell)
                                                                                                                              G / g = go to end/beginning of file
                                                         stderr by default is going to the console as stdout
                                                                    cat < file > file_content 2> error_content
                                                                                                                              q = quit
echo $TERM (term type; tells apps how to interact with term)
                                                                                                                              / = forward Search
                                                                                                                                                     (? = backward search)
                                                          > = stdout redirection \rightarrow overwriting the output file
Prompt = system symbol of cmd line (#,$,%,:)
                                                                                                                                       ^pattern : pattern @ beginning of line
                                                         >> = stdout redirection \rightarrow appending to output file
Continuation prompt: > (continuation of previous line)
                                                                                                                                      pattern$: pattern @ end of line
                                                          < = take stdin from file (wc < file, <file wc, wc file, cat file | wc)
                                                                                                                                    n – next match
                                                                                                                                                     (N = previous match)
Breaking cmd in various lines: \ or |
                                                          <(cmd) = take stdin after evaluating the expression
                                                                                                                    { } → parameter expansion
Separating 2 commands at one line: ; or &&
                                                          2>&1 = redirect (add) errors to stdout
                                                                                                                       \{a,b\{1..3\},c\} = a b1 b2 b3 c
                                                          /dev/null = null device; discard all data & ret success
Autocomplete opens with tab + \uparrow \downarrow + enter
                                                                                                                       mv log{,.OLD} = mv log log.OLD
                  Depends on the context (cd +tab vs cp +tab)
                                                         cd - navigate between dirs
                                                                                                                       echo {00..8..2} = 00 02 04 06 08
                                                                                                                                                          echo {D..T..4}
CTRL+shift+n = open shell in new window
                                                                = with NO arguments takes us to \sim
                                                                                                                       → variable identification
                                                               - = toggle between the last two dirs.
CTRL+shift+t = open shell in new tab
                                                                                                                       VAR=AB; echo $VAR12; echo ${VAR}12
                                                          mkdir - make a directory
CTRL + I = clear screen
                                                                                                                       → Text replacement, after find & xargs = {}
                                                              -p = make parent directories as needed
CTRL + r = history block search
                                                                                                                       → Block of code = { cmd1; cmd2; . . . cmdN; }
                                                          touch - creates empty file/updates access & modif time
CTRL+D = terminate the shell
                                                                                                                    () → evaluate & replace
                                                          cp - copy a file/ directory
ALT+b/f = move backward/forward word by word
                                                                                                                       → array creation = array=(1 2 3)
CTRL + u = cut/erase the whole line
                                                          mv - move/rename files/directory
                                                                                                                       → subshell creation = pwd; (cd /; pwd); pwd
CTRL + k = cut/erase line right from the cursor
                                                              cp/mv -options source destination
                                                                                                                    (()) \rightarrow arithmetic operations:
CTRL + w = cut/erase word left
                                                              -r: recursive mode used for directories
                                                                                                                                      ((a++)) echo ((a+b+(14*c)))
                                                                                                                       ((a = 42))
                                                              -i: interactive confirm file overwriting
ALT + d = cut/erase word right
                                                                                                                       for ((i=0; i<10; i++))
                                                              -v: verbose see copy progress
CTRL + y = paste (1st buff)
                                                                                                                    [] \rightarrow \text{test commands } (man \text{ test})
                                                              -p: preserve file permission/attributes
CTRL+SHIFT+c = copy highlight text (2<sup>nd</sup> buff)
                                                                                                                        [ "$foo" -lt 3 ] or [[ $bar =~ ^123 ]]
                                                          rm - eliminate files
CTRL+SHIFT+v = paste 2<sup>nd</sup> buff; after usage=1<sup>st</sup> buff
                                                                                                                       → range or character class
                                                              -f: force, never prompt
ALT + c = capitalise first letter of the word
                                                                                                                        ba[rz], foo[[:alnum:]], qu[[=u=]]x
                                                         chmod - change file read/write/execute permissions
ALT + u = uppercase the rest of the word
                                                                                                                       → part of an array assignment
                                                              ugo = user/group/other (a=all)
ALT + I = lowercase rest of the word
                                                                                                                        f=(3 4); f[42]=bar; echo $f,$f[2],$f[3],$f[42]
                                                              rwx= read/write/execute
who - show who is logged on
                                                                                                                    [[]] → Extended test construct builtin
                                                              u(rwx)/g(rwx)/o(rwx)->9 binary->3 decimal->ex:737
whoami - print userid
                                                              ex: u+r+w,g-w,o+wrx (NO space in parameters
                                                                                                                    find - search for files
                                                                                                                                                         [path] [conditions]
                                                          Is – print the contents of the current dir
                                                                                                                        -type + f=file, d=directory
pwd - print current directory (= echo $PWD)
                                                                                                                         -name = find by name
                                                                                                                                                 (-iname = case insensitive)
                                                              -1 = 1 output per line
man cmd = manual (cmd -h or cmd --help)
                                                                                                                                                find . -type f -name "text file*"
                                                              -s = size
type cmd - type of a cmd tool
                                                                                                                         -maxdepth/mindepth = max/min dir levels (Level 1=./)
                                                              - I = long = all information
     -a: all occurrences of cmd name
                                                                                                                        -perm p = with permissions p
                                                                                                                                                         (p is integer ex: 757)
                                                              - a = all -> hidden directories/files start with dot!
which cmd - which binary are you executing?
                                                                                                                         -not = ! = invert the match
                                                              - H = follow symbolic links
                           which cmd vs sudo which python
                                                                                                                        -size +/-n= file larger/smaller than n
                                                                                                                                                                 (-empty)
                                                              - R = list subdirectories recursively
                                                                                                                        -mmin N = files modified within N minutes
whereis cmd - location of the binary/source/man files
                                                              - d = do not enter inside directories
                                                                                                                        -mtime N: files modified within N days
history – last 15 commands
                                                              - S = sort by file size
                                                                                                                        -newermt YYYY-MM-dd = modified on or after date
    -100 = last 100 commands
                                                              -t = sort by modification time, newest first
                                                                                                                        -exec cmd = execute command on every found file
                                                              - X = sort alphabetically by entry extension
    -i = include all information
                                                                                                                         -ok cmd = prompt before executing on a file
                                                              - r = reverse order while sorting
                           echo $HISTFILE → ~/.history
                                                                                                                               find *.txt -exec Is {} \; -exec sh -c "head {} | tr A B" \;
             !+number_hist_line (!!=repeat last cmd -> sudo !!)
                                                                                                                                  All occurrences of {} are replaced by the filename.
                                                          Pattern matching @command line
echo - send argument to stdout
                                                                                                                    dir=(*) = store dir content in array
                                                          * = match all files and subdirectories (show subdir content)
    -n = doesn't add new line character
                                                                                                                    du -a --max-depth=1 = disk usage
                                                          *x = restrict to files and subdirectories starting with x
cat - send content of file to stdout
                                                          *x* = restrict to files and subdirectories containing with x
                                                                                                                    df . = amount of available disk space for current dir
     -n = add number to all output lines
                                                          *x = restrict to files and subdirectories ending with x The
                                                                                                                    tree -f -L 2 = contents of dirs in a tree-like format.
head - show 10 first lines of file
                                                          * = any number of unknown characters,
                                                                                                                    export GIT EDITOR=vim
                                                                                                                                                              kwrite
    -n K = first K lines instead of 10
                                                          ? = only one unknown character
    -c K = first K bytes
                                                          ^ = negation
                                                                         (*(^/)=any pattern not having "/" inside)
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If restriction result is empty NO filter is used

Get files/dirs with abs path: Is -d -1 \$PWD/*

For entering 2nd level: Is -d -1 \$PWD/*/*

List just files: Is -a *(^/)
List hidden dir/files = Is -Id .*

List just directories : Is -d *(/); Is -d */ ; echo */

-n/c -K = all but the last K lines/bytes

-n K = the last K lines instead of 10

-n/c +K = starting with K lines/bytes

-f = output appended data as the file grows;

tail - show last 10 lines of file

-c K = last K bytes