

Flatpak - a desktop version of containers

Friday, August 28, 2020 7:00 AM (45 minutes)

Flatpak is a sandboxing system targeting Linux Desktop applications. This talk will explain how flatpak uses various linux kernel and userspace features to implement sandboxing, and compare and contrast to how it works with server-side container systems like Docker.

It will also talk about future plans and ideas in this area, including things that we can do with existing frameworks as well as things that would require new kernel or userspace features.

I agree to abide by the anti-harassment policy

I agree

Primary author: LARSSON, Alexander (Red Hat)

Presenter: LARSSON, Alexander (Red Hat)

Session Classification: Application Ecosystem MC

Track Classification: Application Ecosystem MC