What is bspwm?

bspwm (Binary Space Partition Manager) is a tiling window manager that represents each window as leaves of a full binary tree. bspwm is written in the C language and its configuration is programmed using shell script its author is baskerville. The overall program is written in 1200 lines of code thus making it not take up much memory. bspwm needs a third-party tool to capture keyboard and pointer inputs called sxhkd. sxhkd (simple X hotkey daemon) is make by baskerville too.

I will be installing bspwm and all its dependencies on Arch Linux but will also be providing the commands for other distros as well such as Ubuntu and Fedora. I will also be assuming that you have finished the base install of your chosen Linux distro. I will also be using VIM as my default text editor, but you can use whatever your comfortable with.

1. First let’s run a quick command to make sure our repositories and system are up to date. Open your terminal and run the command that works on your distro
   1. sudo pacman -Syyu
   2. When it prompts you to proceed with installation type **Y** case doesn’t matter**.**
   3. After its finished updating clear your screen using the command **clear** or press **Ctrl+L**.

Text

Description automatically generated

1. Now we are ready to install bspwm and it required dependencies.
   1. sudo pacman -S git xorg-server xorg-init xorg-xsetroot arandr dmenu nitrogen picom kitty bspwm sxhkd firefox neovim
   2. Type **Y** to proceed with the installation.
   3. After the installation is complete let clear our screen again using **clear** or **Ctrl+L.**

Note: Installation time varies depending on your system and connection to the internet.

Text

Description automatically generated

1. Before we can start bspwm we have to configure our .xinitrc file.
   1. Make sure you are in the home directory use the command **pwd.** If you are not in your home directory navigate to it my using **cd** then use the **pwd** command to double check.

Shape

Description automatically generated with medium confidence

* 1. When in your user’s home directory run the command **ls -a** (this will list all the hidden files in your home directory.

Text

Description automatically generated

* 1. To make bspwm load correctly we must edit the .xinitrc file to do this type the command **nvim .xinitrc**.

Caution: if you are not in the home directory you will get an error message. You must navigate to the home directory.

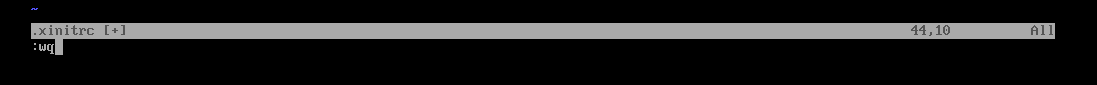


* 1. Navigate to the bottom of the file using the **arrow** key and type the lines circled in red. To type in VIM, press the **I** button on your keyboard this will bring you into insert mode.

Text

Description automatically generated

* 1. When you are done making the changes to the file press the **escape** key and type in **:wq** to write(save) the changes to the file and quit out of VIM.



* 1. After writing the changes you will get a prompt that says “written” we can now clear the screen using **clear** or **Ctrl+L**.

1. Now that we have everything installed and configured correctly, we can start bspwm properly.
   1. To start bspwm we type the command **startx**.
   2. After bspwm loads you will see a grey screen. Let’s start by fixing this. Us

Note: bspwm uses the windows key also called the super key in the sxhkdrc to execute keybinds and commands