

# Continuous Delivery and GitOps on OpenShift

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# DevOps is the key to meet the insatiable demand for delivering quality applications rapidly



## Continuous Integration(CI) & Continuous Delivery (CD)

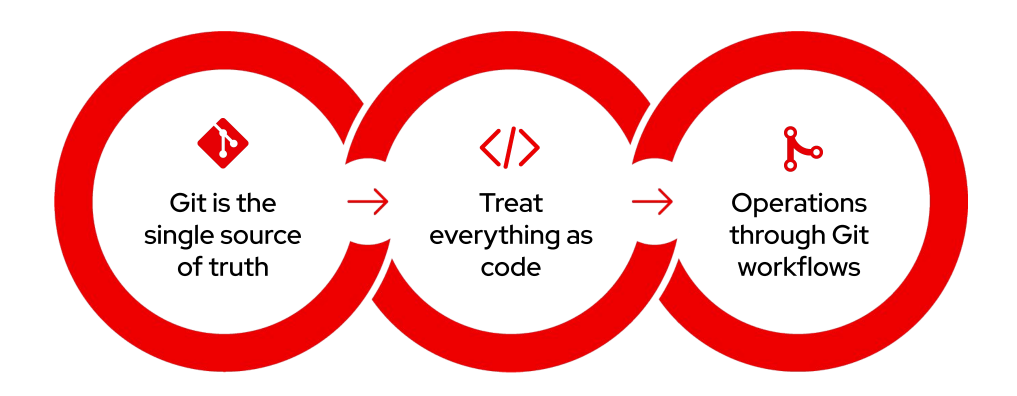
A key DevOps principle for automation, consistency and reliability





## What is GitOps?

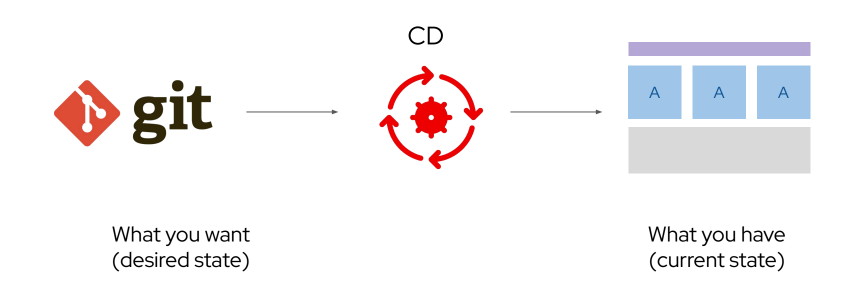
An developer-centric approach to Continuous Delivery and infrastructure operation





# **GitOps Workflow**

a declarative approach to application delivery





# Why GitOps?

#### Standard Workflow

Familiar tools and Git workflows from application development teams

#### Visibility and Audit

Capturing and tracing any change to clusters through Git history

#### **Enhanced Security**

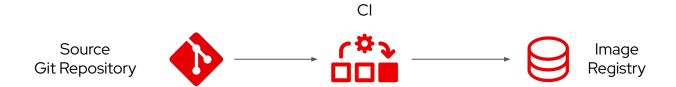
Review changes beforehand, detect configuration drifts, and take action

#### Multi-cluster consistency

Reliably and consistently configure multiple Kubernetes clusters and deployment

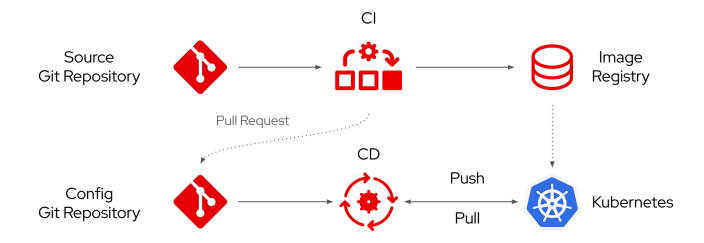


# The GitOps Application Delivery Model



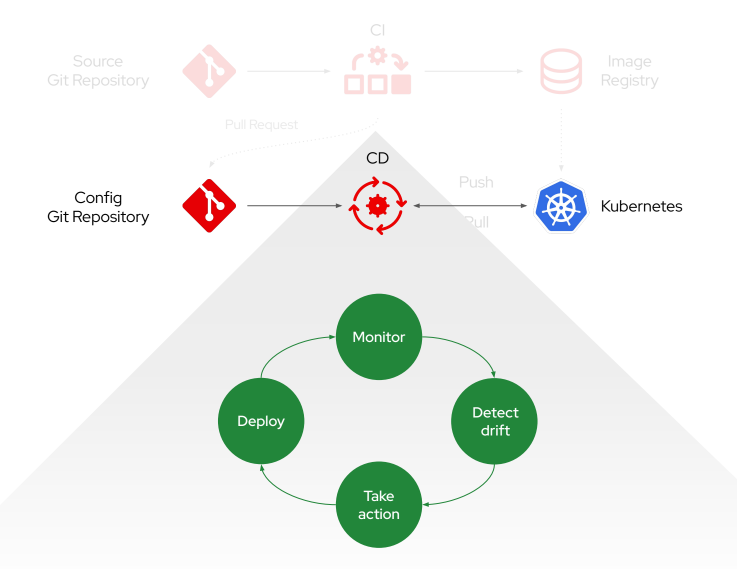


# The GitOps Application Delivery Model





# The GitOps Application Delivery Model





#### A Comprehensive DevOps Platform for Hybrid Cloud

Automate building container images using Kubernetes tools

Kubernetes-native on-demand delivery pipelines

Declarative GitOps for multi-cluster continuous delivery









**OpenShift** Builds

**OpenShift Pipelines** 

**OpenShift GitOps** 

**OpenShift** 

















### Continuous Integration & Continuous Delivery

Security **Deploy Deploy** Build Release **Test** Checks Stage Prod

#### **OpenShift Build**

Automate building container images using Kubernetes tools

#### **OpenShift Pipelines**

Kubernetes-native on-demand delivery pipelines

#### **OpenShift GitOps**

Declarative GitOps for multi-cluster continuous delivery

Ecosystem Integrations



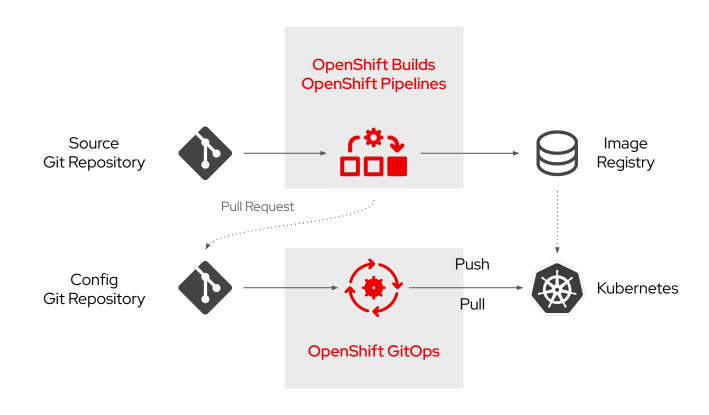








## The GitOps Application Delivery Model on OpenShift





Automate building container images using Kubernetes tools





# Kubernatives-native image build

A Kubernative-native way to building container images on OpenShift which is portable across Kubernetes distros



# Supports multiple build strategies

Choose the build strategy that fits best your applications and skills: source-to-image, Dockerfile, and Cloud-Native Buildpacks

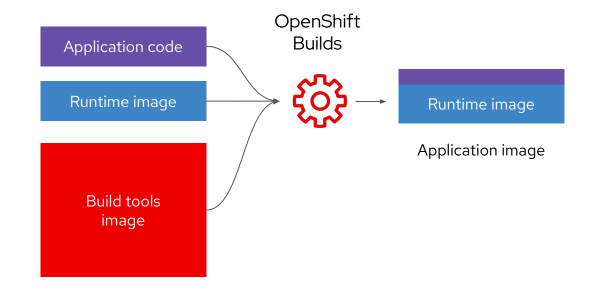


# Extend with additional build strategies

Extend to use community
Kubernetes builds strategies or
your own custom builds



- Build images on OpenShift and Kubernetes
- Use Kubernetes builds tools
  - Source-to-Image
  - Buildpacks
  - Buildah
  - Kaniko
  - o ...more
- Create lean application images
- Extend with your own build tools
- Based on Shipwright open-source project





#### **BuildStrategy**

How to build images e.g. S2I, Buildpacks, etc

#### **Build**

What to build

#### **BuildRun**

Build execution details



#### **Cloud-Native Buildpacks**

```
kind: Build
metadata:
   name: myapp-buildpack
spec:
   source:
     url: https://github.com/myorg/myapp
   strategy:
     name: buildpacks-v3
   builder:
     image: paketobuildpacks/builder:full
   output:
     image: quay.io/myorg/myapp:v1
```

#### Source-to-Image (S2I)

```
kind: Build
metadata:
name: myapp-s2i
spec:
 source:
   url: https://github.com/myorg/myapp
 strategy:
   name: source-to-image
 builder:
   image: registry.redhat.io/openjdk/openjdk-11-rhel8
 output:
   image: quay.io/myorg/myapp:v1
runtime:
   image: docker.io/openjdk:11-jre-slim
```



# OpenShift Builds v2 Roadmap

OpenShift Builds v2 GA

Trigger builds from Git

Unprivileged builds

Volume support

Supported S2I, Buildah and Buildpacks strategies

#### OpenShift Builds v2 Dev Preview

- Build from application binary
- Kaniko build strategy



#### OpenShift Builds v2 Tech Preview

- Builds in air-gapped clusters
- Proxy support
- Shipwright CLI



# OpenShift Pipelines

Kubernetes-native on-demand delivery pipelines



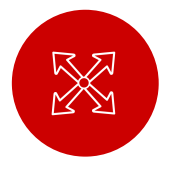
**OPENSHIFT PIPELINES** 

# What is Cloud-Native CI/CD?



#### **Containers**

Built for container apps and runs on Kubernetes



#### **Serverless**

Runs serverless with no CI/CD engine to manage and maintain



#### **DevOps**

Designed with microservices and distributed teams in mind



OPENSHIFT PIPELINES

# Why Cloud-Native CI/CD?

#### Traditional CI/CD

**Designed for Virtual Machines** 

Require IT Ops for CI engine maintenance

Plugins shared across CI engine

Plugin dependencies with undefined update cycles

No interoperability with Kubernetes resources

Admin manages persistence

Config baked into CI engine container

#### Cloud-Native CI/CD

Designed for Containers and Kubernetes

Pipeline as a service with no Ops overhead

Pipelines fully isolated from each other

Everything lifecycled as container images

Native Kubernetes resources

Platform manages persistence

Configured via Kubernetes ConfigMaps





An open-source project for providing a set of shared and standard components for building Kubernetes-style CI/CD systems



Governed by the Continuous Delivery Foundation
Contributions from Google, Red Hat, Cloudbees, IBM, Pivotal and many more



**OPENSHIFT PIPELINES** 

# OpenShift Pipelines



Built for Kubernetes

Cloud-native pipelines taking advantage of Kubernetes execution and , operational model and concepts



Scale on-demand

Pipelines run and scale on-demand in isolated containers, with repeatable and predictable outcomes



Secure pipeline execution

Kubernetes RBAC and security model ensures security consistently across pipelines and workloads



Flexible and powerful

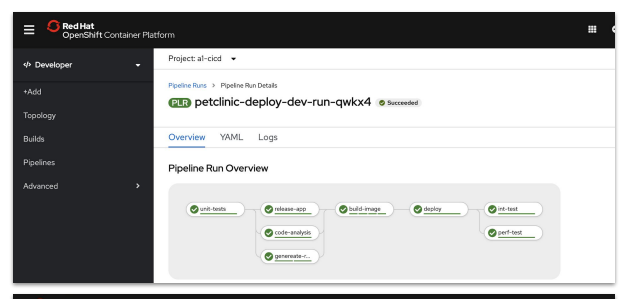
Granular control over pipeline execution details on Kubernetes, to support your exact requirements

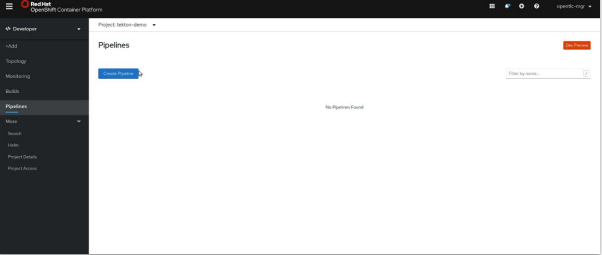




# OpenShift Pipelines

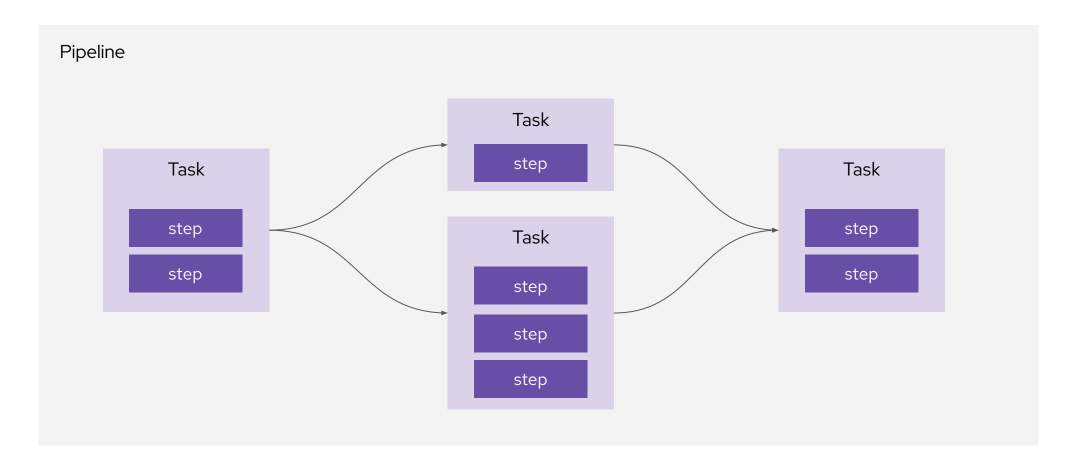
- Based on Tekton Pipelines
- Kubernetes-native declarative CI/CD
- Pipelines run on-demand in isolated containers
- No central server to maintain! No plugin conflicts!
- Task library and integration with Tekton Hub
- Secure pipelines aligned with Kubernetes RBAC
- Visual and IDE-based pipeline authoring
- Pipeline templates when importing apps
- Automated install and upgrades via OperatorHub
- CLI, Web, VS Code and IntelliJ plugins







# **Tekton Concepts**





### Tekton Concepts: step

- Run command or script in a container
- Kubernetes container spec
  - Env vars
  - Volumes
  - Config maps
  - Secrets

```
- name: build
  image: maven:3.6.0-jdk-8-slim
  command: ["mvn"]
  args: ["install"]
```

```
- name: parse-yaml
image: python3
script:|-
  #!/usr/bin/env python3
...
```



## Tekton Concepts: Task

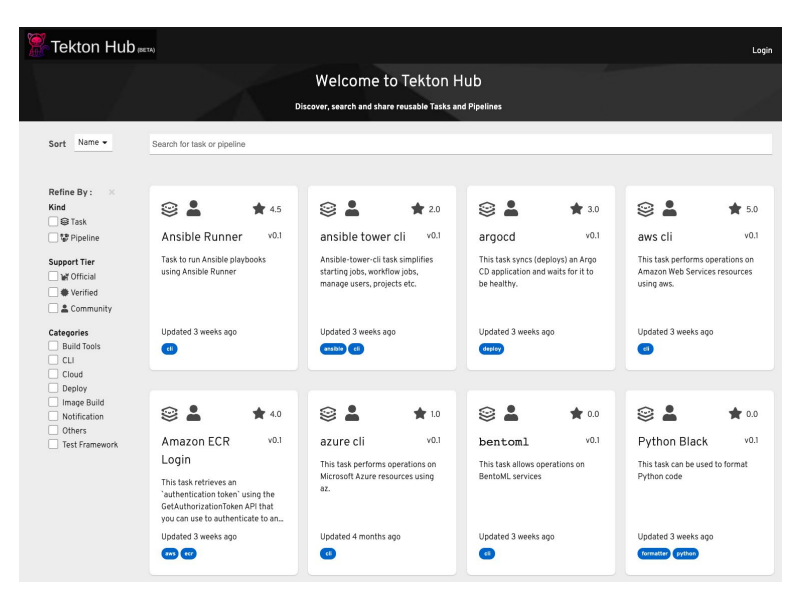
- Performs a specific task
- List of steps
- Steps run sequentially
- Reusable

```
kind: Task
metadata:
name: buildah
spec:
 params:
 - name: IMAGE
 steps:
 - name: build
  image: quay.io/buildah/stable:latest
  command: ["buildah"]
   args: ["bud", ".", "-t", "$(params.IMAGE)"]
 - name: push
   image: quay.io/buildah/stable:latest
   script:
     buildah push $(params.IMAGE) docker://$(params.IMAGE)
```



#### **Tekton Hub**

Search, discover and install Tekton Tasks





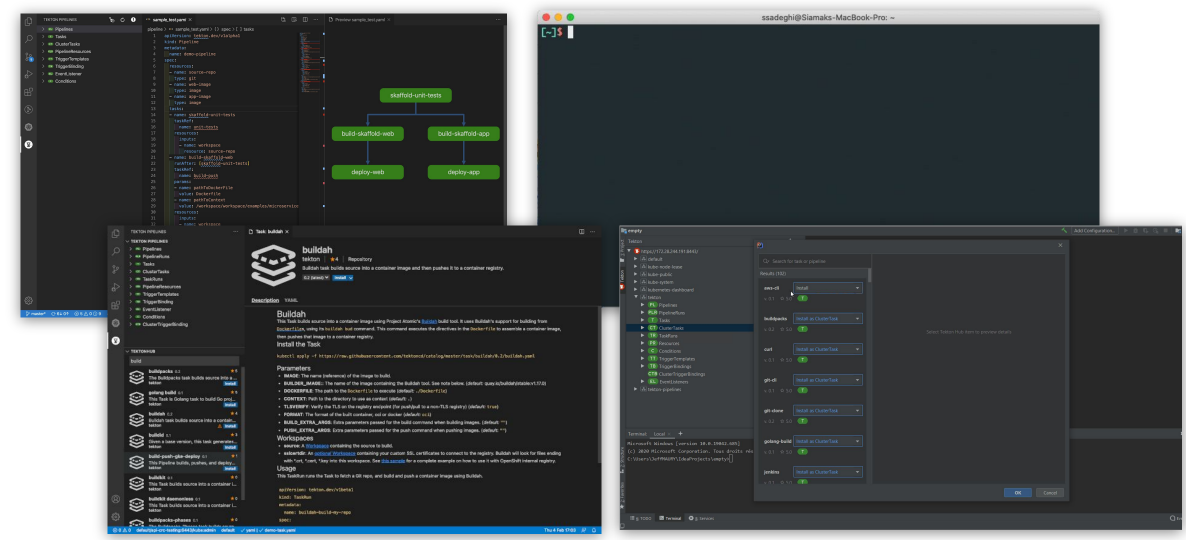
## Tekton Concepts: Pipeline

- A graph of Tasks: concurrent & sequential
- Tasks run on different nodes
- Task execution logic
  - Conditional
  - Retries
- Share data between tasks

```
kind: Pipeline
metadata:
name: deploy-dev
spec:
 params:
   - name: IMAGE_TAG
tasks:
   - name: git
                                          git
     taskRef:
      name: git-clone
     params: [...]
   - name: build
                                         build
     taskRef:
       name: maven
     params: [...]
     runAfter: ["git"]
                                        deploy
   - name: deploy
     taskRef:
       name: knative-deploy
     params: [...]
     runAfter: ["build"]
```



#### Tekton CLI, Visual Studio Code, and IntelliJ





## OpenShift Pipelines Roadmap

#### **OpenShift Pipelines 1.3 (TP)**

- Proxy support
- Unprivileged pipelines
- TLS support in trigger EventListener
- Tekton CLI search and install from Tekton Hub
- VS Code Tekton Hub integration
- IntellJ Tekton Hub integration
- Console pipeline metrics and events

#### **OpenShift Pipelines 1.5**

- Pipeline as code
- Auto-pruning pipelineruns and taskruns
- OpenShift sandboxed containers (kata) support
- Jenkins to Tekton migration guide



#### OpenShift Pipelines 1.4 - GA

- Pipeline logs aggregation in cluster logging
- Enable TLS for EventListeners pods
- Automatic proxy env vars on TaskRuns
- ClusterTriggerBindings for BitBucket and GitLab

#### OpenShift Pipelines 1.6+

- Managed OpenShift GitOps on OSD
- Unprivileged builds in pipelines
- Approval gates in pipelines
- Auto workspace configs
- Default security tasks in pipeline templates
- In-cluster Tekton Hub and catalog
- Admin metrics dashboards
- Pipeline artifact archiving



# OpenShift GitOps

Declarative GitOps for multi-cluster continuous delivery



# OpenShift GitOps



# Multi-cluster config management

Declaratively manage cluster and application configurations across multi-cluster OpenShift and Kubernetes infrastructure with Argo CD



# Automated Argo CD install and upgrade

Automated install, configurations and upgrade of Argo CD through OperatorHub



# Opinionated GitOps bootstrapping

Bootstrap end-to-end GitOps workflows for application delivery using Argo CD and Tekton with GitOps Application Manager CLI



# Deployments and environments insights

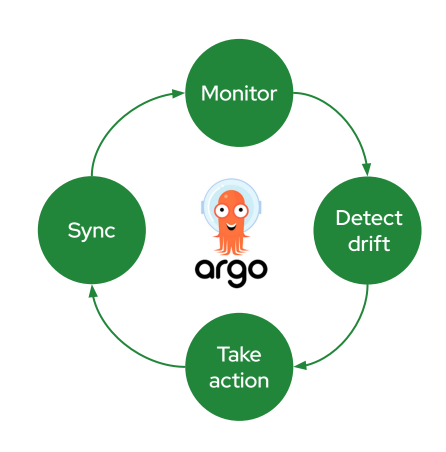
Visibility into application deployments across environments and the history of deployments in the OpenShift Console





# Argo CD

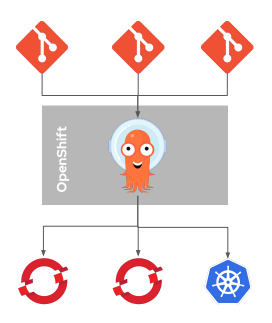
- Cluster and application configuration versioned in Git
- Automatically syncs configuration from Git to clusters
- Drift detection, visualization and correction
- Granular control over sync order for complex rollouts
- Rollback and rollforward to any Git commit
- Manifest templating support (Helm, Kustomize, etc)
- Visual insight into sync status and history





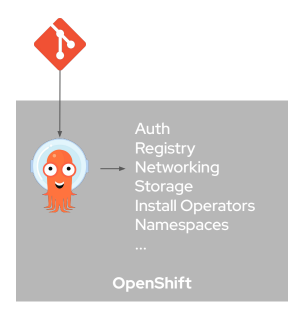


## Flexible Deployment Strategies



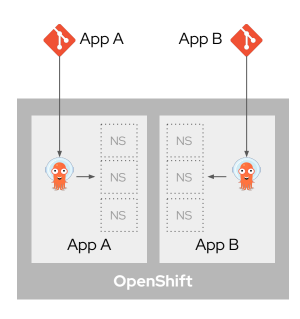
#### Central Hub (Push)

A central Argo CD pushes Git repository content to remote OpenShift and Kubernetes clusters



#### Cluster Scoped (Pull)

A cluster-scope Argo CD pulls cluster service configurations into into the OpenShift cluster



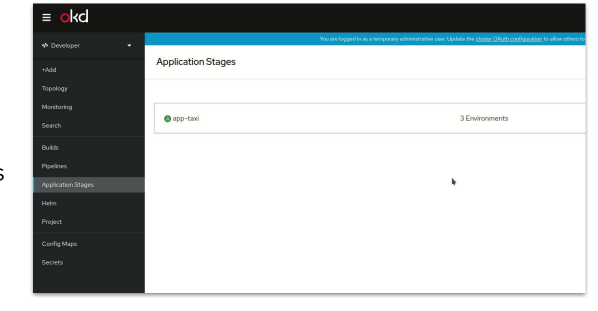
#### Application Scoped (Pull)

An application scoped Argo CD pulls application deployment and configurations into app namespaces



## GitOps Application Manager CLI

- Bootstraps Git repos for GitOps
- Configures deployment environments
- Configures webhooks for Tekton Pipelines for CI
- Configures Argo CD for deployment to environments
- Kustomize for environment-specific configs
- Integration with secret managers

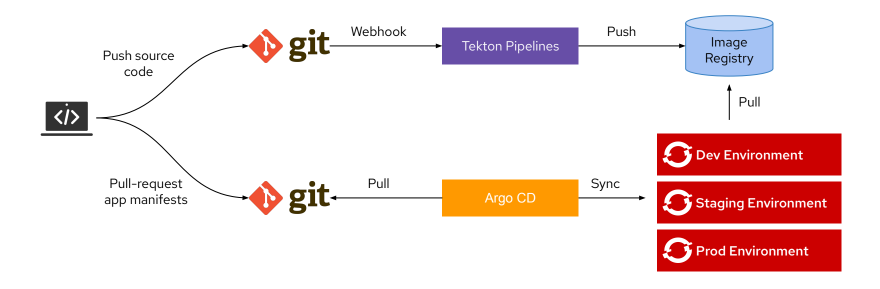


- \$ kam bootstrap
- \$ kam environment add stage



## GitOps Application Manager CLI

\$ kam bootstrap





### OpenShift GitOps Roadmap

#### OpenShift GitOps 1.0 - Tech Preview

- Pre-configured Argo CD for cluster configs
- Argo DD in air-gapped clusters
- Argo CD proxy config support
- Argo CD deployment guide
- Argo CD metrics in cluster Prometheus
- Out of sync alerts in cluster AlertManager

#### OpenShift GitOps 1.2

- Cluster Argo CD uses OpenShift auth
- kam simplified Git repo layout
- Add custom Argo CD plugins and tools
- Secret management guidance
- Dev Console application environments views



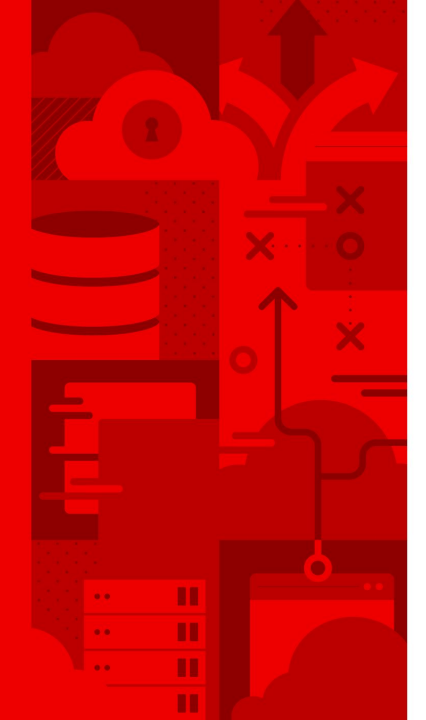
#### OpenShift GitOps 1.1 - GA

- Argo CD logs aggregated in cluster logging stack
- Guidance on auth integrations with OpenShift
- Dynamic generation of Applications (ApplicationSets)

#### OpenShift GitOps 1.3+

- Namespaced Argo CD uses OpenShift auth
- Managed OpenShift GitOps on OSD
- ApplicationSets integration with RHACM
- Health status for OpenShift resources
- Multi-tenant Argo CD control plane
- Helm Charts in kam





# Thank you

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