In this tutorial, we will show you how to install Teampass Password Manager on Ubuntu 20.04 LTS. For those of you who didn't know, TeamPass is an open-source password manager that helps you to store and manage all your passwords from the central location. It is a collaborative password manager that allows you to share all stored passwords with team members. TeamPass uses MySQL/MariaDB to store passwords and provides a powerful tool for customizing passwords access. Teampass is highly customizable and provides a lot of options to customize it to your needs. It uses Defuse PHP Encryption library to secure your data and your users.

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 Teampass Password Manager 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.

There is much more to copying and renaming files on Linux rather than cp and mv. Try out some commands and strategies to save your time.

For this purpose, users have been using cp and mv for decades. These were some of the few commands we learned and use every day, similarly, there are other techniques, handy variations, and other commands used for this purpose that provide unique options.
After recovering from my latest email crash (previously, previously), I had to figure out which tool I should be using. I had many options but I figured I would start with a popular one (mbsync).

But I also evaluated OfflineIMAP which was resurrected from the Python 2 apocalypse, and because I had used it before, for a long time.

My syncmaildir (SMD) setup failed me one too many times (previously, previously). In an attempt to migrate to an alternative mail synchronization tool, I looked into using my IMAP server again, and found out my mail spool was in a pretty bad shape. I'm comparing mbsync and offlineimap in the next post but this post talks about how I recovered the mail spool so that tools like those could correctly synchronise the mail spool again.

I decided it was time for a new ?my desktop? post. It?s actually been one year since my latest post, simply because my desktop doesn?t see that many changes these days. Which I assume is a good thing? Anyway. I think there?s been just enough changes the past year to make it worth making a new post now.

Sometimes I get weird comments on my channel about features that I never even knew existed and this is one of those times
[8] https://yewtu.be/watch?v=9kFE5WVL5O0