

Navigation & File Management (`exa` powered)

Alias	Command	Description	Example
<code>ls</code>	<code>exa --icons</code>	List with icons	<code>ls</code> → colored dirs/files with icons
<code>ll</code>	<code>exa -la --icons --git</code>	Long list + hidden + git status	<code>ll</code> → shows <code>.git</code> , modified files
<code>la</code>	<code>exa -A --icons</code>	Show hidden files only	<code>la</code> in home → <code>.bashrc</code> , <code>.config</code>
<code>l</code>	<code>exa --icons</code>	Same as <code>ls</code>	<code>l</code>
<code>lt</code>	<code>exa -la --icons --git --sort=modified</code>	Sort by modified time	<code>lt</code> → newest on top
<code>lsize</code>	<code>exa -la --icons --sort=size</code>	Sort by size	<code>lsize</code> → largest first
<code>tree</code>	<code>exa --tree --icons</code>	Tree view	<code>tree -L 2</code> → 2-level deep
<code>..</code>	<code>cd ..</code>	Go up one	<code>..</code>
<code>...</code>	<code>cd ../..</code>	Up two	<code>...</code>
<code>....</code>	<code>cd ../../..</code>	Up three	<code>....</code>
<code>.....</code>	<code>cd ../../../..</code>	Up four	<code>.....</code>
<code>~</code>	<code>cd ~</code>	Home	<code>~</code>
<code>-</code>	<code>cd -</code>	Previous dir	<code>cd /tmp && cd -</code> → back
<code>cp</code>	<code>cp -iv</code>	Copy with prompt	<code>cp file.txt backup/</code> → asks before overwrite
<code>mv</code>	<code>mv -iv</code>	Move with prompt	<code>mv old.txt new.txt</code>
<code>rm</code>	<code>rm -iv</code>	Remove with prompt	<code>rm temp.log</code>
<code>mkdir</code>	<code>mkdir -pv</code>	Create dirs + parents	<code>mkdir -p ~/projects/new/app</code>

Alias	Command	Description	Example
<code>md</code>	<code>mkdir -pv</code>	Same as <code>mkdir</code>	<code>md logs/2025</code>

Enhanced Directory Navigation

Alias	Command	Description	Example
<code>desk</code>	<code>cd ~/Desktop</code>	Desktop	<code>desk</code>
<code>docs</code>	<code>cd ~/Documents</code>	Docs	<code>docs</code>
<code>down</code>	<code>cd ~/Downloads</code>	Downloads	<code>down</code>
<code>pics</code>	<code>cd ~/Pictures</code>	Pictures	<code>pics</code>
<code>vids</code>	<code>cd ~/Videos</code>	Videos	<code>vids</code>
<code>conf</code>	<code>cd ~/.config</code>	Config dir	<code>conf</code>
<code>hyprconf</code>	<code>cd ~/.config/hypr</code>	Hyprland config	<code>hyprconf</code>

Pacman & AUR

Alias	Command	Description	Example	
<code>pacu</code>	<code>sudo pacman -Syu</code>	Full upgrade	<code>pacu</code>	
<code>paci</code>	<code>sudo pacman -S</code>	Install	<code>paci</code> <code>neofetch</code>	
<code>pacs</code>	<code>pacman -Ss</code>	Search repos	<code>pacs vim</code>	
<code>pacinfo</code>	<code>pacman -Qi</code>	Package info	<code>pacinfo</code> <code>nvidia</code>	
<code>pacrem</code>	<code>sudo pacman -Rns</code>	Remove + deps + config	<code>pacrem</code> <code>old-app</code>	
<code>ins</code>	<code>yay -S</code>	Install from AUR	<code>ins</code> <code>visual-studio-code-bin</code>	

Alias	Command	Description	Example		
uns	yay -Rns	Remove AUR pkg	uns brave-bin		
cleanup	`sudo pacman -Rns \$(pacman -Qtdq) 2>/dev/null		echo "No orphaned packages"	Remove orphans	cleanup
unlock	sudo rm /var/lib/pacman/db.lck	Unlock pacman	unlock		
mirror	sudo reflector --latest 20 --protocol https -- sort rate --save /etc/pacman.d/mirrorlist	Fast mirrors	mirror		
orphans	pacman -Qtd	List orphans	orphans		
pkglist	`pacman -Qq \	fzf --preview "pacman - Qil {}" --layout=reverse --bind "enter:execute(pacman -Oil {} \	less)"`	Fuzzy package browser	pkglist → pre inf

System Info & Monitoring

Alias	Command	Description	Example		
df	df -h	Disk free (human)	df		
duh	`du -h --max- depth=1 \	sort -h`	Current dir usage	duh in ~	
free	free -mt	Memory in MB/GB	free		
psa	ps auxf	All processes tree	psa		
psg	`ps aux \	grep -v grep \	grep -i -e VSZ -e`	Search processes	psg python

Alias	Command	Description	Example		
mem	<code>`ps auxf \</code>	<code>sort -nr -k 4 \</code>	<code>head -10`</code>	Top 10 RAM	mem
cpu	<code>`ps auxf \</code>	<code>sort -nr -k 3 \</code>	<code>head -10`</code>	Top 10 CPU	cpu
ff	<code>fastfetch</code>	System info art	ff		
weather	<code>curl wttr.in</code>	Weather	weather Tokyo		
myip	<code>curl ifconfig.me</code>	Public IP	myip		
localip	<code>`ip addr show \</code>	<code>grep "inet " \</code>	<code>grep -v 127.0.0.1`</code>	Local IPs	localip
listening	<code>`lsof -P -i -n \</code>	<code>grep LISTEN`</code>	Open ports	listening	

Git Shortcuts

Alias	Command	Description	Example
g	git	Git	g status
gst	git status	Status	gst
gs	git status -sb	Short status	gs
ga	git add	Add	ga file.txt
gaa	git add --all	Add all	gaa
gc	git commit -m	Commit	gc "fix bug"
gca	git commit -am	Commit all	gca "update"
gp	git push	Push	gp
gpl	git pull	Pull	gpl
gd	git diff	Diff	gd
gl	git log --oneline --graph --decorate	Pretty log	gl

Alias	Command	Description	Example
<code>glog</code>	<code>git log --oneline --decorate --graph --all</code>	Full graph	<code>glog</code>
<code>gco</code>	<code>git checkout</code>	Checkout	<code>gco main</code>
<code>gb</code>	<code>git branch</code>	Branch	<code>gb</code>
<code>gba</code>	<code>git branch -a</code>	All branches	<code>gba</code>
<code>gcl</code>	<code>git clone</code>	Clone	<code>gcl</code> <code>https://...</code>
<code>gundo</code>	<code>git reset --soft HEAD~1</code>	Undo last commit	<code>gundo</code>

FZF Shortcuts

Alias	Command	Description	Example	
<code>fzf-file</code>	<code>fzf</code>	Fuzzy find	<code>fzf-file</code>	
<code>fzf-dir</code>	<code>`fd --type d `</code>	<code>fzf`</code>	Find dir	<code>fzf-dir</code>
<code>fzffiles</code>	<code>`fd --type f `</code>	<code>fzf`</code>	Find file	<code>fzffiles</code>
<code>fcd</code>	<code>`cd \$(fd --type d `</code>	<code>fzf)`</code>	Fuzzy cd	<code>fcd</code>
<code>vf</code>	<code>v \$(fzf)</code>	Edit with nvim	<code>vf</code>	
<code>ef</code>	<code>nvim \$(fzf)</code>	Same	<code>ef</code>	
<code>preview</code>	<code>fzf --preview "bat --color=always {}"</code>	Preview files	<code>preview</code>	

LazyVim & Neovim

Alias	Command	Description	Example
v , vi , vim , nv	nvim	Open Neovim	v config.lua
svi	sudo nvim	Root edit	svi /etc/fstab
lazyvim- update	nvim --headless "+Lazy! sync" +qa	Update plugins	lazyvim- update
lazyvim- clean	rm -rf ~/.local/share/nvim ~/.local/state/nvim ~/.cache/nvim	Clean LazyVim	lazyvim- clean
nvim- config	cd ~/.config/nvim && nvim .	Edit config	nvim-config
cheat	nvim ~/.config/nvim/lazyvim- cheatsheet.md	Open cheat	cheat

Yazi File Manager

Alias	Command	Description	Example
y , yy , fm	yazi	Launch Yazi	y

Quick Config Editing

Alias	Command	Description	Example
nb	\$EDITOR ~/.bashrc	Edit bashrc	nb
na	\$EDITOR ~/.bashrc_aliases	Edit aliases	na
nhypr	\$EDITOR ~/.config/hypr/hyprland.conf	Hyprland main	nhypr
nmonitors	\$EDITOR ~/.config/hypr/monitors.conf	Monitors	nmonitors
nbindings	\$EDITOR ~/.config/hypr/bindings.conf	Keybinds	nbindings
nautostart	\$EDITOR ~/.config/hypr/autostart.conf	Autostart	nautostart

Alias	Command	Description	Example
<code>nlooknfeel</code>	<code>\$EDITOR ~/.config/hypr/looknfeel.conf</code>	Theme	<code>nlooknfeel</code>
<code>nwindows</code>	<code>\$EDITOR ~/.config/hypr/windows.conf</code>	Window rules	<code>nwindows</code>
<code>nwaybar</code>	<code>\$EDITOR ~/.config/waybar/config.jsonc</code>	Waybar config	<code>nwaybar</code>
<code>nwaybar-style</code>	<code>\$EDITOR ~/.config/waybar/style.css</code>	Waybar CSS	<code>nwaybar-style</code>
<code>nalacritty</code>	<code>\$EDITOR ~/.config/alacritty/alacritty.toml</code>	Terminal	<code>nalacritty</code>
<code>nyazi</code>	<code>\$EDITOR ~/.config/yazi/yazi.toml</code>	Yazi config	<code>nyazi</code>
<code>npacman</code>	<code>sudo \$EDITOR /etc/pacman.conf</code>	Pacman config	<code>npacman</code>

Workspaces / Apps

Alias	Command	Description	Example
<code>term</code>	<code>\$TERMINAL --working-directory="\$PWD"</code>	Open terminal here	<code>term</code>
<code>brave</code>	<code>omarchy-launch-browser</code>	Brave	<code>brave</code>
<code>brave-private</code>	<code>omarchy-launch-browser --private</code>	Private window	<code>brave-private</code>
<code>files</code>	<code>uwm-app -- nautilus --new-window</code>	File manager	<code>files</code>
<code>signal</code>	<code>omarchy-launch-or-focus signal "uwm-app -- signal-desktop"</code>	Signal	<code>signal</code>
<code>chatgpt</code>	<code>omarchy-launch-webapp "https://chatgpt.com"</code>	ChatGPT	<code>chatgpt</code>
<code>claude</code>	<code>omarchy-launch-webapp "https://claude.ai"</code>	Claude	<code>claude</code>
<code>grok</code>	<code>omarchy-launch-webapp "https://grok.com"</code>	Grok	<code>grok</code>

Alias	Command	Description	Example
xcom	omarchy-launch-webapp "https://x.com/"	X/Twitter	xcom
xpost	omarchy-launch-webapp "https://x.com/compose/post"	Post	xpost
youtube	omarchy-launch-webapp "https://youtube.com"	YouTube	youtube
gmail	omarchy-launch-webapp "https://gmail.com"	Gmail	gmail

Power & Hyprland Controls

Alias	Command	Description	Example	
ssn	sudo shutdown now	Shutdown	ssn	
sr	sudo reboot	Reboot	sr	
logout	hyprctl dispatch exit	Log out	logout	
suspend	systemctl suspend	Sleep	suspend	
hibernate	systemctl hibernate	Hibernate	hibernate	
hypr-reload	hyprctl reload	Reload config	hypr-reload	
hypr-info	hyprctl clients	List windows	hypr-info	
hypr-windows	`hyprctl clients \	grep "class:"`	Window classes	hypr-windows
waybar-restart	killall waybar && setsid -f waybar	Restart Waybar	waybar-restart	
waybar-reload	same as above	Reload	waybar-reload	

Useful Shortcuts

Alias	Command	Description	Example	
c	clear	Clear screen	c	
h	history	Command history	h	
hg	`history \	grep`	Search history	hg pacman
j	jobs -l	Background jobs	j	
now	date +%T"	Time	now → 14:32:10	
nowdate	date +%d-%m-%Y"	Date	nowdate	
timestamp	date +%Y%m%d_%H%M%S"	ISO timestamp	timestamp → 20251105_143210	
reload	source ~/.bashrc	Reload shell	reload	
path	echo -e \${PATH//:/\\n}	Pretty PATH	path	
please	sudo \$(history -p !!)	Sudo last cmd	please after failed pacman	
fucking	sudo	😄	fucking pacman -Syu	

File Operations

Alias	Command	Description	Example
chx	chmod +x	Make executable	chx script.sh
extract	tar -xvf	Extract tar	extract backup.tar
targz	tar -czvf	Create .tar.gz	targz site_backup.tar.gz /var/www
untar	tar -xvf	Same as extract	untar archive.tar

Find & Search

Alias	Command	Description	Example		
<code>search</code>	<code>fd</code>	Modern file search	<code>search png\$</code>		
<code>grep</code>	<code>grep --color=auto</code>	Colored grep	<code>grep TODO *.py</code>		
<code>find-alias</code>	<code>`grep_alias() { cat ~/.bashrc_aliases \</code>	<code>grep "\$@";</code> <code>};</code> <code>grep_alias`</code>	Search aliases	<code>find-alias git</code>	
<code>find-bind</code>	<code>`grep_bind() { cat ~/.config/hypr/bindings.conf \</code>	<code>grep "\$@";</code> <code>};</code> <code>grep_bind`</code>	Search keybinds	<code>find-bind SUPER</code>	
<code>find-workspace</code>	<code>`grep_workspace() { cat ~/.config/hypr/windows.conf \</code>	<code>grep workspace \</code>	<code>grep "\$@"; };</code> <code>grep_workspace`</code>	Workspace rules	<code>find-workspace</code>

Network & VPN

Alias	Command	Description	Example
<code>pingg</code>	<code>ping google.com</code>	Ping Google	<code>pingg</code>
<code>wifilist</code>	<code>nmcli device wifi list</code>	WiFi networks	<code>wifilist</code>
<code>wificonnect</code>	<code>nmcli device wifi connect</code>	Connect	<code>wificonnect MyWiFi password pass</code>
<code>vpn-up</code>	<code>sudo wg-quick up mullvad</code>	Enable VPN	<code>vpn-up</code>
<code>vpn-down</code>	<code>sudo wg-quick down mullvad</code>	Disable	<code>vpn-down</code>
<code>vpn-status</code>	<code>sudo wg show</code>	Status	<code>vpn-status</code>
<code>vpn-check</code>	<code>echo "VPN Status:" && sudo wg show && echo "" && echo "Your IP:" && curl -s ifconfig.me && echo ""</code>	Full check	<code>vpn-check</code>

System Maintenance

Alias	Command	Description	Example
<code>update-all</code>	<code>yay -Syu && flatpak update -y</code>	Update everything	<code>update-all</code>
<code>clean-all</code>	<code>yay -Sc && yay -Rns \$(yay -Qtdq) 2>/dev/null</code>	Clean cache + orphans	<code>clean-all</code>
<code>clean-cache</code>	<code>yay -Scc && sudo pacman -Scc</code>	Clear pacman/yay cache	<code>clean-cache</code>
<code>fix-keys</code>	<code>sudo pacman-key --init && sudo pacman-key --populate archlinux</code>	Fix GPG keys	<code>fix-keys</code>

Modern CLI Tools

Alias	Command	Description	Example
<code>cat</code>	<code>bat --paging=never</code>	Syntax highlight	<code>cat script.py</code>
<code>catp</code>	<code>bat</code>	With paging	<code>catp large.log</code>
<code>catt</code>	<code>bat --style=plain</code>	Plain text	<code>catt config</code>

Fun Stuff

Alias	Command	Description	Example
<code>matrix</code>	<code>cmatrix -abs</code>	Matrix rain	<code>matrix</code>
<code>starwars</code>	<code>telnet towel.blinkenlights.nl</code>	Star Wars ASCII	<code>starwars</code>