Audiocasts/Shows: EOL, LHS and More

By Roy Schestowitz
Created 12/03/2021 - 10:59pm
Submitted by Roy Schestowitz on Friday 12th of March 2021 10:59:10 PM Filed under GNU [1] Linux [2]

If your Linux distribution of choice has reached end of life, it's important to migrate to a supported version in order to continue to receive security updates. However, sometimes migrations suffer scope creep, get stalled, or perhaps your organization isn't fully prepared. In this video, I show off Extended Lifecycle Support, a service which can keep several distributions patched for up to four years after their EOL date.

Welcome to the 399th episode of Linux in the Ham Shack. In this episode, the hosts sit down with 75% of the creators and developers of OpenRTX: Niccolo, IU2KIN, Federico, IU2NUO and Sylvano, IU2KWO. We discuss the origins of the OpenRTX project, what it is, what it does and how anyone can participate in its development and use. We also touch on audio codecs, the Open Source philosophy, open hardware, engineering skulduggery and much more. We hope you enjoy this informative, in-depth look at OpenRTX. Have a great week.

Password Shaming | Self-Hosted 40 [5]
We react to Home Assistant password shaming us and then reflect on the OVH fire while attempting to solve a "growing" cloud problem.

Back In The Studio [6]

Last month I mentioned that myself, Mark and Martin have decided to come back for Season 14 of the Ubuntu Podcast. Well, we?re back today with S14E01, titled ?Navy Chefs Remit?.

Over the thirteen years, the episode titles have had a theme in each season. We don?t reveal the theme, but let our listeners figure that out, for fun. Sometimes it has a bearing on the content of the episode, but often not.

Season One used Elvis Presley singles as titles, which I think was a nod to the fact that people used to tell me I look like Elvis. In Season Two we used Tony?s love of Doctor Who to give us episode titles.

Source URL:  http://www.tuxmachines.org/node/148752

Links:
[3] https://www.youtube.com/watch?v=CLkGQNxVkS0