

INSTALL-A-THON

(OS)2G

FEB 05 2026

Carston Wiebe

Intro to Linux

Distribution

- How the computer works "underneath"
- Package managers

Common

- Debian
- Ubuntu
- Mint

Specialized

- Arch
- NixOS
- Nobara

Desktop Environment

- Graphical User Interface
- File manager
- Icons
- Themes
- Window Manager

Common

- GNOME
- KDE
- XFCE

Window Manager

- Often bundled w/ DE
- Placement and appearance of windows

Specialized

- i3
- bspwm
- qtile
- xmonad
- Awesome
- herbstluftwm

Raspberry Pi Zero W

Today we will be installing **Raspberry Pi OS Lite (32-bit)** on the RPi Zero W.

ⓘ Note

You could also try installing other lite distros, like Kali or Alpine.

1. Plug your SD card into your computer
2. Download and run the RPi Imager from the link
3. Select **Raspberry Pi OS Lite (32-bit)** from the "More" menu
4. Enable SSH over USB (so you can connect to your Pi easily)
5. Flash to the SD card
6. Put the card into your Pi and power it on



<https://www.raspberrypi.com/software/>

Common Commands

Moving Files

- `mkdir` makes directories
- `cd` changes directories
- `mv` moves files
- `cp` copies files
- `ls` lists files

Editing Files

- `nano` is an easy text editor
- `vi`, `vim`, or `neovim` are what cool people use
- `emacs`

Getting Stuff

- `nmtui` is the network manager
- `sudo` is "super user does" AKA admin permissions
- `apt` is a package manager
 - `apt search`
 - `sudo apt install`
 - `sudo apt update`
- `wget` downloads files from the internet

Server-ish Stuff

- `systemctl` controls background processes
 - `sudo systemctl start` turns something on
 - `sudo systemctl stop` turns something off
 - `sudo systemctl enable` automatically turns something on
 - `sudo systemctl disable` undoes enable
- `cloudflared` is used to put websites on the internet

Projects