

1. Plug in blank microSD card
2. Open Imager application on Desktop
 1. Choose device → Raspberry Pi 4
 2. Choose OS → Use custom -> fresh_091024.img (downloads folder)
 3. Choose Storage → There should only be 1 generic mass storage (128 GB)
 4. Click → Next → No to custom settings → Yes to Continue a
 5. Enter admin password (“BIG questions deep answers!”)
3. Wait for Raspberry Pi Imager to finish writing and verifying
4. Unplug and then replug in the microSD card
5. Wait for rootfs and bootfs folder windows to open, then close the windows
6. Right click on renameHostname.sh, and choose “open with terminal emulator”
 1. Provide script with new hostname (eg. box1, box2, box3...)
 2. Enter Admin password when prompted (“BIG questions deep answers!”)
7. Open Thunar File manager and eject bootfs or rootfs