today's howtos

By Roy Schestowitz
Created 22/05/2021 - 4:38pm
Submitted by Roy Schestowitz on Saturday 22nd of May 2021 04:38:42 PM Filed under HowTos [1]

- How to play American Truck Simulator on Linux [2]

American Truck Simulator is a truck simulator game developed by SCS Software. It's a sequel to Euro Truck Simulator 2 and puts the player in charge of running an 18-wheeler truck across America. In this guide, we'll show you how to play it on Linux.

- How To Install Firefly III on Ubuntu 20.04 LTS - idroot [3]

In this tutorial, we will show you how to install Firefly III on Ubuntu 20.04 LTS. For those of you who didn't know, Firefly III is a free, open-source personal finance management software written in PHP. It helps you keep track of your expenses, income, budgets, and others aspect of your finances from a self-hosted server in your own home and environment. Firefly III supports the use of budgets, categories, and tags. It can import data from external sources and it has many neat financial reports available.

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 Firefly III on Ubuntu 20.04 (Focal Fossa). You can follow the same instructions for Ubuntu 18.04, 16.04, and any other Debian-based distribution like Linux Mint.

- How to set up ZFS ARC size on FreeBSD [4]
When working with FreeBSD and ZFS, you will run into ZFS cache size problems. Not all FreeBSD servers are file servers. Some servers act as backup servers. Others might run Linux and Windows VM where you want those guest VMs to manage their own caching. It would help if you had tons of RAM for ZFS, but you may not have that luxury in real life. This page explains how to set up ZFS arc size on FreeBSD to work with less RAM to avoid the computer running out of memory in the kernel.

- **How to install OSU! Lazer on a Chromebook** [5]

  Today we are looking at how to install OSU! Lazer 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.

- **How to Install Spotify on Ubuntu and Other Linux Distros | Technastic** [6]

  Spotify is the largest music streaming platform if you go by the number of monthly users. Even though competitors such as Apple Music have caught up, it was Spotify that made music streaming popular. These days it is the preferred way of listening to music for many. Moreover, Spotify, unlike competitors, has its apps available on pretty much every platform that would let them build apps for it. Unlike Apple Music or YouTube Music, you can install Spotify on Ubuntu and other Linux distributions. If you love music, you must not miss these best music players for Ubuntu or other Linux distros.

- **Install Debian 11 Bullseye on VirtualBox - Linux Shout** [7]

  Debian GNU / Linux version 11 (?Bullseye?) is the upcoming Distro that is already available in the form of releasee candidates while writing this article. Bullseye features Linux Kernel 5.10 LTS with long-term support up to at least its EOL (?End of Life ?) In December 2022.

  Apart from the Gnome 3.38 in the standard desktop, Debian 11 (?Bullseye?) also has KDE Plasma 5.20.5 to install with as well as KDE Applications 20.12.1 and KDE Frameworks 5.78. Apart from Version 11, other upcoming versions of Debian are Debian 12 (?Bookworm?) and Debian 13 which would be released in summer 2023 and 2025 respectively, just like the Bullseye in 2021 summer.