# // CODE ☑ CLUSTER: BOOSTING DEVELOPMENT WITH A LOCAL KUBERNETES OPS PLATFORM

Johannes Schnatterer, Cloudogu GmbH



@ @schnatterer@floss.social

in in/jschnatterer

Version: 202406030851-29a8f98



# What is your profession?

Software Engineer / Developer



# What is your profession?

Platform Engineer / Ops person



## Who uses Kubernetes for local development?

# k3d Minkube Microk8s k3s

# Rancher Desktopkos Rancher Desktop



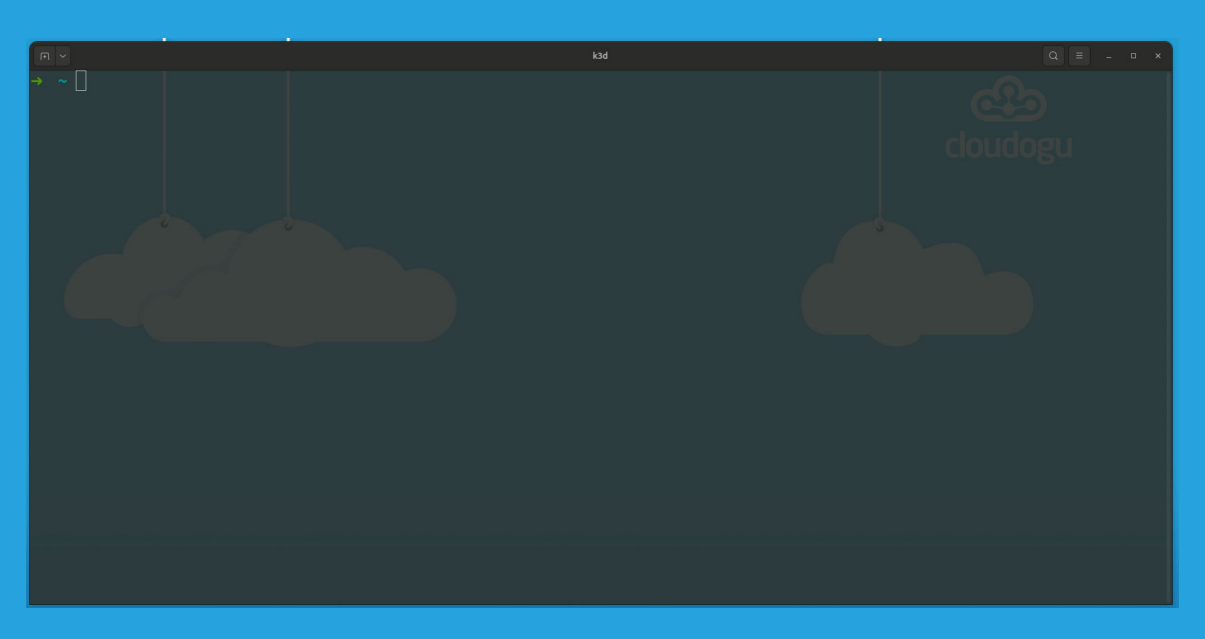
Kubernetes is a platform for building platforms. It's a better place to start; not the endgame.

10:04 PM · Nov 27, 2017

237 Reposts 44 Quotes 748 Likes 22 Bookmarks

twitter.com/kelseyhightower/status/935252923721793536

## Start a local k8s cluster with one command



# Next, start the platform









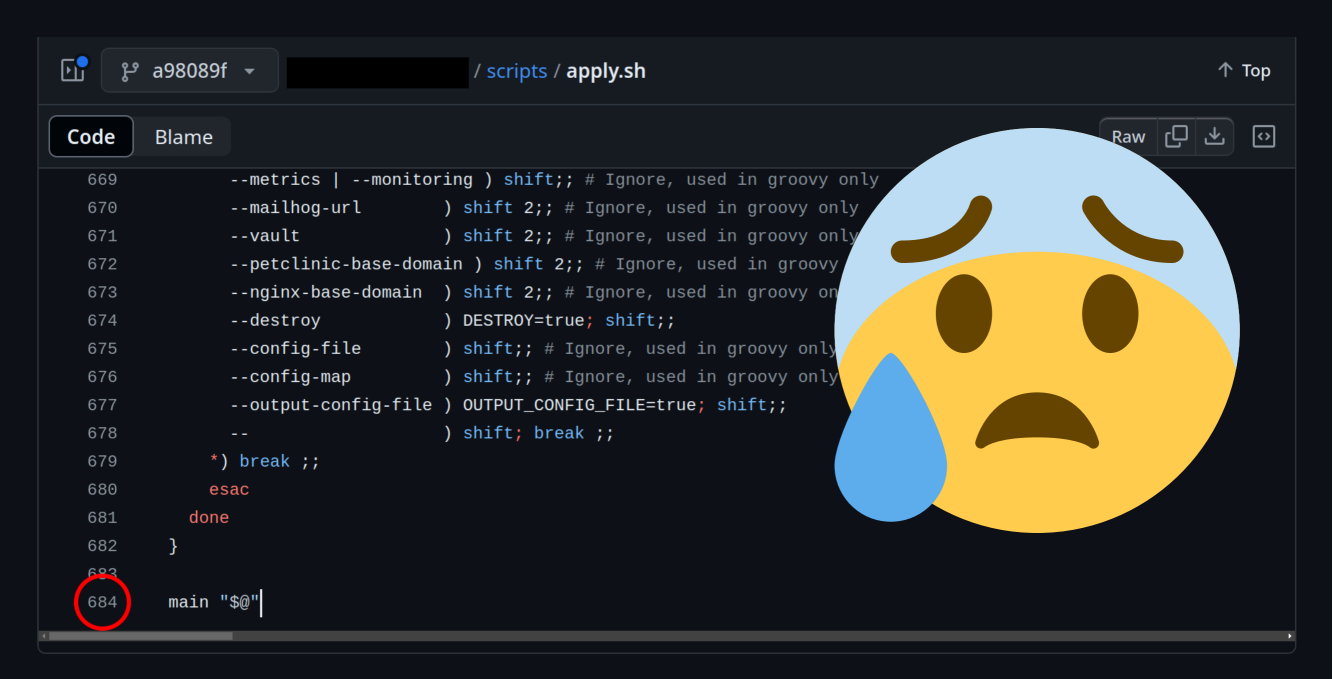








# So, let's write a little script...



# Why not start the platform with one command?

#### Meet GOP

a GitOps-based operational stack (platform)





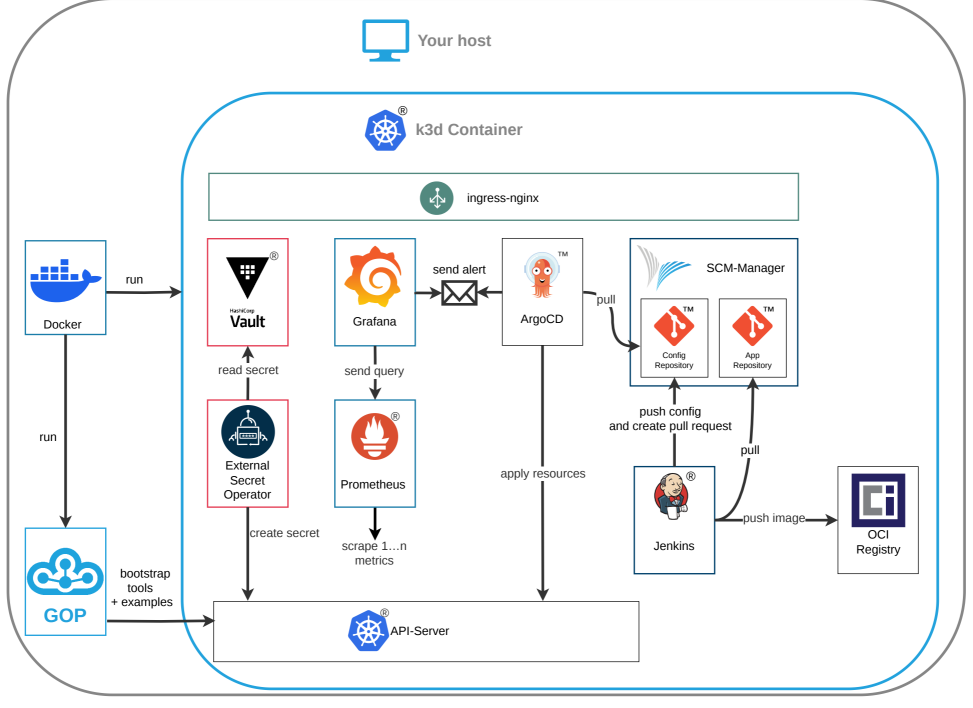


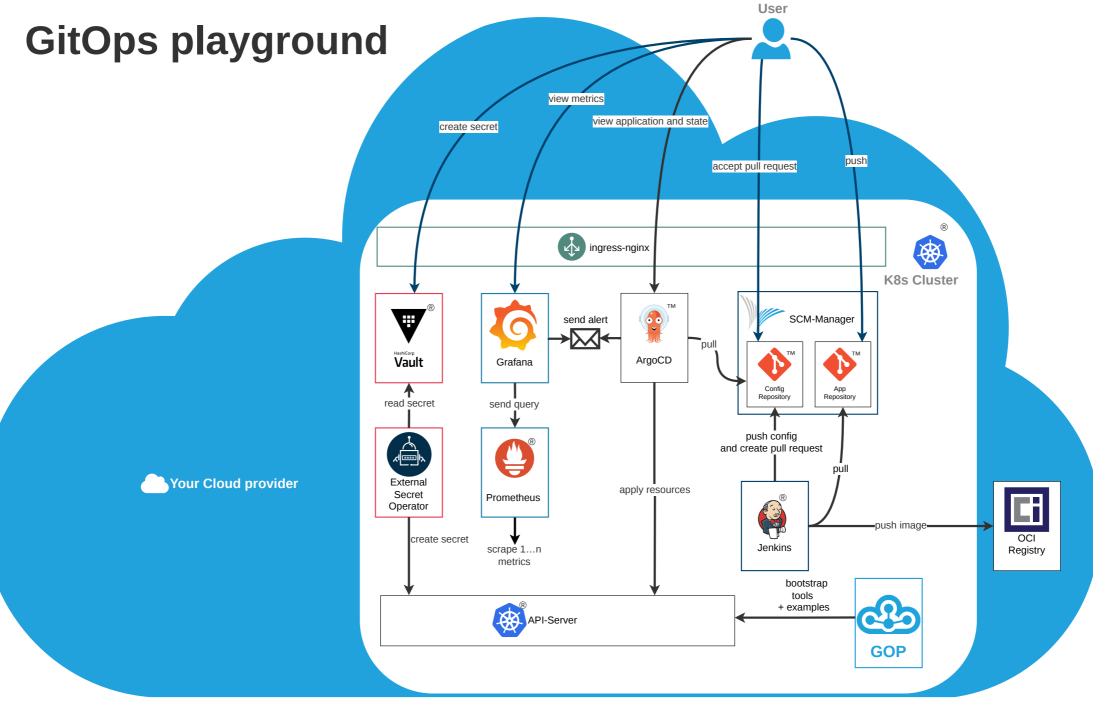




```
COMMIT='42e5f80'
bash <(curl -s \
  "https://raw.githubusercontent.com/cloudogu/gitops-playground/$COMMIT/scripts/init-cluster.sh") \
  --bind-ingress-port=80 \
   && docker run --rm -t -u (id -u) \setminus
    -v ~/.config/k3d/kubeconfig-gitops-playground.yaml:/home/.kube/config \
    --net=host \
    ghcr.io/cloudogu/gitops-playground:$COMMIT --yes --base-url=http://localhost --ingress-nginx \
      --argord --monitoring --vault=dev --mailhog
```







#### scripts/init-cluster.sh

```
k3d cluster create gitops-playground \
  # Mount port for ingress
  -p 80:80@server:0:direct \
  # Pin image for reproducibility
  --image=rancher/k3s:v1.29.1-k3s2 \
  # Disable built-in ingress controller, because we want to use the same one locally and in prod
  --k3s-arg=--disable=traefik@server:0 \
  # Allow node ports < 30000
  --k3s-arg=--kube-apiserver-arg=service-node-port-range=8010-65535@server:0 \
  # Hacks to make Docker available in Jenkins
  -v /var/run/docker.sock:/var/run/docker.sock@server:0 \
  -v /etc/group:/etc/group@server:0 -v /tmp:/tmp@server:0 \
  -p 30000:30000@server:0:direct
# Write kubeconfig to ~/.config/k3d/kubeconfig-gitops-playground.yaml
k3d kubeconfig write gitops-playground
```

#### docker run

```
docker run
  # Remove container after running, keeping your device clean
  # (remove in case of error to preserve logs)
  - - rm
  # Colorful output, please
  -t
  # Run as current user, so files written to /tmp are accessible for you
  -u $(id -u) \
  # Mount kubeconfig for k3d
  -v ~/.config/k3d/kubeconfig-gitops-playground.yaml:/home/.kube/config \
  # Make k3d cluster available
  --net=host \
ghcr.io/cloudogu/gitops-playground:$COMMIT #Params for image go here
```

# ghcr.io/cloudogu/gitops-playground

OCI image

- Contains logic to install and configure the tools
- App written in Groovy (and bash (2))

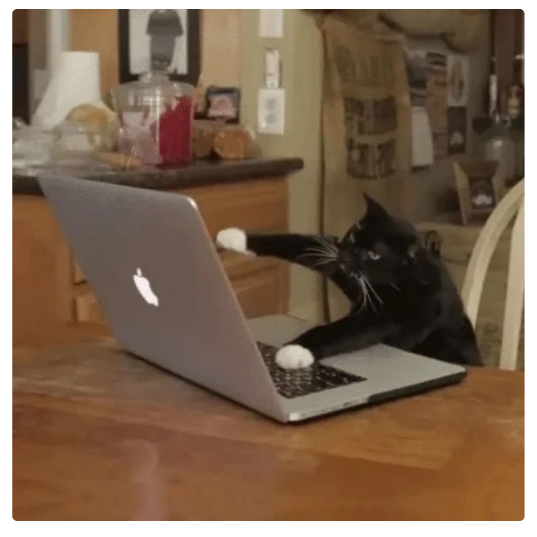


Additional resources to run e.g. in air-gapped envs





## Your turn



giphy.com/gifs/JIX9t2j0ZTN9S