



Contribution ID: 83

Type: **not specified**

Sandboxing/Containerizing alternatives to Snap for Printer Applications or CUPS

Wednesday, 14 September 2022 18:00 (30 minutes)

There are Snaps of CUPS and 5 Printer Applications, but Snap has also disadvantages, most prominently the one-and-only Snap Store and also that some desktop apps start up slowly. Are there alternatives to create distribution-independent packages, especially of Printer Applications? Docker? Flatpak? AppImage? ...?

<https://github.com/OpenPrinting/>

<https://openprinting.github.io/OpenPrinting-News-March-2022/#flatpak-and-printing>

<https://openprinting.github.io/OpenPrinting-News-April-2022/#appimage-and-printing>

<https://openprinting.github.io/OpenPrinting-News-May-2022/#official-docker-image-of-cups-and-printer-applications>

I agree to abide by the anti-harassment policy

Yes

Primary author: KAMPPETER, Till (OpenPrinting / Canonical)

Presenters: SWEET, Michael (Lakeside Robotics Corporation); KAMPPETER, Till (OpenPrinting / Canonical); VIENNOT, Valentin (Canonical)

Session Classification: Open Printing MC

Track Classification: LPC Microconference: Open Printing MC