LINUX

Skill Tree: Color in the boxes and level up your skills

Use for individuals or as a group by picking a colour each and coloring in a part of the box. Everyone's journey is different and you can interpret the goals flexibly. The aim is to inspire you to learn and try new things. Not everything needs to be completed.



(set your own goal) Teach a class on Run Gentoo Linux Contribute to Run Linux Use netcat the documentation to talk to a server from scratch (LFS) of your Linux distro Learn the Use Tmux to Ξ Manage extended Create instructions filesystem hierarchy open programs and file permissions or a how-to guide standard (FHS) save sessions on Linux Install Ubuntu >_ Create your Use Nmap 1, touch on a mobile own system service responsibly device Compile Install Linux Make or extract Use systemctl Linux kernel from on a Macintosh a tarball using source the terminal Use Linux as your Teach a friend Run Nix or main operating how to use Linux Guix system Set up a Browse the Use Vim Make a gaming server internet from and Emacs in the Raspberry Pi or the command line similar project command line Set up a Install a >_ Use the dd >_ cron job software from source command **(** Use ssh Set up a Install and Install and to remotely access Raspberry Pi or explore Kali Linux explore Arch Linux similar a computer Read a book Accidentally Fix a problem SSH or watch tutorials brick your machine yourself on Linux with rm -rf Use Gparted Set up BusyBox Use the mount Optimize power to manage disk on a mobile phone command to mount management settings partitions partitions Manage file 1 Use a backup Try a different permissions with the software window manager (WM) command line **E**C Use core tools Use toilet or Use the whatis Use the kill |>_| figlet commands that come with Linux command to find command for fun out what a command does eg. awk, grep Use system |>_| >_ Manage directories Install programs cleanup commands with pwd, cd and Is in the with the command line command line >_ Customize >_ Use the man/info Manage Manage >_ your desktop command to get Bluetooth settings audio settings command line help **【**')) Use Rufus Install and Set up a explore Fedora Linux to create a disc printer or scanner image P Use Wine to run Install Stean Install Java or browser to use Windows apps on on Linux Python eg. Chromium, Firefox Linux **Explore** \blacksquare Install Linux **Dual boot Linux** your new Linux on your hardware on your hardware distro $\uparrow \uparrow$ 业 Ä' Find alternative Download Use Snappy to Run Linux open source software to or torrent a Linux download apps on an old computer use on Linux distro **Try Windows** Choose a Linux Try Linux subsystem for distro to start with in a Virtual Machine Linux ea. Mint. Ubuntu 1 tile = 1 point **START HERE Total Score**



Icons by Icons8.com

Name: .