How to stash your files for later on Linux with Stashed

Stashed is a neat little app that allows users to place files inside of it to copy later. It’s excellent, especially for those on Linux who regularly copy files. Here’s how you can use Stashed to save your files for copying later!

How to install TuxGuitar on Linux

TuxGuitar is an open-source music composing tool. With it, users can create and edit their own guitar tablature. In this guide, we’ll go over how to install this incredible piece of software on Linux.

How to annotate images on Linux with Annotator

If you work a lot with images on Linux but find the built-in image tools lacking, Annotator might be for you. With this app, you can add stamps, text, clip art, drawings, highlights, and even magnification to enhance the image. Here’s how to use Annotator on your Linux system.
In previous tutorials we introduced Ansible and we discussed Ansible loops. This time we learn the basic usage of some modules we can use inside playbooks to perform some of the most common system administration operations.

- **Introduction to Wake On Lan** [6]

  Wake-on-lan (also known with the ?W.O.L? acronym) is a standard ethernet feature which allows a machine to be woken up on the reception of a specific type of network packet (the so called MagicPacket). The main advantage of this feature is that it allows us to keep a machine in a low power consumption state, and be accessed only when needed. In this tutorial we see how to enable the WOL feature on our ethernet card under Linux, and how to send the network packet needed to wake up a machine.

- **Introduction to YAML with Examples** [7]

  YAML is a data serialization language. The name itself is a recursive acronym which stands for YAML Ain?t Markup Language. It is specifically designed to be human-friendly, easy to read and write, to represent settings and data structures and to work well with modern programming languages. It is used, for example, as the language for docker-compose files and to specify tasks in Ansible playbooks. In this tutorial we learn the YAML basics concepts and we see how the various data types are represented in the YAML syntax.

---

**HowTos**

Source URL: [http://www.tuxmachines.org/node/158234](http://www.tuxmachines.org/node/158234)

Links: