Math is fun with this Linux graphing calculator | Opensource.com[2]

If you spent your high school years gazing at TI-80 series calculators but lost track of the device somewhere along the way, then you might sometimes yearn to relive those thrilling years of algebra and calculus. Somebody on the Linux KDE project must have felt that way, too, because one of the KDE Framework libraries, Analitza, provides syntax and widgets to enable you to perform advanced math functions with K apps like the graphing calculator KAlgebra.

How to Install Brave Browser on Manjaro 21 Linux - LinuxCapable[3]

Brave is a free and open-source web browser developed by Brave Software, Inc. based on the Chromium web browser. Brave is a privacy-focused internet browser that sets itself apart from other browsers by automatically blocking online advertisements and website trackers in its default settings.

Brave claims that its browser puts less strain on your computer’s performance than Google Chrome. Even with multiple tabs open at once, the new Brave Software uses 66% less memory and has 50 million more active users than before! a growth of 2X in 5 years!

The tutorial will use the yay AUR helper, ideally most users may be using some wrapper for Pacman, for new users, it is essential to install one to keep your packages up-to-date while you learn Arch/Manjaro.

In the following tutorial, you will learn how to install Brave Browser on Manjaro 21 Linux by installing the stable, beta, or nightly browser build.
2 ways to Install MyPaint on Ubuntu 22.04 | 20.04 LTS Linux - Linux Shout [4]

Create beautiful freehand pictures on your PC by installing MyPaint on Ubuntu 22.04 Jammy JellyFish or Ubuntu 20.04 Focal Fossa using the command terminal.

How To Install Tor Browser on AlmaLinux 8 - idroot [5]

In this tutorial, we will show you how to install Tor Browser on AlmaLinux 8. For those of you who didn’t know, Tor browser is an open-source browser that anonymizes your browsing activity and gives you an unparalleled level of privacy over the internet. Tor will come in handy by hiding your public IP which typically identifies your geographical location over the internet. It redirects your traffic through multiple layers of encryption and nodes, thereby hiding your identity from prying eyes.

This article assumes you have at least basic knowledge of Linux, know how to use the shell, and most importantly, you host your site on your own VPS. The installation is quite simple and assumes you are running in the root account, if not you may need to add `sudo` to the commands to get root privileges. I will show you through the step-by-step installation of the Tor Browser on an AlmaLinux 8. You can follow the same instructions for CentOS and Rocky Linux.

HowTos

Source URL: http://www.tuxmachines.org/node/161910

Links: