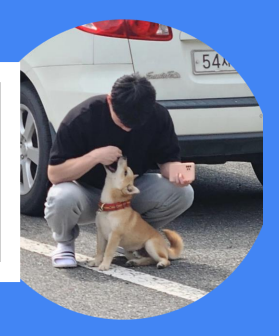
#### KCD Seoul 2025

ArgoCD와 함께하는

Multi-Cluste



웨어포인트



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

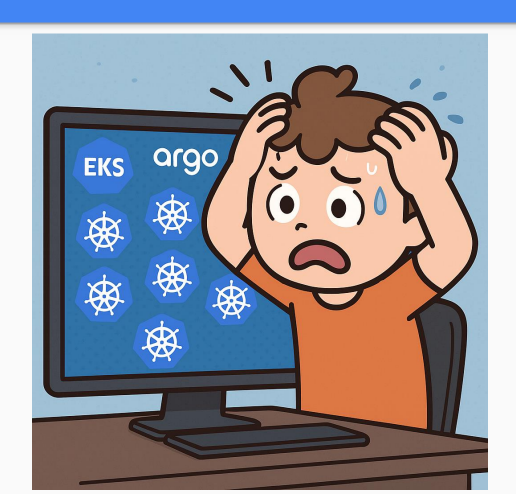


1. Background

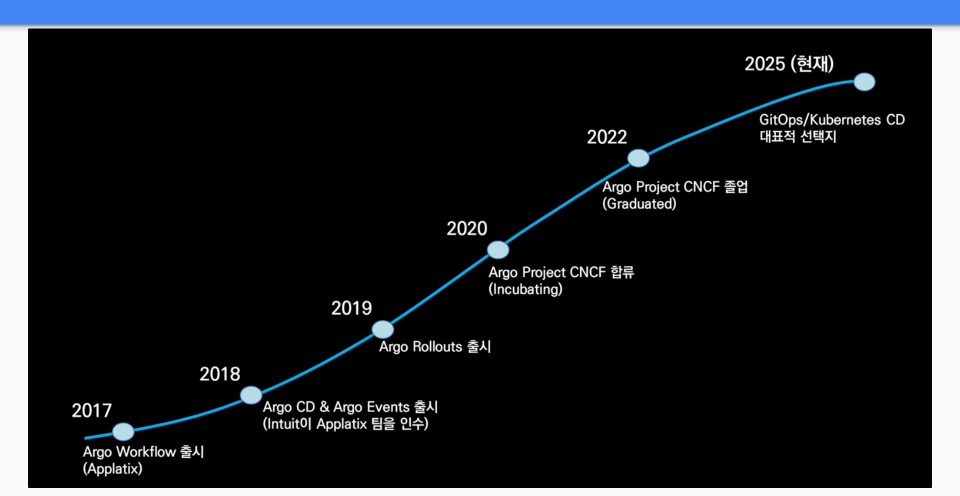
3. Argo CD & GitOps 소개

2. Argo CD & GitOps 소개

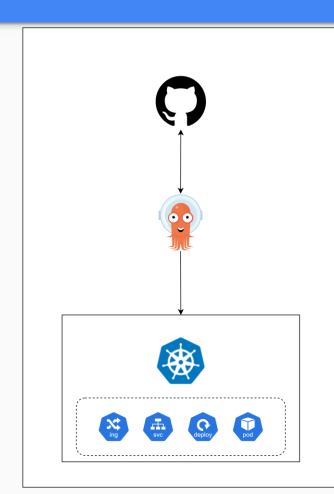
# Background



#### **Argo Project History**



#### Argo CD 란?



# GitOps 기반 지속적 배포(CD) 도구

- Pull 기반 재조정(Reconciliation)
  Git을 단일 기준 저장소로 삼아 주기적 동기화, 커밋 기준 롤백
- 선언적 구성 지원 Helm, Kustomize, YAML, Jsonnet 등 표준 도구를 그대로 사용
- 드리프트 감지와 자동 복구
  Diff/Health 확인, Auto-Prune와 Self-Heal로 원하는 상태 유지
- 커밋 단위 롤백과 감사 추적
  Git History 기반으로 특정 시점으로 롤백 및 변경 기록 보존
- 멀티클러스터 & 멀티테넌시 ApplicationSet과 Projects, RBAC으로 대규모 환경을 일관적으로 운영

#### GitOps 4대 원칙

# 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.

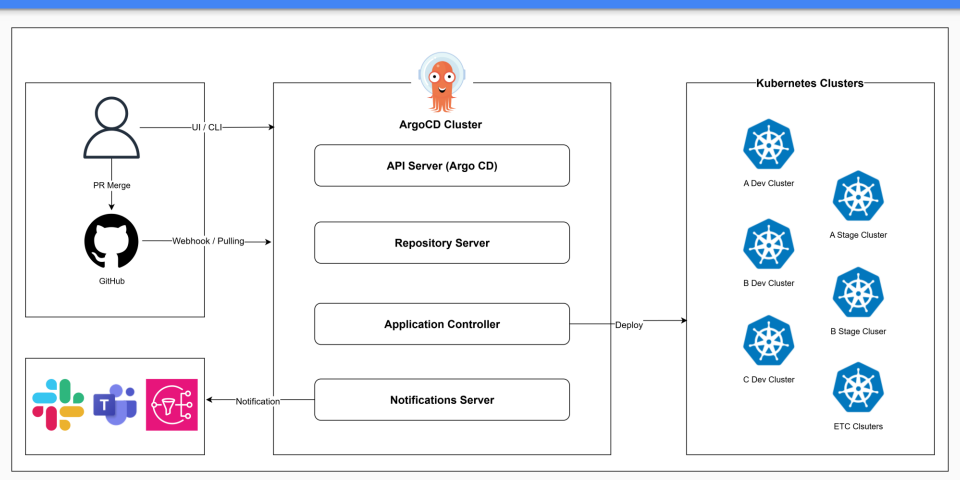
# Pulled Automatically

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.

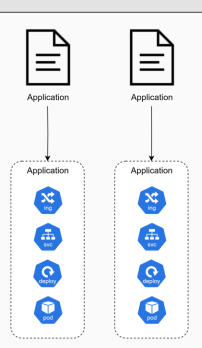
### Argo CD 배포 과정



#### **Preview**

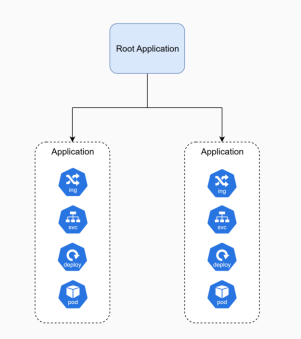
#### 선언적으로 Application 생성

One Manifest = One Application (1:1)



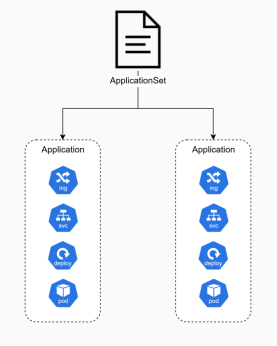
#### App of Apps Pattern

One Root App = Many Applications (1:N)

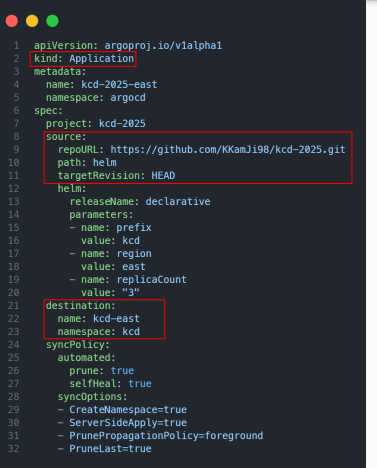


#### **ApplicationSet**

One Manifest = Many Applications (1:N)



#### Application 선언적으로 생성하기



#### 어디에 있는 어떤 Application을? 어떤 클러스터에? 어떤 옵션으로?



HEAD [2]

helm [4]

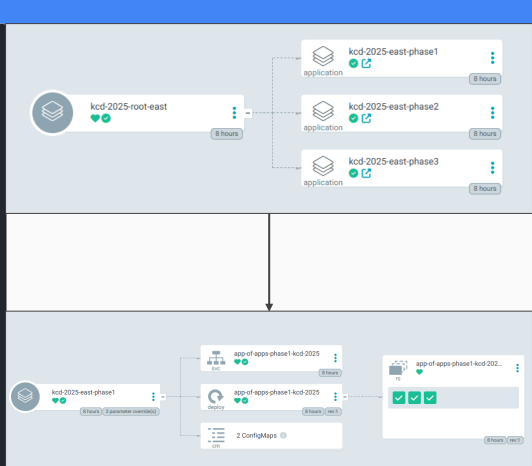
TARGET REVISION

SYNC OPTIONS

PATH

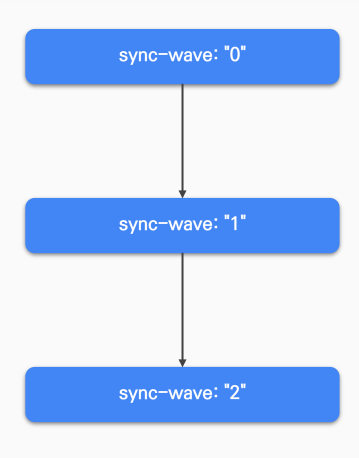
#### App of Apps Pattern

```
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
```



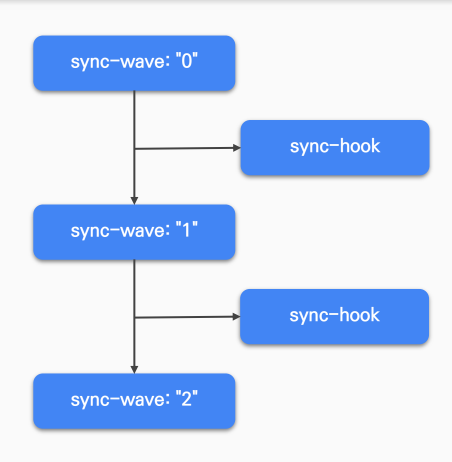
#### App of Apps Pattern - Sync Wave

```
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
```

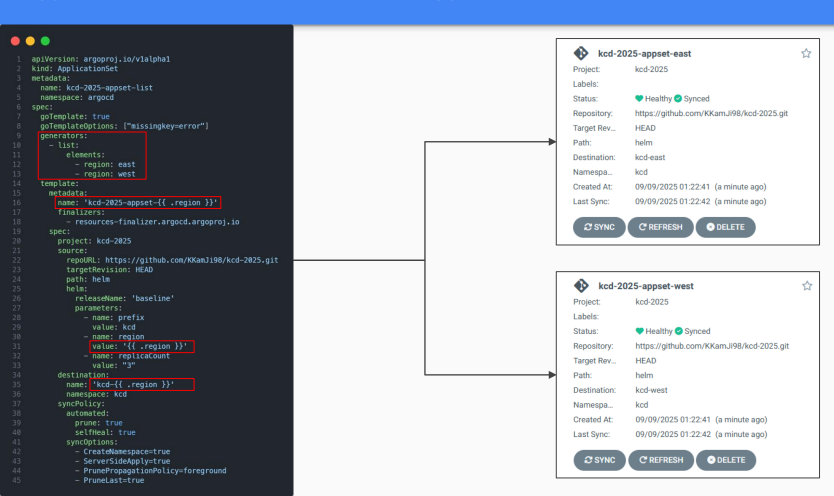


#### App of Apps Pattern – Sync Hook

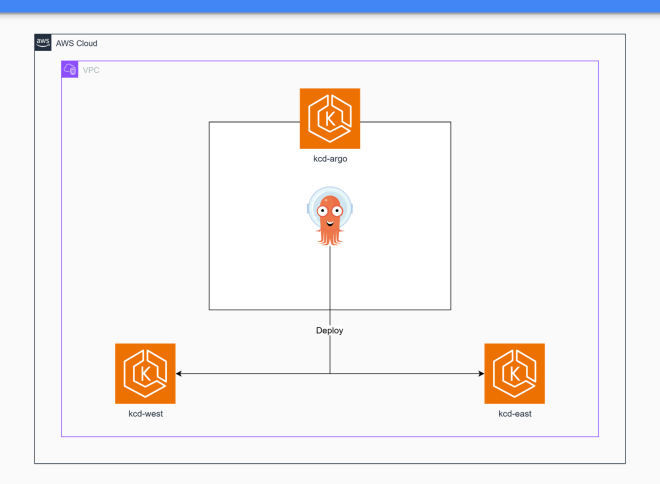
```
.
    apiVersion: batch/v1
     kind: Job
    metadata:
      name: east-wave0-delay
      namespace: argocd
       annotations:
        argocd.argoproj.io/hook: Sync
        argocd.argoproj.io/hook-delete-policy: HookSucceeded
        argocd.argoproj.io/sync-wave: "0"
       backoffLimit: 0
       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)