

# GitOps for DynaKube

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**Series:** K8S | **Notebook:** 3 of 12 | **Created:** January 2026 | **Last Updated:** 01/30/2026

## Managing DynaKube with ArgoCD and Flux

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GitOps enables declarative, version-controlled management of your Dynatrace monitoring configuration. This notebook covers integrating DynaKube with popular GitOps tools: ArgoCD and Flux.

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# Prerequisites

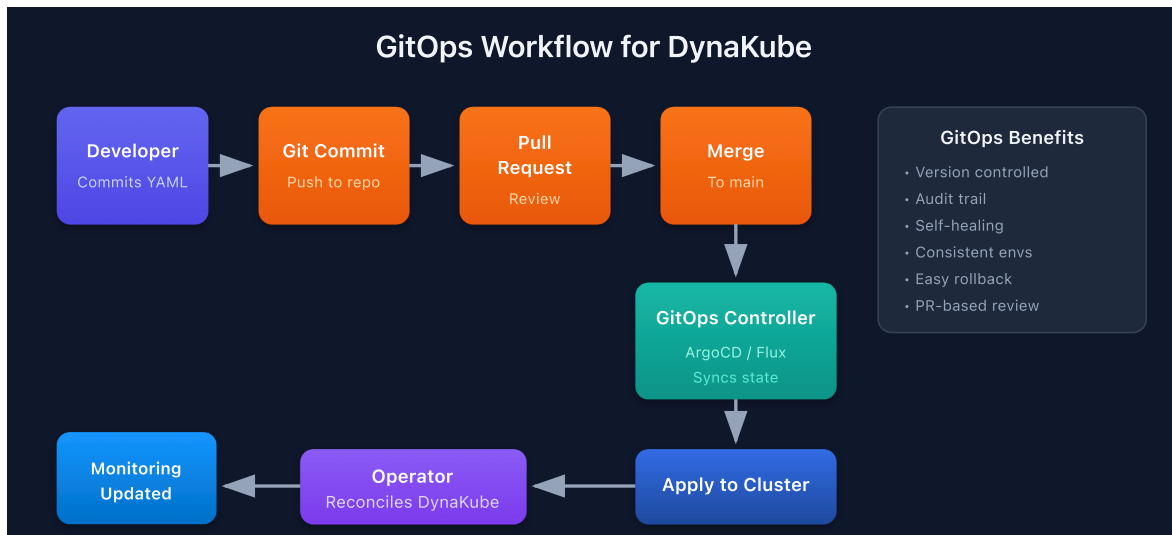
| Requirement    | Details                                      |
|----------------|----------------------------------------------|
| GitOps Tool    | ArgoCD v2.x or Flux v2.x                     |
| Git Repository | Write access for configuration               |
| Kubernetes     | Dynatrace Operator installed                 |
| Knowledge      | Familiarity with K8S-02: DynaKube Deployment |

## 1. GitOps Principles for Observability

### Why GitOps for Monitoring?

| Benefit         | Description                             |
|-----------------|-----------------------------------------|
| Version Control | Track all config changes in Git history |
| Audit Trail     | Who changed what, when, and why         |
| Consistency     | Same config across dev/staging/prod     |
| Self-Healing    | Automatic drift correction              |
| Rollback        | Revert by reverting Git commits         |

## GitOps Workflow for DynaKube



## Repository Structure

```
monitoring-config/
├── base/
│   ├── namespace.yaml
│   ├── operator/
│   │   └── kustomization.yaml
│   └── dynakube/
│       ├── dynakube.yaml
│       └── kustomization.yaml
├── overlays/
│   ├── dev/
│   │   ├── kustomization.yaml
│   │   └── dynakube-patch.yaml
│   ├── staging/
│   │   └── ...
│   └── prod/
│       └── ...
└── clusters/
    ├── dev-cluster/
    ├── staging-cluster/
    └── prod-cluster/
```

## 2. ArgoCD Integration

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### ArgoCD Application for Operator

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: dynatrace-operator
  namespace: argocd
spec:
  project: monitoring
  source:
    repoURL: https://raw.githubusercontent.com/Dynatrace/dynatrace-
operator/main/config/helm/repos/stable
    chart: dynatrace-operator
    targetRevision: 1.2.0 # Pin version for stability
    helm:
      releaseName: dynatrace-operator
      values: |
        platform: kubernetes
        csidriver:
          enabled: true
  destination:
    server: https://kubernetes.default.svc
    namespace: dynatrace
  syncPolicy:
    automated:
      prune: true
      selfHeal: true
    syncOptions:
      - CreateNamespace=true
```

## ArgoCD Application for DynaKube

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: dynakube
  namespace: argocd
spec:
  project: monitoring
  source:
    repoURL: https://github.com/your-org/monitoring-config
    targetRevision: main
    path: overlays/prod
  destination:
    server: https://kubernetes.default.svc
    namespace: dynatrace
  syncPolicy:
    automated:
      prune: false # Don't auto-delete DynaKube
      selfHeal: true
```

## ArgoCD App of Apps Pattern

Manage multiple clusters from a single Application:

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: monitoring-apps
  namespace: argocd
spec:
  project: monitoring
  source:
    repoURL: https://github.com/your-org/monitoring-config
    targetRevision: main
    path: clusters
  destination:
    server: https://kubernetes.default.svc
    namespace: argocd
  syncPolicy:
    automated:
      prune: true
      selfHeal: true
```

### 3. Flux Integration

---

#### Flux HelmRelease for Operator

```
apiVersion: source.toolkit.fluxcd.io/v1beta2
kind: HelmRepository
metadata:
  name: dynatrace
  namespace: flux-system
spec:
  interval: 1h
  url: https://raw.githubusercontent.com/Dynatrace/dynatrace-
operator/main/config/helm/repos/stable
---
apiVersion: helm.toolkit.fluxcd.io/v2beta1
kind: HelmRelease
metadata:
  name: dynatrace-operator
  namespace: dynatrace
spec:
  interval: 5m
  chart:
    spec:
      chart: dynatrace-operator
      version: "1.2.x" # SemVer range for auto-updates
      sourceRef:
        kind: HelmRepository
        name: dynatrace
        namespace: flux-system
  values:
    platform: kubernetes
    csidriver:
      enabled: true
```

## Flux Kustomization for DynaKube

```
apiVersion: kustomize.toolkit.fluxcd.io/v1
kind: Kustomization
metadata:
  name: dynakube
  namespace: flux-system
spec:
  interval: 10m
  path: ./overlays/prod
  prune: true
  sourceRef:
    kind: GitRepository
    name: monitoring-config
  healthChecks:
    - apiVersion: dynatrace.com/v1beta3
      kind: DynaKube
      name: dynakube
      namespace: dynatrace
  dependsOn:
    - name: dynatrace-operator
```

## Flux GitRepository Source

```
apiVersion: source.toolkit.fluxcd.io/v1
kind: GitRepository
metadata:
  name: monitoring-config
  namespace: flux-system
spec:
  interval: 1m
  url: https://github.com/your-org/monitoring-config
  ref:
    branch: main
  secretRef:
    name: git-credentials
```

## 4. Secret Management

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API tokens should never be stored in Git. Use these approaches:

## Option 1: External Secrets Operator

```
apiVersion: external-secrets.io/v1beta1
kind: ExternalSecret
metadata:
  name: dynakube
  namespace: dynatrace
spec:
  refreshInterval: 1h
  secretStoreRef:
    kind: ClusterSecretStore
    name: vault # or aws-secrets-manager, gcp-secret-manager
  target:
    name: dynakube
    creationPolicy: Owner
  data:
    - secretKey: apiToken
      remoteRef:
        key: dynatrace/operator-token
    - secretKey: dataIngestToken
      remoteRef:
        key: dynatrace/data-ingest-token
```

## Option 2: Sealed Secrets

```
# Create sealed secret from raw secret
kubectl create secret generic dynakube \
  --namespace dynatrace \
  --from-literal=apiToken=<your-api-token> \
  --from-literal=dataIngestToken=<your-data-ingest-token> \
  --dry-run=client -o yaml | \
  kubeseal --format yaml > dynakube-sealed.yaml
```

```
# Sealed secret (safe to commit)
apiVersion: bitnami.com/v1alpha1
kind: SealedSecret
metadata:
  name: dynakube
  namespace: dynatrace
spec:
  encryptedData:
    apiToken: AgBy8hM...
    dataIngestToken: AgCtr9...
```



## Option 3: SOPS with Age/GPG

```
# .sops.yaml in repo root
creation_rules:
  - path_regex: *.secret.yaml$
    age: age1ql3z7hgy54pw...
```

```
# Encrypt secrets
sops --encrypt secrets.yaml &gt; secrets.secret.yaml

# Flux decrypts automatically with kustomize-controller
```

## 5. Multi-Cluster Patterns

---

### Kustomize Overlays by Environment

**Base DynaKube ( `base/dynakube/dynakube.yaml` ):**

```
apiVersion: dynatrace.com/v1beta3
kind: DynaKube
metadata:
  name: dynakube
spec:
  apiUrl: PLACEHOLDER # Patched per environment
  oneAgent:
    cloudNativeFullStack: {}
  activeGate:
    capabilities:
      - kubernetes-monitoring
      - routing
```

**Production Overlay ( `overlays/prod/kustomization.yaml` ):**

```

apiVersion: kustomize.config.k8s.io/v1beta1
kind: Kustomization
namespace: dynatrace
resources:
  - ../../base/dynakube
patches:
  - patch: |-
      - op: replace
        path: /spec/apiUrl
        value: https://your-tenant.live.dynatrace.com/api
    target:
      kind: DynaKube
      name: dynakube

```

## Environment-Specific Configuration

| Environment    | Config Difference                   |
|----------------|-------------------------------------|
| <b>Dev</b>     | Lower resources, fewer replicas     |
| <b>Staging</b> | Match prod config, different tenant |
| <b>Prod</b>    | High availability, more resources   |

**Dev Patch ( `overlays/dev/dynakube-patch.yaml` ):**

```

apiVersion: dynatrace.com/v1beta3
kind: DynaKube
metadata:
  name: dynakube
spec:
  activeGate:
    replicas: 1
    resources:
      requests:
        cpu: 100m
        memory: 256Mi

```

## 6. Progressive Rollouts

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### ArgoCD Sync Waves

Control deployment order:

```
# Wave 0: CRDs and Namespace
apiVersion: v1
kind: Namespace
metadata:
  name: dynatrace
  annotations:
    argocd.argoproj.io/sync-wave: "0"
---
# Wave 1: Operator
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: dynatrace-operator
  annotations:
    argocd.argoproj.io/sync-wave: "1"
---
# Wave 2: DynaKube
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: dynakube
  annotations:
    argocd.argoproj.io/sync-wave: "2"
```

### Flux Dependency Ordering

```
apiVersion: kustomize.toolkit.fluxcd.io/v1
kind: Kustomization
metadata:
  name: dynakube
spec:
  dependsOn:
    - name: dynatrace-operator
    - name: external-secrets # If using ESO for tokens
```

## Canary Deployments

Roll out monitoring changes gradually:

1. Deploy to dev cluster → validate
2. Deploy to staging → run tests
3. Deploy to prod-canary (subset) → monitor
4. Deploy to prod (all clusters)

## 7. Troubleshooting GitOps Deployments

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### ArgoCD Troubleshooting

```
# Check application status
argocd app get dynakube

# View sync diff
argocd app diff dynakube

# Force sync
argocd app sync dynakube --force

# View logs
kubectl -n argocd logs -l app.kubernetes.io/name=argocd-application-controller
```

### Flux Troubleshooting

```
# Check kustomization status
flux get kustomizations

# Check helm releases
flux get helmreleases -n dynatrace

# Force reconciliation
flux reconcile kustomization dynakube --with-source

# View events
kubectl -n flux-system get events --sort-by='.lastTimestamp'
```

## Common Issues

| Issue            | Cause                      | Solution                                     |
|------------------|----------------------------|----------------------------------------------|
| Secret not found | External secret sync delay | Check ESO status, wait for sync              |
| CRD not found    | Operator not deployed      | Check operator app status                    |
| Sync failed      | YAML syntax error          | Validate with <code>kubectl --dry-run</code> |
| Drift detected   | Manual changes             | Revert or accept drift in Git                |

```
// Monitor GitOps-related events in the cluster
fetch logs
| filter matchesPhrase(content, "argocd") or matchesPhrase(content, "flux")
| fields timestamp, content
| sort timestamp desc
| limit 30
```

```
// Track DynaKube configuration changes
fetch logs
| filter matchesPhrase(content, "dynakube") and (matchesPhrase(content,
"updated") or matchesPhrase(content, "created") or matchesPhrase(content,
"deleted"))
| fields timestamp, content
| sort timestamp desc
| limit 20
```

## Next Steps

With GitOps configured, proceed to:

| Next Notebook                     | Topic                           |
|-----------------------------------|---------------------------------|
| K8S-04: Cluster Health Monitoring | Deep-dive into cluster metrics  |
| K8S-05: Workload Monitoring       | Application-level observability |
| K8S-06: Namespace Organization    | Boundaries and access control   |

# Summary

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In this notebook, you learned:

- GitOps principles and benefits for monitoring
  - ArgoCD Application definitions for operator and DynaKube
  - Flux HelmRelease and Kustomization for DynaKube
  - Secret management with External Secrets, Sealed Secrets, and SOPS
  - Multi-cluster patterns with Kustomize overlays
  - Progressive rollout strategies
  - Troubleshooting GitOps deployments
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# References

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- [ArgoCD Documentation](#)
  - [Flux Documentation](#)
  - [External Secrets Operator](#)
  - [Kustomize](#)
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