The varying sizes of images on the web today, and remembering that

Once upon a time on the web, people used relatively small image sizes because it was rude to do otherwise, especially when they were being used for things like icons. If somewhere had visually small icons, they almost always were small in actual image dimensions, and all the same size because the website made you do it that way. Over time that has shifted. People started using larger and larger images, even for things that were destined for little icons, and websites started accepting these images by clamping the image size in their HTML. This mostly works fine (although people on cellular data may be a bit unhappy with you), but it does open the door to accidental mistakes that produce awkward outcomes. Specifically, if you ever reuse the image in a context where it doesn't have its size clamped by some HTML (or CSS), people will see a surprise giant image. Sometimes it can be hard to work out why this is happening.

Deadbolt impacts some ASUSTOR NASes? check your backup plan!

I wasn't explicitly clear on it then, but I will be now: because of the rise of ransomware attacks?where a malicious actor will encrypt all your files and 'ransom' an encryption key (usually in exchange for a small crypto payment)?you must have an offline copy of any data that's important to you.

How to Install Lighttpd to Host Website in RHEL 8
In this article guide, we are going to work on the installation and configuration of the Lighttpd web server on your RHEL 8 operating system.

- **How To Run Long-running Scripts on a Raspberry Pi | Tom's Hardware** [5]

  If you need to run a script that takes several minutes or gets run again and again, here’s how.

- **How To Install Cinnamon Desktop on AlmaLinux 8 - idroot** [6]

  In this tutorial, we will show you how to install Cinnamon Desktop on AlmaLinux 8. For those of you who didn’t know, Cinnamon desktop is an intuitive and elegant desktop environment that was initially developed as a fork of the popular GNOME graphical shell, and it is based on the GTK+3 toolkit. It is the default desktop environment on Linux Mint Cinnamon edition. It is the most used desktop environment for workstations and servers like AlmaLinux / Rocky Linux.

  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 Cinnamon Desktop on an AlmaLinux 8. You can follow the same instructions for CentOS and Rocky Linux.

- **How to install and Configure Jenkins in OpenSUSE Leap 15** [7]

  Jenkins is an open source automation server which enables developers around the world to reliably build, test, and deploy their software. It is a popular open source automation tool to perform continuous integration and build automation. Jenkins allows to execute a predefined list of steps, e.g. to compile Golang source code to build build binary file. The trigger for this execution can be time or event based.

- **How to Install Flatpak on Debian 11 Bullseye - LinuxCapable** [8]

  Flatpak is a tool for deploying and managing software packages on the Linux operating system. It provides an isolated environment where users can run applications without affecting other parts of their computers.
With Flatpaks, installing an application is like pulling it into your local repository. Links have then generated that point from the right places in Filesystem to where you can find these files?these hard links will be efficient for disk space since they?re simple compared with doing things through traditional methods.

For Debian users, most would know that the distribution focuses on stability over newer features, it is what Debian is famous for, but for some users, you may want to install an application such as Discord, VLC, Spotify, and the list goes that if available on Debian is not up to date with the newest release and missing features.

Flatpaks are always known to be up-to-date for the most part depending on the maintainer, but out of third-party managers, they rank amongst the top.

In the following tutorial, you will learn how to install Flatpak on Debian 11 and enable Flathub to search, install, maintain or remove Flatpak applications.