## **Arch-Z Guide**

#### © Salim Zaidi

Welcome to the comprehensive guide of Arch-Z! This guide aims to provide you with a detailed understanding of this system, its philosophy, goals, and how to make the most out of it. Arch with i3wm combines the power of the Arch operating system with the minimalistic and highly

#### Important Note: Make sure to read the entire guide as there is essential NOTE at the end that you don't want to miss!

customizable i3 window manager. This combination offers a user-friendly, efficient, and productive environment for your computing needs.

**Introduction:** 

### **Philosophy and Goals**

The philosophy behind Arch-Z is rooted in simplicity, minimalism, and the "do one thing and do it well" principle. The primary goals of this system include:

The sxhkdrc file defines all the keybindings that Arch-Z uses. Customize and define additional keybindings for various actions and commands in this file.

- <u>User-Friendly Experience</u>: Arch with i3wm focuses on providing an intuitive and efficient workflow, where users can easily navigate and manage their applications.
- Speed and Efficiency: By utilizing the lightweight i3 window manager, the system optimizes resource usage, resulting in faster performance and increased productivity. • <u>Customizability:</u> This system empowers users to tailor their computing environment according to their preferences and workflows. You can customize everything, from keybindings to the appearance of your desktop.

### i3wm Basics:

All the dotfiles are located in ~/.config/

Video: Introduction to i3wm

i3wm is a tiling window manager that heavily relies on keyboard shortcuts for performing various actions. The Super (Windows) key is the modifier key in combination with other keys, you can execute specific commands and navigate through the

- kitty is the default terminal emulator used in Arch-Z. You can configure kitty's behavior through its configuration file located at ~/.config/kitty/kitty.conf. Customize the terminal's appearance, keybindings, and other settings to your liking.

- alacritty is used in some cases in Arch-Z. You can configure alacritty's behavior through its configuration file located at ~/.config/alacritty.yml. Customize the terminal's appearance, keybindings, and other settings to your liking.

- Ranger is a console-based file manager used in Arch-Z. Its configuration files are located at ~/.config/ranger/. Customize keybindings, appearance, and behavior in these files.

Press 'f', then type '1', and press Enter to open the video, or copy the link (https://youtu.be/9RJtV8\_DP3k)

**Configuration Guide** 

This script handles brightness control using the brightnessctl utility.

1. i3:

The i3 window manager utilizes several configuration files located at ~/.config/i3/ to customize its behavior. These files work together to define keybindings, window behavior, and workspace layout, allowing you to tailor i3wm to your specific workflow. Let's explore each of these files:

• i3/config: The main configuration file for i3wm. It includes all the necessary files for window placement rules, switching between workspaces, workspace assignments, resize windows, and other settings.

• i3/colors.conf:

The colors.conf file defines the color scheme of window borders, backgrounds, text, and other UI elements used in i3wm. Configure the color palette to match your preferences or integrate with your preferred theme.

i3/workspaces.conf:

The workspaces.conf file allows you to define and organize your workspaces in i3wm. Assign meaningful names or labels to each workspace to reflect their purpose or content. Define the layout for each workspace, such as tabbed, stacked, or split containers. Specify the applications that should open on specific workspaces for seamless multitasking • i3/autostart.sh:

The autostart.sh script is executed when i3wm starts and is used to launch various applications automatically. Add commands to start desired applications on startup, such as a compositor or system tray. 2. sxhkd/sxhkdrc (Simple X Hotkey Daemon):

3. scripts: The scripts directory contains various scripts used in conjunction with i3wm. • brightness-control.sh:

1. Use the brightnessctl -l command to identify the backlight control directory specific to your system. 2. Update the intel\_backlight part in the decrease\_brightness() and increase\_brightness() functions with your specific backlight control directory. help\_notification.sh: This script displays the startup notification for the Guide (it just tells you to press Super + Shift + h to see this Guide). You can delete it and remove the 10th line from ~/.config/i3/config.

Configuration:

keyboard\_layout.sh: A script to toggle between different keyboard layouts AR and FR (this script is optional). You can delete it and remove the "109,110,111" lines from ~/.config/sxhkd/schkdrc or configure it as you need. • resolution.sh: A script to set the screen resolution or switch between different display configurations.

• resolution-double.sh: A script to set the screen resolution to two monitors. • bookmarks.sh: A script to opens my bookmarks.

• bookmarks\_pdf.sh: This script bookmarks pages of a PDF docs based on the user's input, and storing the bookmarks in a file. • conf.sh: A script that opens the confige files that i edit frequently.

• mpv-youtube.sh: A script that plays a youtube video from a URL stored in the clipboard using the mpv Media Player set-double-display.sh:

A script that sets up a specific display configuration (two monitors) and potentially applies wallpapers using the sourced script (last-two-wallpapers.sh). set-single-display.sh: A script that sets up a specific display configuration (single monitor) and potentially applies wallpapers using the sourced script (last-single-wallpapers.sh). • web\_blocker.sh: This script temporarily blocks YouTube by redirecting its domain to localhost. After a specified duration, YouTube is unblocked, and a notification is sent. (you can change youtube to any website you want to block for increasing your productivity)

• c/compile.sh: This script allows the user to choose a C project directory, compile the main.c file, and run the resulting executable. It assumes the C projects are stored in /home/\$USER/Documents/c\_projects and that each project directory contains a main.c file. c/new\_project.sh: This script creates a new directory, main.c file, and opens it in Vim for editing within a specific directory for C projects. It allows users to enter the name of the file and provides a basic C code template in the main.c file. • c/old\_project.sh: This script changes to a specific directory for C projects, displays a list of directories, prompts the user to select a project, navigates to the chosen project directory, and opens the main.c file in Vim for editing

4. dunst (Notification Daemon): - Dunst is a lightweight notification daemon that displays pop-up notifications on your desktop. You can configure its behavior and appearance through the ~/.config/dunst/dunstrc configuration file. 5. rofi (Application Launcher): - Rofi is a versatile application launcher and window switcher. Its configuration file is located at ~/.config/rofi/config.rasi. Customize its appearance, behavior, and keybindings to suit your needs. 6. polybar (Status Bar): - Polybar is a fast and easy-to-use status bar that integrates well with i3wm. Its configuration file is located at ~/.config/polybar/config. Modify the configuration to customize the appearance and modules displayed in the status bar.

7. kitty (Terminal Emulator):

8. alacritty (Terminal Emulator):

**Window Manager Keybindings:** 

• super + shift + h: Opens this Guide • super + Escape: Reloads sxhkd config

• super + q: Closes the current window

**Application Keybindings:** 

**Brightness Keybindings:** 

**Workspace Keybindings:** 

**Additional Keybindings:** 

**Gaps Keybindings:** 

**System Keybindings:** 

**Window Movement Keybindings:** 

i3 Window Manager Keybindings:

• super + v: Splits the current container vertically • super + h: Splits the current container horizontally

• super + alt + a: Focuses on the parent container • alt + shift + s: Change container layout to stacked • alt + shift + t: Change container layout to tabbed • alt + shift + e: Change container layout to toggle split

• super + [1->9,0]: Switches to the specified workspace

• super + shift + c: Reloads the i3 window manager configuration

• XF86MonBrightnessDown: Decreases audio volume by 10% • XF86MonBrightnessUp: Increases audio volume by 10%

 super + f: Toggles fullscreen mode for the current container • super + shift + f: Toggles floating mode for the current container

• super + control + space: Toggles focus between tiling and floating mode

• super + shift + [1->9,0]: Moves the current container to the specified workspace

• super + [Left, Down, Up, Right]: Focuses on the window in the specified direction • super + shift + [Left, Down, Up, Right]: Moves the window in the specified direction

• alt + s: Opens my Work/Studies Schedule (Create your own schedule in ~/Pictures/schedule.png)

• F1: Changing the wallpaper for the main monitor (Add your wallpapers in ~/.config/wallpapers/)

• alt + shift + n: Runs the ~/.config/scripts/c/new\_project.sh script to create a new C project • alt + shift + o: Runs the ~/.config/scripts/c/old\_project.sh to enter the existing C projects

• alt + x: Opens ranger in ~/Downloads/Watch (Where I keep all the courses and videos I need to learn from), (not created by default)

• alt + shift + y: Runs the ~/.config/scripts/web\_blocker.sh script that temporarily blocks a specific website (Youtube by default)

• alt + y: Runs the ~/.config/scripts/mpv-youtube.sh script that plays youtube videos using mpv (you must copy first the URL of a youtube video)

**Brave Browser** 

Telegram Desktop

FileZilla

Pcmanfm (File Manager)

Codium (VSCodium Editor)

• super + [h, j, k, l]: Focuses on the window in the specified direction • super + shift + [h, j, k, l]: Moves the window in the specified direction

• super + tab: Focuses on the last two workspaces back and forth

• super + shift + n: Adjusts inner and outer gaps simultaneously

• super + ctrl + [Left, Down, Up, Right]: Resizes the current window

• alt + b: Opens my bookmarks (add yours inside ~/config/bookmarks.txt)

• alt + c: Opens the config files that I edit frequently

• F2: Changing the wallpaper for two monitors

• super + shift + x: Decreases outer gaps by 5

• super + shift + z: Decreases inner gaps by 5

• super + x: Increases outer gaps by 5

• super + z: Increases inner gaps by 5

• super + shift + b: Reboots the system • super + shift + s: Shuts down the system

**Workspace Assignments:** 

• super + shift + r: Restarts the i3 window manager • super + shift + q: Exits i3 window manager

9. ranger (File Manager):

**Keybindings:** 

• super + Return (Enter): Launches kitty terminal • super + shift + Return (Enter): Launches alacritty terminal in scratchpad mode • super + p: Opens rofi application • alt + w: Opens rofi (show mode) • super + n: Opens pcmanfm file manager • super + r: Opens ranger file manager • super + c: Launches VSCode • super + w: Launches Brave Browser • super + s: Launches FileZilla • super + t: Launches Telegram Desktop • Print (Impr écran Syst): Opens flameshot screenshot tool (GUI mode) **Audio Keybindings:** • XF86AudioMute: Toggles audio mute • XF86AudioLowerVolume: Decreases audio volume by 5% • XF86AudioRaiseVolume: Increases audio volume by 5%

Workspace 1 Workspace 2 Workspace 3 **Workspace 4** Workspace 5 **IMPORTANT NOTE:** Changing the wallpaper

Add all your wallpapers in ~/.config/wallpapers/, and to use the keybindings for changing the wallpaper and ensure that the chosen wallpaper remains even after restarting your computer, follow these instructions: 1. Open a terminal. 2. Type the following command to open the i3 configuration file: nano ~/.config/i3/config 3. Locate the line that starts with exec\_always feh --bg-fill ~/.config/wallpapers/moon.jpg and add the # symbol to comment the line. 4. Uncomment the line that starts with #exec\_always --no-startup-id ~/.fehbg 5. Save the file and exit the editor. By uncommenting these lines in the i3 configuration file, you enable the execution of the feh command to set the wallpaper and ensure that it persists across system restarts. The ~/. fehbg file contains the command to restore the wallpaper on startup. **Conclusion** 

# Thank you for choosing Arch-Z! This guide will provide you with all the information you need to get started and make the most out of your Arch-Z experience. Use this guide to enhance your productivity and customize your computing environment to suit your needs. Enjoy the simplicity, speed, and efficiency provided by Arch-Z!