

GitOps using Flux

How we manage Kubernetes clusters at Staffbase

Rico Berger



What is GitOps?

What is GitOps?

"GitOps is a way to do Kubernetes cluster management and application delivery. It works by using Git as a single source of truth for declarative infrastructure and applications. With Git at the center of your delivery pipelines, developers can make pull requests to accelerate and simplify application deployments and operations tasks to Kubernetes."



Flux: The GitOps Kubernetes Operator

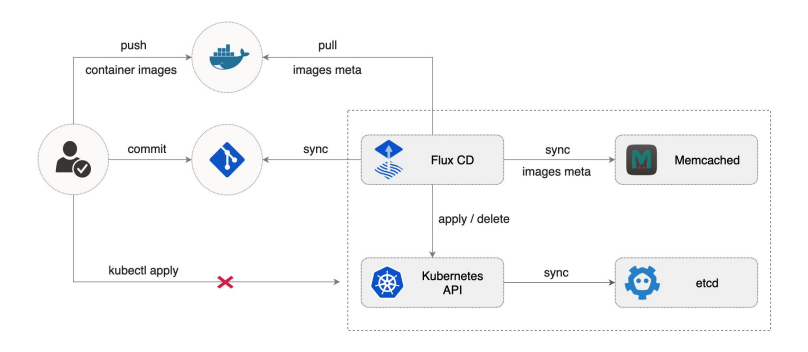
Flux: The GitOps Kubernetes Operator

- Ensures that the state of a cluster matches the config in Git
- Uses an operator in the cluster
- Monitors image repositories, detects new images, triggers deployments

- No separate CD tool
- No access to the cluster for CI tools
- Every change is atomic and transactional
- Git has the audit log



Flux: The GitOps Kubernetes Operator





Demo

Summary

Summary

- Flux uses an operator to ensure that the state of a cluster matches the configuration in Git
- Flux integrates seamlessly with Kustomize to manage multiple Kubernetes clusters within one Git repository
- Managing Helm releases the GitOps way with the Flux Helm Operator
- Use Flux's annotation feature to automatically update your running applications



Thank you for listening

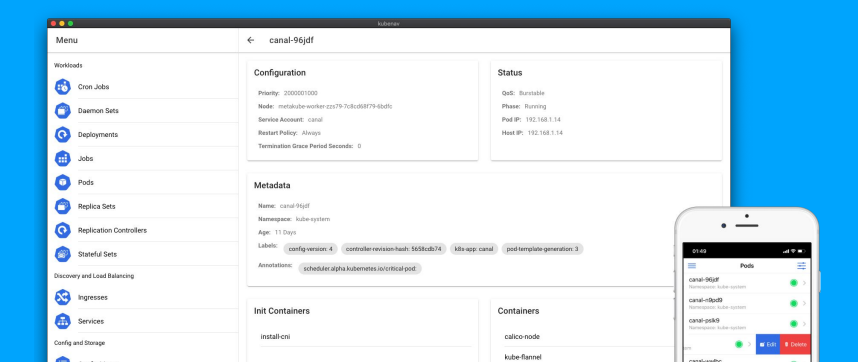
Rico Berger

Twitter: @rico_berger

GitHub: ricoberger

https://github.com/ricoberger/gitops-using-flux

kubenav.io





www.staffbase.com