Making flatpaks from Fedora RPMs

Jan Beran
jaberan@redhat.com
May 6, 2021
Outline

▶ What is a flatpak?
▶ Why Fedora needs flatpak
▶ Fedora flatpak: short overview
▶ The anatomy of Fedora flatpaks
▶ [Demo] Building Fedora flatpak
▶ Can you build your own Fedora flatpak?
▶ Near(?) future
What is a flatpak?
Why Fedora needs flatpak?
Diversity

- Flathub: 1200 applications (as of 25. 4. 2021)
- Fedora flatpak: +-100 applications
  - But thousands more in RPMs!
Reliability

- RPM specified by specfiles
- Processes how to bring new people to the community
Fedora Silverblue

- Immutable OS
- OSTree
- Toolbox
- Flatpaks
Fedora flatpak: short overview
Fedora flatpakks

- Based on existing RPMs
- Using Modularity - rebuild sources with /app prefix
- OCI images/containers
- Based on two files: application.yaml and container.yaml
- registry.fedoraproject.org
---
document: module
version: 2
data:
  summary: Jump'n run like game
  description: SuperTux is a jump'n run like game, Run and jump through multiple worlds, fighting off enemies by jumping on them or bumping them from below. Grabbing power-ups and other stuff on the way.
license:
module:
- MIT
dependencies:
- buildrequires:
  - flatpak-common: [f33]
  - flatpak-runtime: [f33]
  platform: [f33]
requires:
  - flatpak-common: [f33]
  - flatpak-runtime: [f33]
  platform: [f33]
profiles:
default:
  rpms:
  - supertux
components:
  rpms:
  supertux:
    rationale: Application package
    ref: f33
    buildorder: 10
...
compose:
  modules:
    - supertux:master
flatpak:
  id: org.supertuxproject.SuperTux
  branch: stable
  command: supertux2
  rename-appdata-file: supertux2.appdata.xml
  rename-desktop-file: supertux2.desktop
  rename-icon: supertux2
  finish-args: |
    --socket=wayland
    --socket=x11
    --share=ipc
    --socket=pulseaudio
    --share=network
    --device=all
Building a flatpak: demo
Building a flatpak: step 0

- `sudo dnf install flatpak-module-tools fedmod`
- `mkdir app && cd app`
- `make app.yaml and container.yaml`
  - app.yaml: ModuleMD file -> info about rpms and versions
  - container.yaml: module -> container info (e.g. permissions)
- `fedmod rpm2flatpak [--flatpak-common] [--flathub=app] app`
Building a flatpak: step 1

- Rebuild packages with /app prefix (build module locally)
- Build a flatpak from the module
- Install and test it
- `flatpak-module local-build [--install]
  - flatpak-module module-build
  - flatpak-module build-container --from-local
  - flatpak-module install app-xyz-oci.tar.gz`
Building a flatpak: step 2

- Request repository
- Build everything in Fedora infrastructure
- Test it
- Submit new package update into Bodhi
- `fedpkg request-repo --namespace flatpaks appname`
- `fedpkg module-build && fedpkg flatpak-build`
Can you make your own flatpak?

YES!

- https://docs.fedoraproject.org/en-US/flatpak/tutorial/
- https://fedoraproject.org/wiki/Flatpak:Easy
- http://janberan.tech/2021/02/rpm2flatpak/
- https://mojefedora.cz/jak-z-rpm-vytvorit-flatpak/
Near(?) future
Near(?) future

- RHEL and Copr flatpaks
- Integrating community into the process
- Automation
How to activate Fedora flatpak repository?

- flatpak remote-add fedora
  oci+https://registry.fedoraproject.org
The end