By Roy Schestowitz
Created 22/04/2021 - 9:13pm
Submitted by Roy Schestowitz on Thursday 22nd of April 2021 09:13:58 PM Filed under HowTos [1]

today's howtos

- **How to set up the Tor Browser Bundle on Ubuntu** [2]

  Do you use Ubuntu and want to set up the Tor Browser Bundle but are unsure how to go about doing it? We can help! Follow along with this guide as we go over how to download and set up the Tor Browser Bundle on Ubuntu!

- **How to re-install Grub on Arch Linux** [3]

  Is your Arch Linux system's Grub bootloader broken? Need to re-install it to make your Arch system bootable again? As it turns out, with a quick trick in the Arch Linux installer ISO, you can! In this guide, we'll show you how!

- **What is PPA in Ubuntu Linux and How Do I Use Them** [4]

  In Ubuntu, the PPA is defined as Personal Package Archive, which is used to add or remove packages on a Debian-based system. PPA?s are built by individual persons to develop and update packages for Linux. There are several reasons why one might need to use PPA on a Linux system. Sometimes you would not find the official package of an item on the web, but you might find a personal package archive of that package. If you're a software developer, you can contribute to the open-source community through the PPA. Using PPA?s is not harmful, and you can avoid harmful PPA?s with basic computing knowledge. You can use PPA to add or remove packages on the Ubuntu system.
When systems encounter issues, as they sometimes will, you need to know your way around the problem and restore them back to a normal and functioning state. In this section, we focus on fundamental network troubleshooting skills that any Linux systems administrator should have.

How to install Google Chrome on Deepin 20.2

In this video, we are looking at how to install Google Chrome on Deepin 20.2.

How to install Jelly Drift by Dani on a Chromebook

Today we are looking at how to install Jelly Drift by Dani on a Chromebook. Please follow the video/audio guide as a tutorial where we explain the process step by step and use the commands below.

Source URL: http://www.tuxmachines.org/node/150328

Links:
[6] https://www.youtube.com/watch?v=P68wgVykp84