

# Audiocasts/Shows/Screencasts: Destination Linux, Open Source Security Podcast, Linux Action News, Test and Code, Pop\_!OS 19.10 Run Through

By *Roy Schestowitz*

Created *21/10/2019 - 1:54am*

Submitted by Roy Schestowitz on Monday 21st of October 2019 01:54:45 AM Filed under [GNU](#) [1] [Linux](#) [2]

- [Linus Says Microsoft Has Changed, Flatpak, Jack Audio, Arch Linux | Destination Linux 143](#)[3]

Arch Linux Decides It's Not Hard Enough, Flatpak Updated 1.5, Jack Audio Finally Has A Release, Linus Says Microsoft Has Changed, DLN Discourse

- [Open Source Security Podcast: Episode 166 - Every day should be cybersecurity awareness month!](#)[4]

Josh and Kurt about cybersecurity awareness month. What's our actionable advice we can give out? There isn't much which is a fundamental part of the problem.

- [Linux Action News 128](#) [5]

A new Ubuntu has promise, Linux on Dex is dead, and our strong reaction to Google pulling two open-source apps from the Play Store.

Plus a big boost for ARM on Linux, and our thoughts on recent Red Hat news.

- [Test and Code: 92: 9 Steps to Crater Quality & Destroy Customer Satisfaction - Cristian Medina](#) [6]

Cristian Medina wrote an article recently called "Test Engineering Anti-Patterns: Destroy Your Customer Satisfaction and Crater Your Quality By Using These 9 Easy Organizational Practices"

Of course, it's sarcastic, and aims to highlight many problems with organizational practices that reduce software quality.

- [Pop !OS 19.10 Run Through](#) [7]

In this video, we are looking at Pop\_!OS 19.10.

[GNU Linux](#)

---

**Source URL:** <http://www.tuxmachines.org/node/129520>

**Links:**

[1] <http://www.tuxmachines.org/taxonomy/term/144>

[2] <http://www.tuxmachines.org/taxonomy/term/63>

[3] <https://destinationlinux.org/episode-143/>

[4] <http://www.opensourcesecuritypodcast.com/2019/10/episode-166-every-day-should-be.html>

[5] <https://www.jupiterbroadcasting.com/136052/linux-action-news-128/>

[6] <https://testandcode.com/92>

[7] <https://www.youtube.com/watch?v=M4TAm9PGvbw>