



# // INTRODUCTION TO GITOPS — A NEW AGE OF AUTOMATION?

Johannes Schnatterer, Cloudogu GmbH



Version: 202104161120-3649b0e

# Agenda

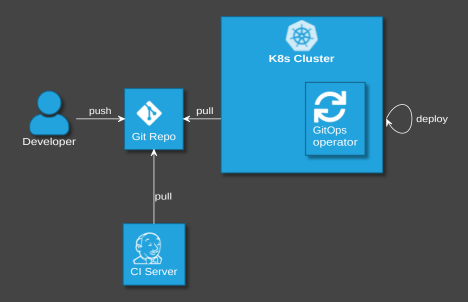
- What is GitOps?
- Where can it be used?
- How can it be used?
- What challenges arise?



#### "Classic" Continuous Delivery ("ClOps")



### GitOps



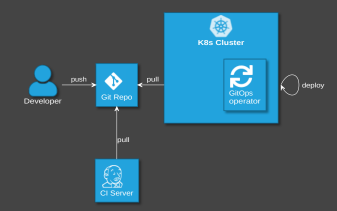
# **GitOps Principles**

- 1 The principle of declarative desired state
- 2 The principle of immutable desired state versions
- The principle of state reconciliation
- 4 The principle of operations through declaration
- **55** WIP!
- github.com/gitops-working-group/gitops-working-group/pull/48
- hackmd.io/arwvV8NUQX683uBM3HzyNQem



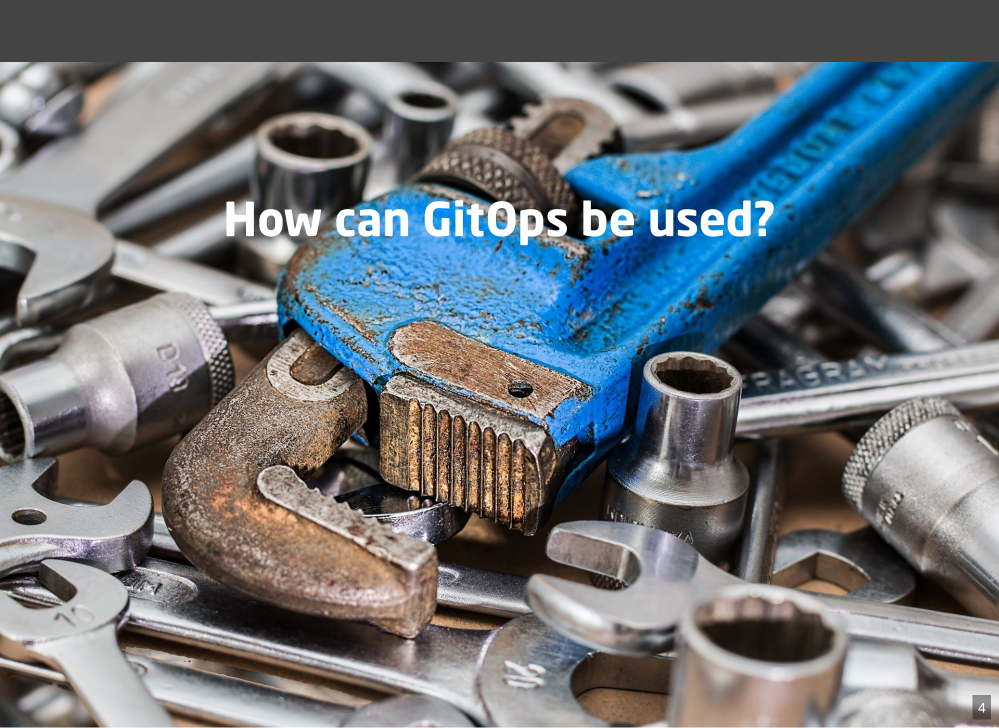
## **Advantages of GitOps**

- (Almost) no access to cluster from outside
- No credentials on Cl server
- Forces 100% declarative description
  - auditable
  - automatic sync of cluster and git
- Enterprise: Accessing git is simpler (no new firewall rules)





- grew up operating applications on Kubernetes and
- is now rising above it, operating clusters and other cloud infrastructure



## Demo

github.com/cloudogu/k8s-gitops-playground



For dev and ops

## **Personal Conclusion**

After migrating to and operating with GitOps in production for > 1 year

- Smoother CI/CD,
  - everything declarative
  - faster deployment
  - force sync desired state actual state
- But: security advantages only when finished migration
- A lot of potential ahead!

## GitOps experience distilled

- + Has advantages, once established
- Mileage for getting there may vary

# Adopt?

- Greenfield
  - Kubernetes AppOps: Definitely
  - Cloud Infra: Depends
- Brownfield: Depends

#### Johannes Schnatterer, Cloudogu GmbH

- Cloudogu.com/gitops
- ii GitOps Resources (intro, tool comparison, etc.)
- Discussions
- Training

- Coudogu/k8s-gitops-playground
- Coudogu/gitops-build-lib





