## **Linux Command Shortcut**

## September 6, 2025 - Saturday - 5:02pm GMT+8

- 01. Ctrl + Shift + C = copy
- 02. Ctrl + Shift + V = paste
- 03. Ctrl W or Alt + Backspace = delete 1 word
- 04. Ctrl + Alt + T = open terminal
- 05. Ctrl + D = exit terninal
- 06. Shift + printscreen = selected screenshot
- 07. Ctrl + C = stop a command running in terminal
- 08. You can combine parameters (ls-lt or ls-l-t)
- 09. You can search keywords in the manual page (man) by pressing ex: (/pattern)
- 10. Press  $\mathbf{n}$  to move to the next match,  $\mathbf{N}$  to move back to the last match (manual search or /pattern)
- 11. There are 3 types file descriptor in every linux command. 0 or stdin, 1 or stdout, 2 or stderr
  - 0 = stdin → standard input (default: keyboard).
    - 1 = stdout → standard output (default: terminal screen).
    - 2 = stderr → standard error (default: terminal screen, separate from stdout).

The pipe operator naturally connects the 1 stdout of the command on its left to the 0 stdin on the command on its right