





# GitOps for OpenShift Administrators

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# What we'll discuss today

Introduction to common GitOps setups

Declarative GitOps

Patterns for managing OpenShift

Best practices for Argo CD







## Simon Krenger

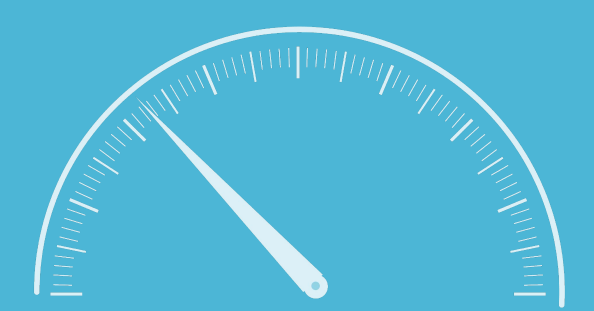
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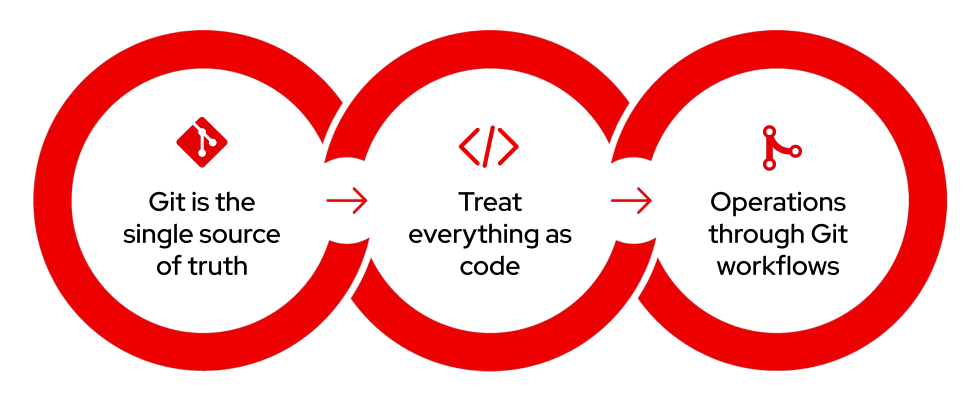
## Common GitOps setups





## Why do we want to use GitOps?

An developer-centric approach to Continuous Delivery and infrastructure operation







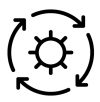
## GitOps Principles



The system is described declaratively



The desired state is versioned in Git



Approved changes can be applied automatically



A controller exists to detect and act on drift





## Common questions from customers

... and what we'll discuss today



How can I use GitOps as an OpenShift administrator?



What are others doing?

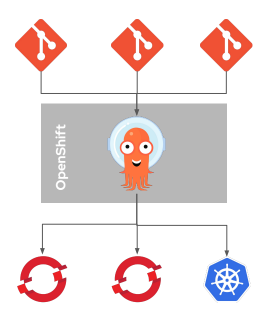


What are common setups?



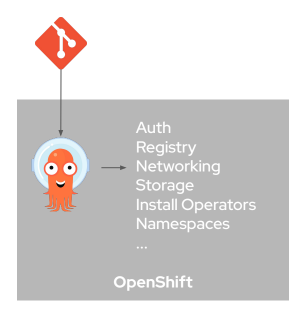


## GitOps Deployment Strategies



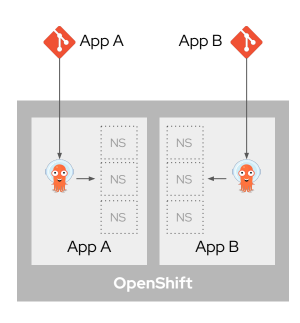
#### Central Hub (Push)

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

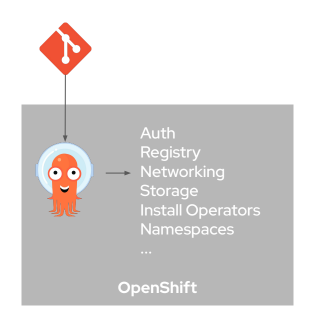




## How do Red Hat customers use ArgoCD?

Common setups for administrators

- Built-in Global Argo CD for cluster administration
- Has all the necessary permissions out-of-the-box
- Different Applications configure different parts of the cluster
- Administrators deploy their infrastructure applications via Argo CD



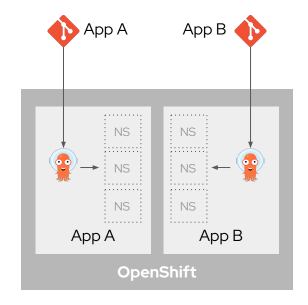




## How do Red Hat customers use ArgoCD?

Common setups for development teams

- For development teams, we often see different setups:
  - Central application-specific Argo CD instance managing workload namespaces
  - One Argo CD per namespace / team







## Red Hat Advanced Cluster Management



#### Designed for multi-cluster use cases

Customers often use RHACM with GitOps to manage multiple clusters instead of "just" OpenShift GitOps.

RHACM and OpenShift GitOps:
Better together



#### Leverages ACM Placement API

Provides predicate selection, taints/tolerations, scoring/prioritizer, spread, and affinity





#### Additional features

Topology view for ApplicationSets, Support for additional usage patterns (push / pull), Cluster lifecycle integration

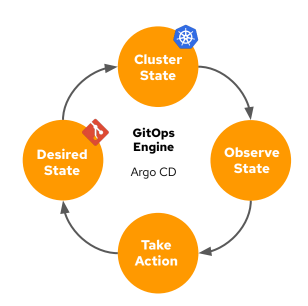




### What else do I need to know?

#### GitOps principles are not only technical

- To get all the advantages of GitOps, your processes could include:
  - Pull Requests / Merge Requests with approvals
  - All configuration on the cluster via Git only (no admin accounts with write access)
  - Auto prune and self-heal configuration







## Declarative GitOps





## Declarative GitOps

# Managing GitOps using GitOps





## OpenShift GitOps Operator

Built-in CustomResourceDefinitions for declarative management



#### Out-of-the-box CRDs:

- ArgoCD
- Application
- ApplicationSet
- AppProject
- Rollout
- •••





## Managing ArgoCD instances

"ArgoCD" CustomResourceDefinition

- Represents an Argo CD / GitOps instance
  - Separate Routes / RBAC / configuration for each instance
  - Useful to set up separate instances for separate teams
- When installing OpenShift GitOps, cluster-wide ArgoCD instance exists out-of-the-box

```
apiVersion: argoproj.io/v1beta1
kind: ArgoCD
metadata:
name: openshift-gitops
namespace: openshift-gitops
spec:
 server:
   autoscale:
     enabled: false
  grpc:
     ingress:
       enabled: false
  ingress:
    enabled: false
[ \dots ]
```





### **AppProjects**

#### "AppProject" CustomResourceDefinition

- Represents a project within Argo CD
  - Typically used to restrict Source,
     Destination, Namespaces
- Only necessary when multi-tenancy is done within Argo CD

```
destinations:
     server: '*'
status: {}
```





### Repositories

Secret with "secret-type: repository" label

- Represents a source repository
  - Typically used when credentials need to be supplied
- No CRD, is a standard Secret with the argood.argoproj.io/secret-type: repository label
- Alternative is to use repo-creds credentials

```
kind: Secret
  argocd.argoproj.io/secret-type: repository
```





### Clusters

#### Secret with "secret-type: cluster" label

- Represents a destination cluster
- No CRD, is a standard Secret with the argood.argoproj.io/secret-type: cluster label
- Used to store credentials for accessing clusters

```
kind: Secret
  argocd.argoproj.io/secret-type: cluster
```



# Demo: Declarative GitOps





# Patterns for managing OpenShift

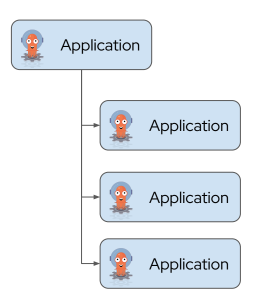




## App-of-apps

#### Manage Applications via an Application

- App of Apps is a common pattern where one Argo CD Application points to a repo that only contains other Argo CD Applications
- Very useful to be able to provision and manage a group of related applications together
- Pattern evolved over time, still seen in many places







### **ApplicationSets**

#### Standardised way to deploy many Applications

- The ApplicationSet controller automatically generates Argo CD Applications based on the contents of an ApplicationSet Custom Resource (CR).
- Examples of available generators:
  - List generator
  - Cluster generator
  - Git generator
  - Matrix generator

```
apiVersion: argoproj.io/v1alpha1
kind: ApplicationSet
metadata:
 name: guestbook
 namespace: openshift-gitops
Spec:
[ \dots ]
 generators:
 - list:
     elements:
     - cluster: dev
       url: https://1.2.3.4
[ \dots ]
  template:
    metadata:
      name: '{{.cluster}}-guestbook'
[\ldots]
```





## App-of-apps / ApplicationSets

#### What to use when

#### App-of-apps:

- Easier to learn and to use when you already have existing Applications
- Available in all Argo CD versions
- Scaling (>100 Applications) may be an issue
  - Maintenance of Application YAMLs

#### ApplicationSets:

- Requires consistent application / repository layout
- Generators give flexibility:
  - Allows dynamic generation of ApplicationSets (git generator)
  - Can become very complex (matrix generators)





## Secrets Management

Careful when storing credentials or secrets in Git

- Very common question from customers,
   Secrets Management is a big topic in GitOps workflows
- Red Hat does not provide any Secrets
   Management product at this time
- External Secrets Operator support is planned in OpenShift

Red Hat does not provide support or recommendations for specific third-party software. However some customers use:

- Bitnami Sealed Secrets
- Hashicorp Vault
- Mozilla SOPS





## Larger GitOps setups

#### Considerations for large Argo CD instances

- Argo CD has some architectural limitations when it comes to large instances
- This mostly affects namespace-scoped Argo
   CD instances
- Keep this in mind when designing your Argo
   CD environment

- Solution 7006291 describes possible tuning options
- QPS, Processors, cluster-scope, resource exclusions

When managing multiple clusters with Argo
 CD, dynamic sharding is available

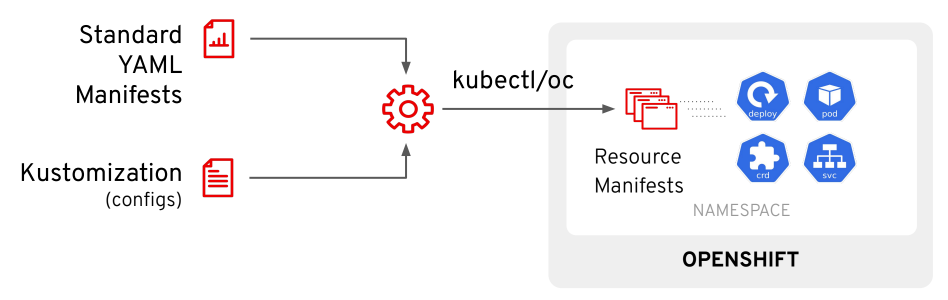




### Kustomize

Kustomize is built-into Argo CD

Allows for templating your YAML to your destination clusters:





## Demo: Argo CD patterns





## Best Practices for Argo CD





## Argo CD Best Practices

#### From the upstream "Best Practices" documentation

#### Review Argo CD best practice website

The <u>Best Practices documentation</u> page on the upstream website is helpful

#### **Leaving Room For Imperativeness**

You do not necessarily need to define all values in the YAML (for example do not set replicas when HPA is being used)

## Separating Config Vs. Source Code Repositories

Separating application code and application configuration allows for separate access and auditing

## Ensuring Manifests At Git Revisions Are Truly Immutable

Avoid using "latest" for container images and refer to code repositories with a tag or commit SHA





## GitOps quality of life tips

#### GitOps quality of life tips from Red Hats GitOps team

#### Use annotation tracking

Kubernetes annotations do not have the same limitations as labels (used by default by Argo CD), annotation tracking can help when hitting these limitations

#### Use kubectl-neat to export clean resources

Use the neat <u>plugin</u> for kubect1 and oc to remove certain fields from resource YAMLs

#### Override automatic sync for App of Apps

Use the ignoreDifferences feature in the parent application to simplify the process of changing an Application managed by an App-of-apps

#### Use Global projects

When using AppProjects, consider adding a Global project to manage cluster-wide configuration





## More best practices learned over the years

#### From Red Hats customers

## Regularly ensure "no double management" of resources

A rapidly increasing resourceVersion number on an object can indicate that both an Operator and also GitOps manage the same resource

#### Easily test custom health checks

Use the argocd admin command to manually run custom Argo CD health checks

## Kustomize for managing ConfigMap contents

Managing YAML within YAML can be a pain, use kustomize and configMapGenerator to generate ConfigMaps / Secrets

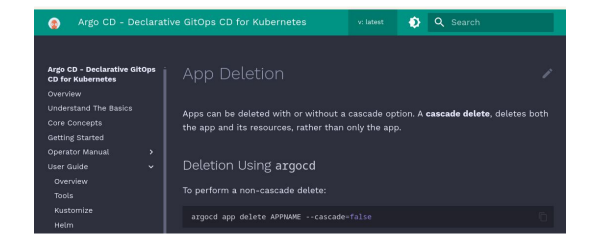




## Deleting Applications: Danger Zone

#### A word of caution

- When deleting resources, take care to not accidentally delete all resources managed by Argo CD
- One customer deleted all his MachineSets when deleting an Argo CD Application
- Use Sync Options such as Prune=false or Delete=false to avoid deleting important objects





# Demo: Best practices



## Summary



Common GitOps Setups

Instances for administrators, instances for developers

Declarative GitOps

Manage GitOps configuration using GitOps

Patterns for managing OCP

App-of-apps, Secrets Management and Large Instances

Best Practices

Tips for common issues

## Thanks!

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