KCD Seoul 2025

ArgoCD와 함께하는 Multi-Cluster 운영

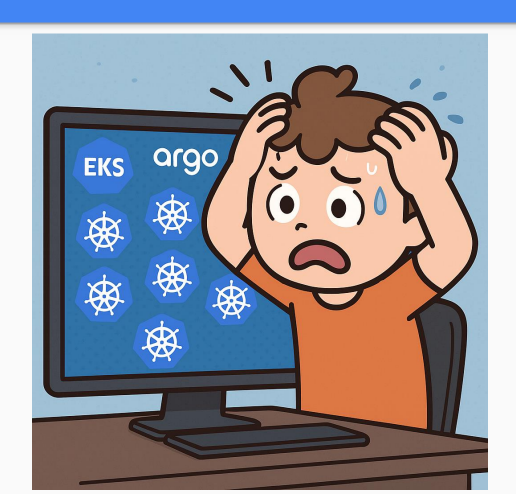
김태지 | Technical Architect

웨어포인트

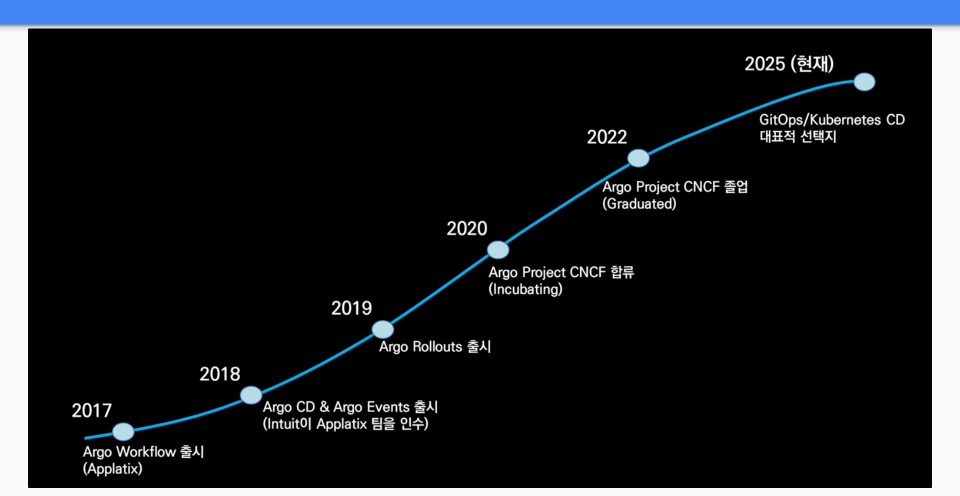


rlaxowl5460@gmail.com https://linkedin.com/in/taejikim (LinkedIn) https://kkamji.net (Blog)

Background



Argo Project History



GitOps 4대 원칙 (OpenGitOps)

GitOps Principles

v1.0.0

Declarative

A system managed by GitOps must have its desired state expressed declaratively.

Versioned and Immutable

Desired state is stored in a way that enforces immutability, versioning and retains a complete version history.

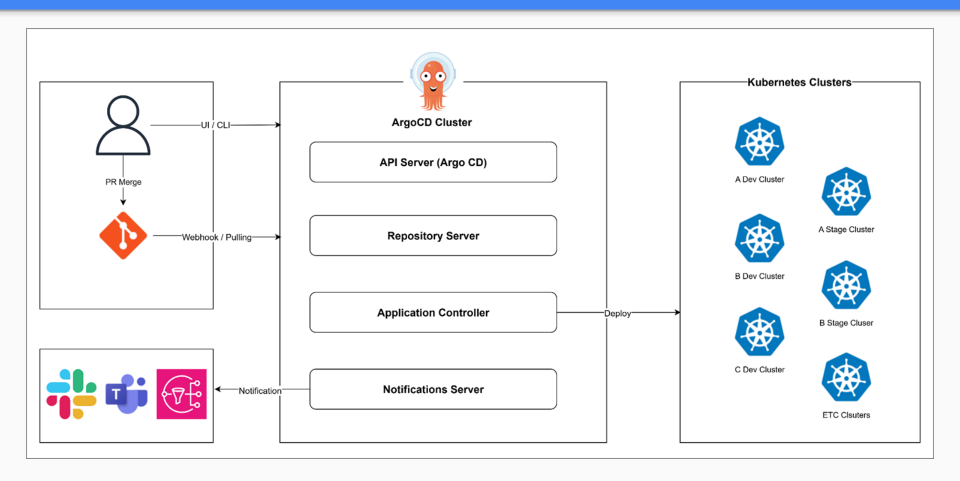
Pulled Automatically

Software agents automatically pull the desired state declarations from the source.

Continuously Reconciled

Software agents continuously observe actual system state and attempt to apply the desired state.

Argo CD 배포 과정



Application 선언적으로 관리하기



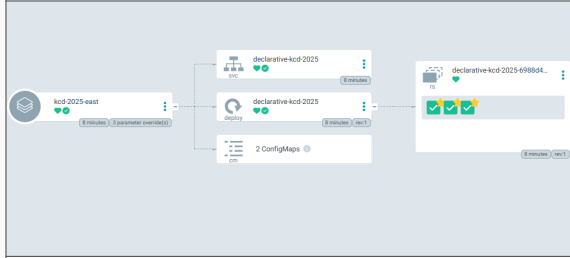
REPO URL

PATH

TARGET REVISION

SYNC OPTIONS

어디에 있는 어떤 Application을? 어떤 클러스터에? 어떤 옵션으로?



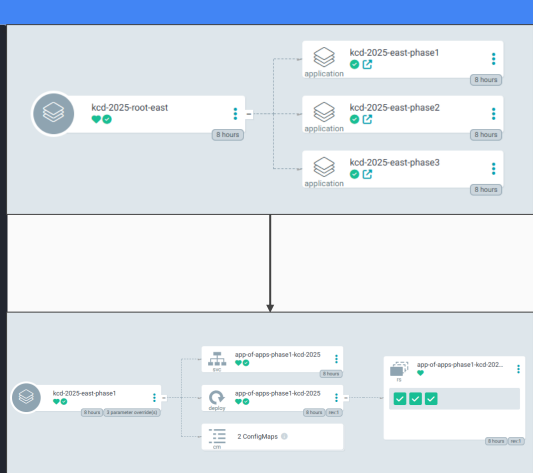
https://github.com/KKamJi98/kcd-2025.git

HEAD [2]

helm [4]

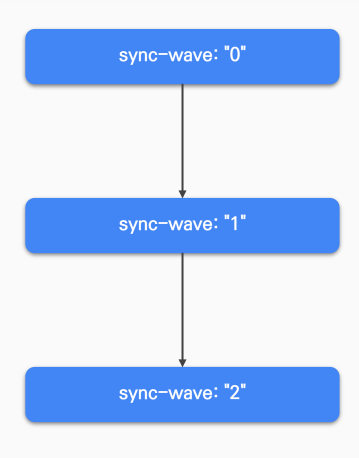
App of Apps Pattern - Root App

```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
  name: kcd-2025-root-east
 namespace: argord
  finalizers:
    - resources-finalizer.argocd.argoproj.io
spec:
  project: kcd-2025
  source:
    repoURL: https://github.com/KKamJi98/kcd-2025.git
    targetRevision: HEAD
    path: argocd/app-of-apps/east
    directory:
      recurse: true
  destination:
    server: https://kubernetes.default.svc
    namespace: argocd
  syncPolicy:
    automated:
      prune: true
      selfHeal: true
    syncOptions:
     CreateNamespace=true
      ServerSideApply=true
     - PrunePropagationPolicy=foreground
     - PruneLast=true
```



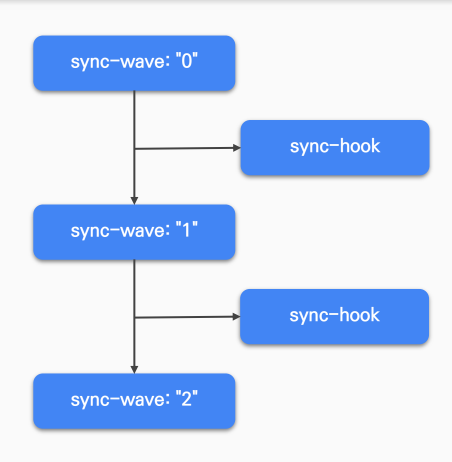
App of Apps Pattern - Sync Wave

```
apiVersion: argoproj.io/v1alpha1
    kind: Application
    metadata:
      name: kcd-2025-east-phase1
      namespace: argord
      annotations:
        argocd.argoproj.io/sync-wave: "0"
      finalizers:
        resources-finalizer.argocd.argoproj.io
    spec:
      project: kcd-2025
      source:
        repoURL: https://github.com/KKamJi98/kcd-2025.git
        path: helm
        targetRevision: HEAD
        helm:
          releaseName: app-of-apps-phase1
          parameters:
           - name: prefix
              value: kcd
            - name: region
              value: east
            - name: replicaCount
              value: "3"
      destination:
        name: kcd-east
        namespace: kcd
      syncPolicy:
        automated:
          prune: true
          selfHeal: true
        syncOptions:
         CreateNamespace=true
          ServerSideApply=true
          - PrunePropagationPolicy=foreground
          - PruneLast=true
```

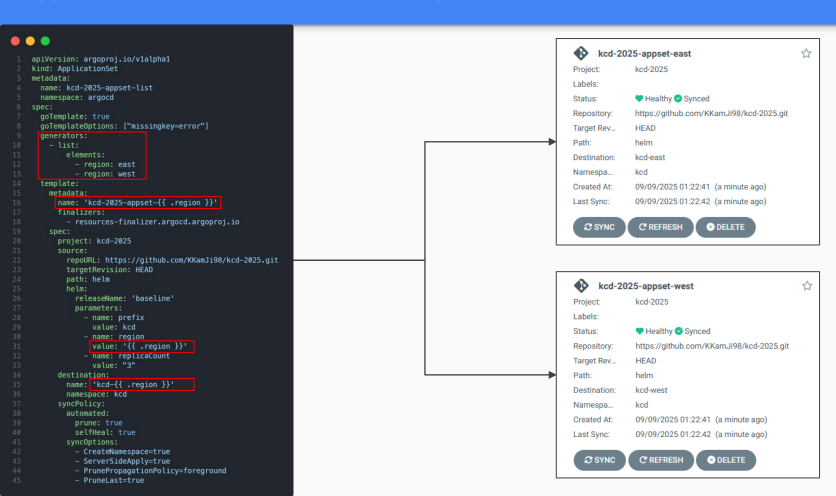


App of Apps Pattern – Sync Hook

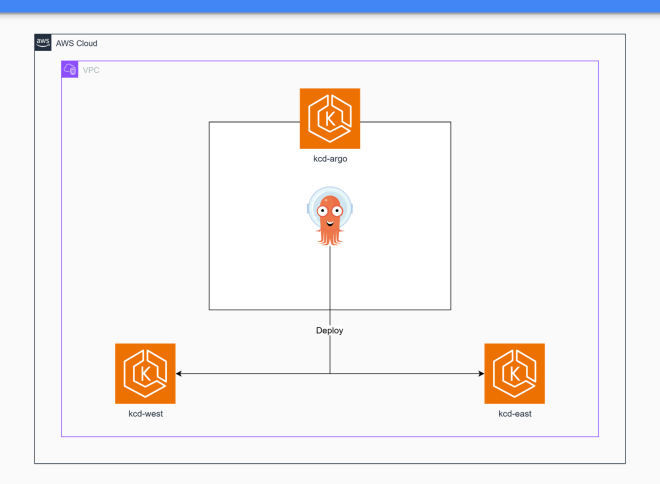
```
apiVersion: batch/v1
     kind: Job
    metadata:
      name: east-wave0-delay
      namespace: argocd
       annotations:
        argocd.argoproj.io/hook: Sync
        argocd.argoproj.io/hook-delete-policy: HookSucceeded
        argocd.argoproj.io/sync-wave: "0"
       backoffLimit: 0
       template:
        spec:
          restartPolicy: Never
          containers:
            - name: sleep
              image: busybox:1.36
              imagePullPolicy: IfNotPresent
              command: ["sh", "-c", "sleep 10"]
    apiVersion: batch/v1
    kind: Job
    metadata:
      name: east-wave1-delay
      namespace: argocd
       annotations:
        argocd.argoproj.io/hook: Sync
        argocd.argoproj.io/hook-delete-policy: HookSucceeded
        argocd.argoproj.io/sync-wave: "1"
    spec:
       backoffLimit: 0
       template:
        spec:
          restartPolicy: Never
          containers:
            - name: sleep
               image: busybox:1.36
              imagePullPolicy: IfNotPresent
              command: ["sh", "-c", "sleep 10"]
```



ApplicationSet (하나의 선언으로 N개의 Application을 생성)



Demo 환경 소개



Demo

https://github.com/KKamJi98/kcd-2025

Summary

- GitOps의 네 가지 핵심 원칙 선언적 구성 · Git 버전관리 · 자동 Pull · 지속적 동기화
- Argo CD 배포 과정
 Git 저장소 → Repo Server → Application Controller → 대상 클러스터
- Application 선언적으로 구성
 YAML Manifest로 원하는 상태를 정의하고 GitOps로 관리
- App of Apps Pattern
 Root Application으로 여러 애플리케이션을 그룹화, Sync Wave 및 Sync Hook을 통한 배포 순서 제어
- ApplicationSet 하나의 Manifest로 멀티 클러스터/멀티 앱 자동 생성 및 일관성 유지

KCD Seoul 2025

ArgoCD와 함께하는 Multi-Cluster 운영

김태지 | Technical Architect

웨어포인트



rlaxowl5460@gmail.com https://linkedin.com/in/taejikim (LinkedIn) https://kkamji.net (Blog)