

CLI tools

- **dtrx** ★ - "Do The Right eXtraction" - don't remember what set of tar flags or where to pipe the output to extract it? no worries! "dtrx" will do it for you
- **nala** ★ - Better APT package manager frontend/wrapper
- **asciiclip** ★ - CLI tool that applies an ASCII filter to video or image (Create ASCII Art from video/image)
- **greenclip** - Clipboard manager integrated with **rofi**

useful

- **try** - try lets you run a command and inspect its effects before changing your live system. try uses Linux's **namespaces** (via **unshare**) and the **overlayfs** union filesystem

Avoid testing command which do things like :

- Do anything to /dev
- Write zeros in disk
- Some untrusted commands which may be malicious

PS : malicious code be obfuscated or that code may exploit try command bug or use semicolon in it and start running normal command running in try command isolation Run commands that you know what it is doing

CC : hacker news forum, "Try: run a command and inspect its effects before changing your live system | Hacker News <https://news.ycombinator.com/item?id=36461102>"

Docker CLI Tools

- **InstaSub** - Bot that allows you to subscribe to Instagram accounts in Telegram! And a lot of different tools for Instagram

Termux can run this

Window

- **Sophia-Script-for-Windows** - The most powerful PowerShell module on GitHub for fine-tuning Windows 10 & Windows 11
- **Nircmd** - This command line tool allows us to modify Windows in ways that we normally aren't able to. Launch the `nircmd.exe` file and it will ask to copy itself to the Windows directory.

Example:

Remove the taskbar: `nircmd.exe win trans class Shell_TrayWnd 256`

Restore it with: `nircmd.exe win trans class Shell_TrayWnd 255`

- **ArchWSL** - ArchLinux based WSL Distribution. Supports multiple install(zip, online and scoop package one that is easy).

Guide :

- <https://wsldl-pg.github.io/ArchW-docs/How-to-Setup/>
- <https://wsldl-pg.github.io/ArchW-docs/How-to-Use/>

- [wsl-distroid](#) - Distrod is a meta-distro for WSL 2 which installs Ubuntu, Arch, Debian, Gentoo, etc. with systemd in a minute for you. Distrod also has built-in auto-start feature on Windows startup and port forwarding ability.

NOTE : launching 2nd session of wsl give error and fix is to not use wsl-distroid, <https://github.com/nullpo-head/wsl-distrod/issues/91#issuecomment-1869458564> . Seems like microsoft got systemd support and we have to enable in wsl.conf

- hope there are other way to use autostart, maybe autostart will still work

See those guides :

- <https://github.com/nullpo-head/wsl-distrod#see-also>
- <https://github.com/nullpo-head/wsl-distrod#see-also-1>
- <https://github.com/nullpo-head/wsl-distrod#see-also-2>

PS : systemd have big conspiracy, because it has bloatware features 🤖 but i still use it demn where can i get shutdown command in wsl without systemd. Plus, i am noob so can't migrate in Wsl

PS : I use [ArchWsl](#), btw.

CLI Intregations

- [askai](#) - Command Line Interface for OpenAi ChatGPT

No need API keys just session token from chat.openai.com cookies.

They are using private api now, news from [releases tag 1.0.15](#)

Extension to CLI terminals

- [Oh My Posh](#) - Customize your prompt theme for anyshell
- [Choco\(Chocolatey\)](#) - The CLI Package Manager for Windows. Modern Software Automation
eg. `choco install nodejs`
- [Scoop](#) - A command-line installer for Windows. Scoop installs programs you know and love, from the command line with a minimal amount of friction
◦ eg. `scoop install nodejs` or `scoop bucket add nerd-fonts`

vim / neovim

- [NeoVim](#) | [Github](#) - Vim-fork focused on extensibility and usability. Many extension available that are develop by many developers

Don't forget to set alias in shell profile

```
alias vim=neovim
```

- [LazyVim](#) - Neovim setup powered by lazy.nvim to make it easy to customize and extend your config
- [Vim Bootstrap](#) - Generate vim/neovim configs with a click

