

1. File Explorer / Finder / File Manager

Action	Windows	Linux (Ubuntu/Debian)	macOS	Raspberry Pi OS
Open File Explorer	Win + E	Super + E (<i>Super = Windows key</i>)	Command + N (in Finder)	Super + E
Open Terminal	Win + R, then type cmd	Ctrl + Alt + T	Command + Space, type "Terminal"	Ctrl + Alt + T
Search files	Win + S or Win + Q	Super then type	Command + Space	Super then type

2. Window & App Management

Action	Windows	Linux	macOS	Raspberry Pi OS
Switch apps	Alt + Tab	Alt + Tab	Command + Tab	Alt + Tab
Close current window	Alt + F4	Alt + F4	Command + Q	Alt + F4
Minimize window	Win + ↓	Super + H or Alt + F9	Command + M	Alt + F9
Maximize/Restore window	Win + ↑	Super + ↑ or Alt + F10	Command + Ctrl + F	Alt + F10
Snap window left/right	Win + ← / →	Super + ← / →	(Use Mission Control)	Super + ← / →
Show desktop	Win + D	Ctrl + Alt + D	F11 (or Command + F3)	Ctrl + Alt + D
Task view / Show all windows	Win + Tab	Super + W	Control + ↑	Super + Tab

3. System Controls

Action	Windows	Linux	macOS	Raspberry Pi OS
Lock screen	Win + L	Ctrl + Alt + L	Control + Command + Q	Ctrl + Alt + L
Logout	Ctrl + Alt + Del → “Sign out”	Ctrl + Alt + Del or Ctrl + Alt + Backspace	Shift + Command + Q	Ctrl + Alt + Del
Open Settings	Win + I	Super + , (depends on DE)	Command + ,	Super + ,
Open Task Manager	Ctrl + Shift + Esc	Ctrl + Esc (or System Monitor)	Command + Option + Esc	Ctrl + Esc
Take screenshot	Win + Shift + S	PrtSc / Shift + PrtSc	Command + Shift + 3/4/5	PrtSc

4. Browser Shortcuts (Common)

Action	Windows	Linux	macOS	Raspberry Pi OS
New tab	Ctrl + T	Ctrl + T	Command + T	Ctrl + T
Close tab	Ctrl + W	Ctrl + W	Command + W	Ctrl + W
Reopen closed tab	Ctrl + Shift + T	Ctrl + Shift + T	Command + Shift + T	Ctrl + Shift + T
Refresh page	F5 or Ctrl + R	F5 or Ctrl + R	Command + R	F5 or Ctrl + R
Open new window	Ctrl + N	Ctrl + N	Command + N	Ctrl + N
Go to address bar	Ctrl + L	Ctrl + L	Command + L	Ctrl + L

5. Text Editing / General

Action	Windows	Linux	macOS	Raspberry Pi OS
Copy	Ctrl + C	Ctrl + C	Command + C	Ctrl + C
Cut	Ctrl + X	Ctrl + X	Command + X	Ctrl + X
Paste	Ctrl + V	Ctrl + V	Command + V	Ctrl + V
Undo	Ctrl + Z	Ctrl + Z	Command + Z	Ctrl + Z
Redo	Ctrl + Y	Ctrl + Shift + Z	Command + Shift + Z	Ctrl + Shift + Z
Select all	Ctrl + A	Ctrl + A	Command + A	Ctrl + A
Find	Ctrl + F	Ctrl + F	Command + F	Ctrl + F
Save	Ctrl + S	Ctrl + S	Command + S	Ctrl + S

6. Developer / Terminal Shortcuts

Action	Windows (cmd / PowerShell)	Linux Terminal	macOS Terminal	Raspberry Pi Terminal
Stop current command	Ctrl + C	Ctrl + C	Ctrl + C	Ctrl + C
Clear screen	cls	Ctrl + L or clear	Command + K	Ctrl + L
Autocomplete	Tab	Tab	Tab	Tab
Previous command	↑	↑	↑	↑
Next command	↓	↓	↓	↓
Exit terminal	exit	exit	exit	exit

🔊 7. Media & Utility Keys

Action	Windows	Linux	macOS	Raspberry Pi OS
Volume up/down	Fn + Volume ↑/↓	Fn + Volume ↑/↓	F12 / F11	Fn + Volume ↑/↓
Mute	Fn + Mute	Fn + Mute	F10	Fn + Mute
Brightness	Fn + F1/F2	Fn + F1/F2	F1/F2	Fn + F1/F2
Play/Pause	Fn + F5/F6	Fn + F5/F6	F8	Fn + F5/F6

💡 8. Miscellaneous

Action	Windows	Linux	macOS	Raspberry Pi OS
Run command box	Win + R	Alt + F2	Command + Space	Alt + F2
System info	Win + Pause/Break	uname -a (in terminal)	About This Mac	uname -a
File rename	F2	F2	Return	F2
Delete file	Del	Del	Command + Delete	Del

Would you like me to **export this as a text or Excel file** so you can print or keep it handy on your computer?

I can format it cleanly for **offline reference (TXT / XLSX / PDF)** — which do you prefer?

Add new key mapping available in this text

Here is the expanded, comparative shortcut list in clean tables without links. Added useful mappings like virtual desktops, emoji, and Force Quit.

File explorer and search

Action	Windows	Linux (Ubuntu/Debian)	macOS	Raspberry Pi OS
Open file manager	Win + E	Super + E (if mapped)	Command + N in Finder	Super + E (if mapped)
Open terminal	Win + R, then cmd	Ctrl + Alt + T	Command + Space, type Terminal	Ctrl + Alt + T
Search files/apps	Win + S or Win + Q	Super, then type	Command + Space	Super, then type

Window and app management

Action	Windows	Linux	macOS	Raspberry Pi OS
Switch apps	Alt + Tab	Alt + Tab	Command + Tab	Alt + Tab
Switch windows in app	—	Super + (varies) Command +	—	
Close current window	Alt + F4	Alt + F4	Command + Q (quit) or Command + W (window)	Alt + F4
Minimize	Win + Down or Alt + Space, N	Alt + F9 or Super + Down	Command + M	Alt + F9
Maximize/restore	Win + Up / Down	Super + Up / Down or Alt + F10	Control + Command + F (toggle full screen)	Alt + F10
Snap left/right	Win + Left/Right	Super + Left/Right	Use window controls/Mission Control	Super + Left/Right (if supported)
Show desktop	Win + D	Super + D or Ctrl + Alt + D	Command + F3 (Show Desktop)	Ctrl + Alt + D
Task view/overview	Win + Tab	Super (Activities)	Control + Up Arrow (Mission Control)	Super (overview/menu)

Virtual desktops and workspaces

Action	Windows	Linux (GNOME/KDE)	macOS	Raspberry Pi OS
New desktop/workspace	Win + Ctrl + D	Create via Overview; dynamic workspaces	Create in Mission Control (Control + Up)	Configure in Openbox/LXQt
Switch desktop/workspace	Win + Ctrl + Left/Right	Super + Page Up/Down	Control + Left/Right	Ctrl + Alt + Left/Right (typical)
Close current desktop	Win + Ctrl + F4	Remove from Overview	Remove Space in Mission Control	Configure manually

System controls

Action	Windows	Linux	macOS	Raspberry Pi OS
Lock screen	Win + L	Ctrl + Alt + L or Super + L	Control + Command + Q	Ctrl + Alt + L
Sign out	Ctrl + Alt + Del → Sign out	Ctrl + Alt + Del (varies)	Shift + Command + Q	Ctrl + Alt + Del
Open settings	Win + I	Launcher → Settings	Command + , (in apps)	Preferences via menu
Task Manager / Force Quit	Ctrl + Shift + Esc or Ctrl + Alt + Del	System Monitor from launcher	Option + Command + Esc	Task Manager from menu
Emoji/clipboard	Win + . (emoji), Win + V (clipboard)	IME dependent; Ctrl + . in some apps	Control + Command + Space (emoji)	IME dependent

Screenshots

Action	Windows	Linux (GNOME)	macOS	Raspberry Pi OS
Full screen	PrtSc or Win + PrtSc	PrtSc (save), Ctrl + PrtSc (clipboard)	Command + Shift + 3	PrtSc (tool dependent)
Region	Win + Shift + S	Shift + PrtSc; Ctrl + Shift + PrtSc (clipboard)	Command + Shift + 4	Shift + PrtSc (if tool installed)
Window	Alt + PrtSc	Alt + PrtSc	Command + Shift + 4, then Space	Alt + PrtSc

Screenshot utility	Snipping Tool	GNOME Screenshot	Command + Shift + 5	scrot or screenshot tool
--------------------	---------------	------------------	---------------------	--------------------------

Browser and tabs

Action	Windows	Linux	macOS	Raspberry Pi OS
New tab	Ctrl + T	Ctrl + T	Command + T	Ctrl + T
Close tab	Ctrl + W	Ctrl + W	Command + W	Ctrl + W
Reopen closed tab	Ctrl + Shift + T	Ctrl + Shift + T	Command + Shift + T	Ctrl + Shift + T
Refresh	F5 or Ctrl + R	F5 or Ctrl + R	Command + R	F5 or Ctrl + R
New window	Ctrl + N	Ctrl + N	Command + N	Ctrl + N
Address bar	Ctrl + L	Ctrl + L	Command + L	Ctrl + L

Text editing and general

Action	Windows	Linux	macOS	Raspberry Pi OS
Copy	Ctrl + C	Ctrl + C	Command + C	Ctrl + C
Cut	Ctrl + X	Ctrl + X	Command + X	Ctrl + X
Paste	Ctrl + V	Ctrl + V	Command + V	Ctrl + V
Undo	Ctrl + Z	Ctrl + Z	Command + Z	Ctrl + Z
Redo	Ctrl + Y	Ctrl + Shift + Z or Ctrl + Y	Command + Shift + Z	Ctrl + Shift + Z
Select all	Ctrl + A	Ctrl + A	Command + A	Ctrl + A
Find	Ctrl + F	Ctrl + F	Command + F	Ctrl + F
Save	Ctrl + S	Ctrl + S	Command + S	Ctrl + S

Developer and terminal

Action	Windows (cmd/PowerShell/Terminal)	Linux terminal	macOS Terminal	Raspberry Pi terminal
Stop current command	Ctrl + C	Ctrl + C	Ctrl + C	Ctrl + C

Clear screen	cls (command)	Ctrl + L or clear	Command + K or Ctrl + L	Ctrl + L
Autocomplete	Tab	Tab	Tab	Tab
Previous/next command	Up / Down	Up / Down	Up / Down	Up / Down
Exit	exit	exit	exit	exit
New terminal tab	Ctrl + Shift + T	Ctrl + Shift + T	Command + T	Ctrl + Shift + T

Media and utility keys

Action	Windows	Linux	macOS	Raspberry Pi OS
Volume up/down	Fn + Volume ↑/↓	Fn + Volume ↑/↓	F12 / F11 (or Fn variants)	Fn + Volume ↑/↓
Mute	Fn + Mute	Fn + Mute	F10 (or Fn + Mute)	Fn + Mute
Brightness	Fn + F1/F2 (varies by OEM)	Fn + F1/F2	F1/F2 (or Fn + F1/F2)	Fn + F1/F2
Play/Pause	Fn media keys	Fn media keys	F8 or media keys	Fn media keys

Miscellaneous

Action	Windows	Linux	macOS	Raspberry Pi OS
Run command box	Win + R	Alt + F2	Command + Space	Alt + F2
System info	Win + Pause/Break	uname -a (terminal)	About This Mac (menu)	uname -a (terminal)
Rename file	F2	F2	Return	F2
Delete file	Delete (or Shift + Delete)	Delete (Shift + Delete bypass trash)	Command + Delete	Delete