The Difficulties of Tracking Running Processes on Linux

Let's looks at common Linux APIs that can solve this problem. For simplicity's sake, we'll focus on detecting execve syscalls. A full solution will also need to monitor fork/clone syscalls and their variants as well execveat.

Using a Let's Encrypt TLS certificate with Asterisk 16.2

In this tutorial, we will show you how to install Icinga on Ubuntu 20.04 LTS. For those of you who didn't know, Icinga 2 is an open-source network monitoring system which checks the availability of your network resources, notifies users of outages, and generates performance data for reporting. It's scalable and extensible, Icinga2 can monitor large, complex
environments across multiple locations.

- **What is Flatpak in Linux?** [5]

  What are Flatpak packages? Why is it called universal packaging system, what problem does it solve and how does it work? Learn about Flatpak.

- **Install Lubuntu 20.04 - A Lightweight Linux Desktop Environment** [6]

  Lubuntu is an open-source distribution based on Ubuntu. It is lightweight, fewer resource hungry, more energy-efficient and uses an LXQT desktop environment.

**Source URL:** [http://www.tuxmachines.org/node/143351](http://www.tuxmachines.org/node/143351)

**Links:**
[1] [http://www.tuxmachines.org/taxonomy/term/98](http://www.tuxmachines.org/taxonomy/term/98)
[5] [https://itsfoss.com/what-is-flatpak/](https://itsfoss.com/what-is-flatpak/)