

**Distribution**=made by taking Linux core + some tools  
**cat /etc/os-release**

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**Kernel**=core app; allocates resources & talks to HW  
**uname -r (-a)**  
 Latest: **dnf list kernel**  
 Install: **dnf install kernel-devel --best**  
**sudo dnf update kernel** → reboot  
*sudo dnf -y update = update all*

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**Shell**=app that interprets the commands  
 Current: **ps \$\$** or **echo \$0**  
 Default: **echo "\$SHELL"**  
 List: **chsh -l** or **cat /etc/shells**  
 Change: **chsh -s shell\_name** → log out

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**Terminal**=app where we type the commands  
**ps -p\$PPID** (term app creates shell, so it is the parent of the shell)  
**echo \$TERM** (term type; tells apps how to interact with term)

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**Prompt** = system symbol of cmd line (**#,\$,%,:**)  
 Continuation prompt: **>** (continuation of previous line)  
 Breaking cmd in various lines: **\** or **|**  
 Separating 2 commands on one line: **;** or **&&**  
**Autocomplete** opens with tab + **↑↓** + enter  
*Depends on the context (cd + tab vs cp + tab)*

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**CTRL+shift+n** = open shell in new window  
**CTRL+shift+t** = open shell in new tab  
**CTRL + l** = clear screen  
**CTRL + r** = history block search  
**CTRL+D** = terminate the shell

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**ALT+b/f** = move backward/forward word by word  
**CTRL + u** = cut/erase the whole line  
**CTRL + k** = cut/erase line right from the cursor  
**CTRL + w** = cut/erase word left  
**ALT + d** = cut/erase word right  
**CTRL + y** = paste (1<sup>st</sup> buff)  
**CTRL+SHIFT+c** = copy highlight text (2<sup>nd</sup> buff)  
**CTRL+SHIFT+v** = paste 2<sup>nd</sup> buff; after usage=1<sup>st</sup> buff

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**ALT + c** = capitalise first letter of the word  
**ALT + u** = uppercase the rest of the word  
**ALT + l** = lowercase rest of the word

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**who** - show who is logged on  
**whoami** - print userid  
**pwd** - print current directory (= **echo \$PWD**)  
**man cmd** = manual (**cmd -h** or **cmd --help**)  
**type cmd** - type of a cmd tool  
**-a** : all occurrences of cmd name

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**which cmd** - which binary are you executing?  
*which cmd vs sudo which python*

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**whereis cmd** - location of the binary/source/man files  
**history** – last 15 commands  
**-100** = last 100 commands  
**-i** = include all information  
**echo \$HISTFILE** → ~/.history  
*!+number\_hist\_line (!!=repeat last cmd -> sudo !!)*

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**echo** - send argument to stdout  
**-n** = doesn't add new line character

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**cat** - send content of file to stdout  
**-n** = add number to all output lines

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**head** - show 10 first lines of file  
**-n K** = first K lines instead of 10  
**-c K** = first K bytes  
**-n/c -K** = all but the last K lines/bytes

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**tail** - show last 10 lines of file  
**-n K** = the last K lines instead of 10  
**-c K** = last K bytes  
**-n/c +K** = starting with K lines/bytes  
**-f** = output appended data as the file grows;

**/** = root directory  
**./** = current directory  
**../** = upper (parent) directory  
**~** = user home directory  
**.name** = hidden dirs/files start with dot!  
**name~** = backup files  
**\** = escape character (split cmd line, special char)  
**\$** = preceding variable name ("\"\$\" to print \$)  
**\$0** = name of the running process.  
**\$(cmd)** = cmd substitution  
**\$((...))** = arithmetic expansion operator  
**\${#variable}** = string length of variable  
**|** = pipe → use output of cmd 1 as input to cmd 2  
**0<** = stdin **1>** = stdout **2>** = stderr **&>** = stdout&err  
**stderr by default is going to the console as stdout**  
**cat <file >file\_content 2>error\_content**  
**>** = stdout redirection → overwriting the output file  
**>>** = stdout redirection → appending to output file  
**<** = take stdin from file (wc < file, <file wc, wc file, cat file | wc)  
**<(cmd)** = take stdin after evaluating the expression  
**2>&1** = redirect (add) errors to stdout  
**/dev/null** = null device; discard all data & ret success

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**cd** - navigate between dirs  
 = with NO arguments takes us to ~  
 = toggle between the last two dirs.

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**mkdir** - make a directory  
**-p** = make parent directories as needed

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**touch** - creates empty file/updates access & modif time

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**cp** - copy a file/ directory  
**mv** - move/rename files/directory  
*cp/mv -options source destination*  
**-r** : recursive mode used for directories  
**-i** : interactive confirm file overwriting  
**-v** : verbose see copy progress  
**-p** : preserve file permission/attributes

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**rm** - eliminate files  
**-f** : force, never prompt

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**chmod** - change file read/write/execute permissions  
**ugo** = user/group/other (a=all)  
**rw**x = read/write/execute  
**u(rwx )/g(rwx )/o(rwx )->9** binary->3 decimal->ex:737  
 ex: u+r+w,g-w,o+wx (NO space in parameters)

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**ls** – print the contents of the current dir  
**-1** = 1 output per line  
**-s** = size  
**-l** = long = all information  
**-a** = all -> hidden directories/files start with dot!  
**-H** = follow symbolic links  
**-R** = list subdirectories recursively  
**-d** = do not enter inside directories  
**-S** = sort by file size  
**-t** = sort by modification time, newest first  
**-X** = sort alphabetically by entry extension  
**-r** = reverse order while sorting

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Pattern matching @command line  
**\*** = match all files and subdirectories (show subdir content)  
**\*x** = restrict to files and subdirectories starting with x  
**\*x\*** = restrict to files and subdirectories containing with x  
**\*x** = restrict to files and subdirectories ending with x The  
**\*** = any number of unknown characters,  
**?** = only one unknown character  
**^** = negation **\*(^/)=any pattern not having "/" inside)**  
**If restriction result is empty NO filter is used**

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List just directories: **ls -d \*/**; **ls -d \*/** ; **echo \*/**  
 List just files: **ls -a \*/(^)**  
 List hidden dir/files = **ls -ld .\***  
 Get files/dirs with abs path: **ls -d -1 \$PWD/\***  
 For entering 2<sup>nd</sup> level: **ls -d -1 \$PWD/\*/\***

**'** - single quotes=do not touch this text  
**"** - double=perform shell variable expansion  
**`** - evaluate & replace=cmd substitution (**`\***)  
**== \$(cmd) BUT ≠ \$cmd**

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**wc** - print line, word, and byte counts  
**-c** = print the byte counts  
**-m** = print the character counts  
**-l** = print the newline counts  
**-w** = print the word counts

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**seq** - print sequence of numbers (*start step stop*)  
**-f** = format (**-f %5.1f, -f %3.1e, -f "Line: %g"**)  
**-s** = delimiter (default = \n)

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**less** - interactively show content of a file  
**-N** = show line number  
**-S** = truncate lines wider than window  
 Use this while reading:  
**G / g** = go to end/beginning of file  
**q** = quit  
**/** = forward Search (**?** = backward search)  
**^** pattern : pattern @ beginning of line  
**pattern\$** : pattern @ end of line  
**n** – next match (**N** = previous match)

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**{ }** → parameter expansion  
**{a,b{1..3},c}** = a b1 b2 b3 c  
**mv log{.OLD}** = mv log log.OLD  
**echo {00..8..2}** = 00 02 04 06 08 **echo {D..T..4}**  
 → variable identification  
**VAR=AB; echo \$VAR12; echo \${VAR}12**  
 → Text replacement, after find & xargs = { }  
 → Block of code = { cmd1; cmd2; ... cmdN; }

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**( )** → evaluate & replace  
 → array creation = **array=(1 2 3)**  
 → subshell creation = **pwd; (cd /; pwd); pwd**

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**(( ))** → arithmetic operations:  
**((a = 42)) ((a++)) echo \$((a + b + (14 \* c)))**  
**for ((i=0; i<10; i++))**

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**[ ]** → test commands (*man test*)  
**[ "\$foo" -lt 3 ]** or **[ [ \$bar =~ ^123 ] ]**  
 → range or character class  
**ba[rz], foo[[:alnum:]], qu[[:u=]]x**  
 → part of an array assignment  
**f=(3 4); f[42]=bar; echo \${f},\${f[2]},\${f[3]},\${f[42]}**

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**[[]]** → Extended test construct builtin

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**find** - search for files *[path] [conditions]*  
**-type** + f=file, d=directory  
**-name** = find by name (**-iname** = case insensitive)  
*find . -type f -name "text\_file"*  
**-maxdepth/mindepth** = max/min dir levels (*Level 1=.*)  
**-perm p** = with permissions p (*p is integer ex: 757*)  
**-not = !** = invert the match  
**-size +/-n** = file larger/smaller than n (**(-empty)**)  
**-mmin N** = files modified within N minutes  
**-mtime N** = files modified within N days  
**-newermt YYYY-MM-dd** = modified on or after date  
**-exec cmd** = execute command on every found file  
**-ok cmd** = prompt before executing on a file  
*find \*.txt -exec ls {} \; -exec sh -c "head {}" | tr A B" \;*  
**All occurrences of {} are replaced by the filename.**

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**dir=(\*)** = store dir content in array  
**du -a --max-depth=1** = disk usage  
**df .** = amount of available disk space for current dir  
**tree -f -l 2** = contents of dirs in a tree-like format.  
**export GIT\_EDITOR=vim** → kwrite