

GitOps Continuous Delivery with Argo and Codefresh

Info slide (not for presentation)

Original Abstract:

GitOps is the gold standard for managing and deploying Kubernetes applications. In this talk, we'll show you how we use raw Kubernetes, in addition to Helm and Terraform to manage our deployments to a wide range of clusters and clouds.

Codefresh operates a global SaaS product in the cloud using Kubernetes. CloudPosse helps companies like PeerStreet, RMS, Sportech, and others migrate to Kubernetes. Between the two of us, we've deployed to every cloud and in almost any kind of situation. We've built an established, well-worn path for using the principles of "GitOps" to take advantage of Kubernetes declarative infrastructure in order to deploy more often, and with more reliability.

In this session, you'll learn the principles of GitOps and how it solves both technology and organizational problems around CI/CD, Kubernetes application drift, and traceability through the engineering process.

New:

GitOps Continuous Delivery with Argo and Codefresh

Description:

Never make a manual change again. In this talk we'll show how to use GitOps to achieve reliable, and fast releases time and time again. Rather than pushing changes, Argo pulls and syncs code changes to a cluster. When combined with Codefresh's CI/CD components we can get something magical.

Brandon Phillips Solutions Architect (V) codefresh



Agenda

- 1. Intro
- 2. GitOps
- 3. ArgoCD
- 4. Demo: Gitops Deployment
- 5. ArgoCD Rollouts
- 6. Demo: Canary Deployment

https://github.com/brandonphillips/express-microservice

https://github.com/brandonphillips/gitopsapp

https://github.com/brandonphillips/rollout



Codefresh

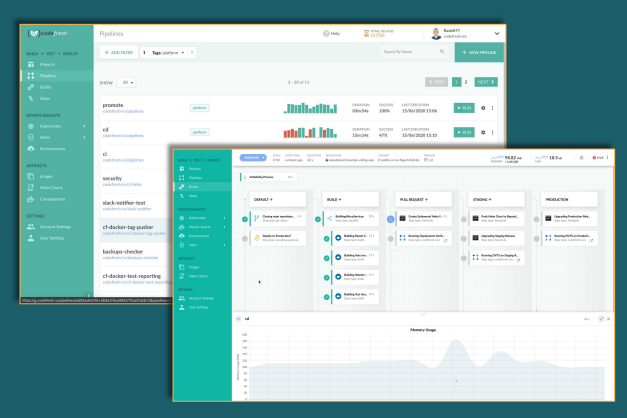
Enterprise CI/CD platform for microservices





Enterprise Ready

Flexible Delivery



GitOps Objectives

- Repeatable Apply changes the same way in every environment
 - Even your entire stack all at once!
- Predictable Comprehensive understanding of deployment impact
 - Declarative configuration with a known end state
- Auditable Traceable changes to infrastructure and applications
 - Understand exact state during any prior time period
- Accessible Changes only require a pull request



Practicing GitOps

- Git as a system of record for the desired state of configuration
- Pull requests drive all application & infrastructure changes
- Cluster state always matches Git state
 - Tooling should understand and monitor for configuration drift
- Deployments & rollbacks should be painless
- Developers can and should focus on feature development

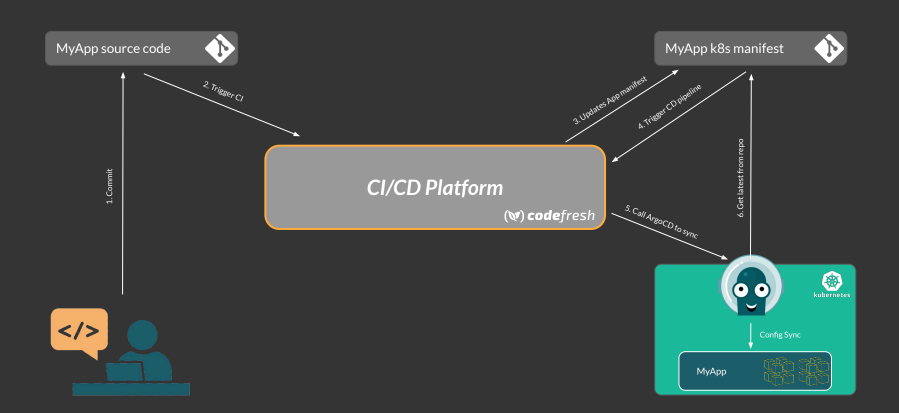


Argo CD

A declarative GitOps continuous delivery tool for Kubernetes

- Templating: Helm, Kustomize, and more
- Configuration Drift: Monitors live state against desired state
- Enterprise Ready: SSO, multi-cluster, and audit trails
- Extensibility: Rich CLI, webhooks, events, and polished web UI





GitOps Demo!



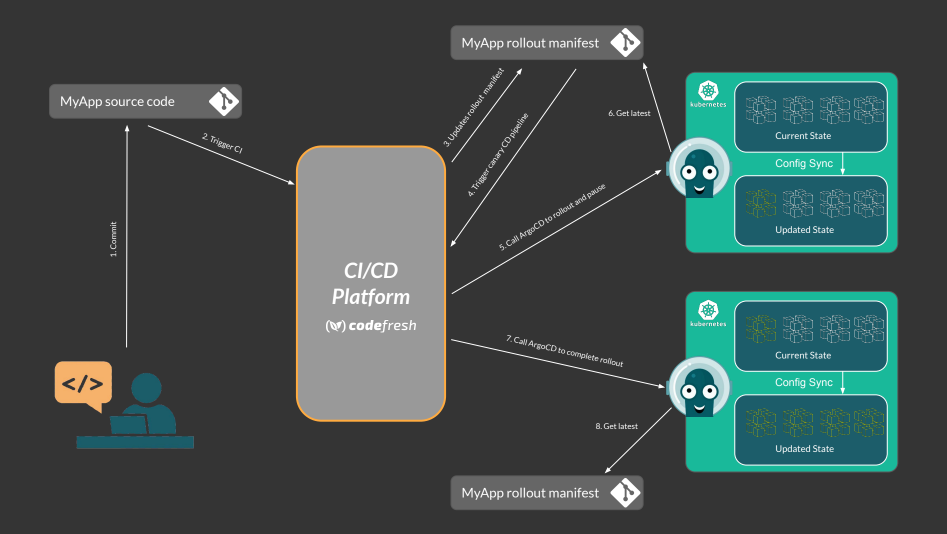
Argo Rollout

Advanced deployment CRD for Blue Green and Canary on K8s

- Service Meshes: Istio, Linkerd (SMI), and more
- Autoscaling: Anti-affinity and horizontal pod scaling







Canary Demo!



Questions?

(V) codefresh

Build Fast,

Deploy Faster

Signup for a FREE account with UNLIMITED builds

& schedule a 1:1 with our experts at

https://codefresh.io