

Simple git-ops tool for Podman and systemd

Ondřej Budai (

My goal: Host these











on this



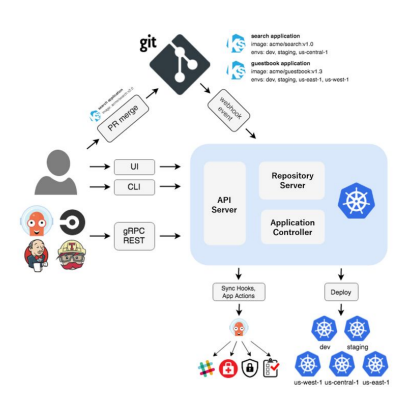


I have 1 problem: I want GitOps

Update flow:

- 1) Change a declarative file
- 2) Commit & push
- 3) The server auto-magically applies the change 🔀

Let's use Kubernetes and ArgoCD!



I have k8s problems now.

I miss Podman.

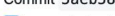




So I made orches!



Commit 5aeb588



renovate[bot] authored and ondrejbudai committed on Jul 3

chore(deps): update docker.io/syncthing/syncthing docker tag to v1.30.0

main (#19)

1

9

10

11

13

14

3

5

6

10

11

12 12

13

14

15 15

1 parent 2a25587 commit 5aeb588 r□

∨ syncthing.container
□

[Unit]

[Container]

[Install]

1 file changed +1 -1 lines changed

@@ -1,15 +1,15 @@

Description=Syncthing

PublishPort=22000:22000

PublishPort=22000:22000/udp

Environment=PUID=0 PGID=0

WantedBy=default.target

PublishPort=127.0.0.1:8384:8384 PodmanArgs= --hostname the-dark-portal

After=basic.target network.target

- Image=docker.io/syncthing/syncthing:1.29.7

6 + Image=docker.io/syncthing/syncthing:1.30.0 Volume=/mnt/data/syncthing:/var/syncthing:Z

Q Search within code

1

+1 -1 12 ...

Live demo time!

Tiny template:

https://github.com/orches-team/orches-config-rootless

Full example with many services:

https://github.com/orches-team/example

