

# Vorstellung



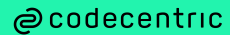


#### **Tobias Derksen**

- DevOps Consultant
- CI/CD Experte
- OpenShift Architekt

Überblick
Installation
AppProject
Application
ApplicationSet
Demo





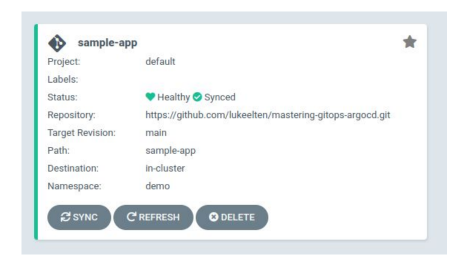
Überblick

### **Motivation**

- Continuous Delivery f
  ür kubernetes
- Git als Single Source of Truth
- Automatisches Deployment in kubernetes
- Zustand der Applikation im Cluster enforcen

## Konzepte

- Pull Prinzip
- AppProject
- Application
- ApplicationSet



### **Features**

- User Interface
- CLI Tool
- Multi Cluster
- Multi Tenant
- RBAC
- High Availability

## **Deployment Tools**

- Plain YAML
- kustomize
- Helm
- Ksonnet
- Jsonnet
- Custom Tools



**Installation** 

### Installationsmethoden

- Static YAML File
- Helm Chart
- Operator

## Komponenten

- API Server
- Repository Server
- Application Controller
- Redis als cache
- Dex IdP (optional)

### **Konfiguration**

- ArgoCD selbst ist stateless
- Konfiguration in ConfigMaps & Secrets
- Kein Neustart notwendig

```
kind: ConfigMap
apiVersion: v1
metadata:
   name: argocd-cm
   namespace: argocd
data:
   application.instanceLabelKey: ''
   kustomize.buildOptions: ''
   url: 'https://argocd.cc-openshift.de'
   users.anonymous.enabled: 'false'
```



**AppProject** 

## Konzept

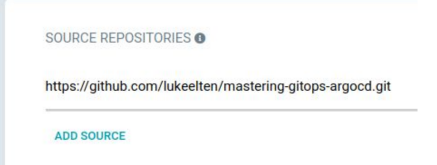
- CRD: AppProject
- Logische Gruppierung
- Rechte Management f
  ür Applications

#### GENERAL

NAME demo

DESCRIPTION Demo Project

LABELS



#### DESTINATIONS 0

Server	Name	Namespace
https://kubernetes.default.svc	in-cluster	*

#### CLUSTER RESOURCE ALLOW LIST 1

Kind	Group
Namespace	*
CLUSTER RESOURCE DENY LIST 1	
The cluster resource deny list is empty	
NAMESPACE RESOURCE ALLOW LIST	
The namespace resource allow list is empty	
NAMESPACE RESOURCE DENY LIST 1	
Kind	Group
RoleBinding	*
Role	*



**Application** 

### **Parameter**

- Project
- Repository
- Cluster
- Namespace

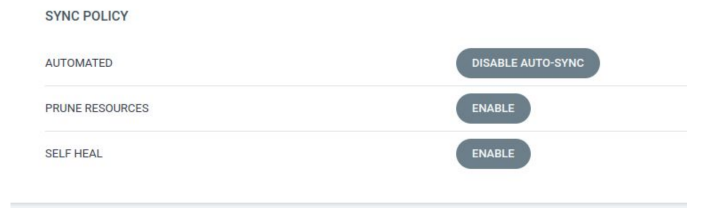
```
apiVersion: argoproj.io/v1alpha1
kind: Application
metadata:
 name: sample-app
 namespace: argord
spec:
  destination:
   namespace: demo
   server: 'https://kubernetes.default.svc'
  project: default
  revisionHistoryLimit: 2
  source:
   path: sample-app
    repoURL: 'https://github.com/lukeelten/mastering-gitops-argocd.git'
    targetRevision: main
  syncPolicy:
    automated: {}
    syncOptions:
      - CreateNamespace=true
```

	Repository URL
	https://github.com/lukeelten/mastering-gitops-argocd.git
GENERAL	
	Revision
	HEAD
Application Name	
ArgoCD	Path
ALCOHOL:	argocd
Project	
default	
	DESTINATION
	Cluster URL
	https://kubernetes.default.svc
	Namespace
	argocd
	argocu

SOURCE

## **Sync Policy**

- AutoSync
- Prune Resources
- Self Heal



## **Erweiterte Konzepte**

- Sync Windows
- Sync Phases
- Sync Waves
- Diffing Customizations

## **App of Apps**

- Bootstrap Applications aus Git
- Applications sind Custom Resources
- Verwalte Applications in Application

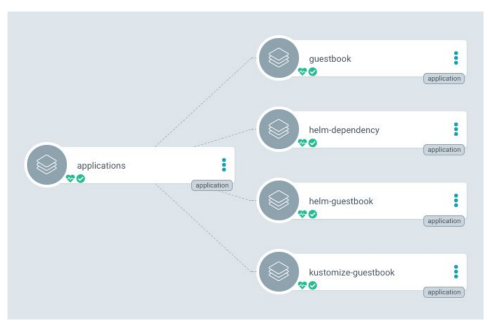


Image Source: ArgoCD Documentation



**ApplicationSet** 

## Konzept

- Eigener Controller
- Generator f
  ür Applications
- Deploy eine Application in mehrere Cluster
- Generiere mehrere Apps aus einem Git

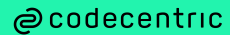
```
# (...)
template:
    metadata:
    name: '{{cluster}}-guestbook'
    spec:
    source:
        repoURL: https://github.com/infra-team/cluster-deployments.git
        targetRevision: HEAD
        path: guestbook/{{cluster}}
    destination:
        server: '{{url}}'
        namespace: guestbook
```

### Generatoren

- List generator
- Cluster generator
- Git generator
- SCM Provider (e.g. GitHub)
- Pull Request generator
- Merge Generator

### **Use Cases**

- Multi Cluster Deployment
- Mono Repo
- Self Service Deployment
- Automatic Deployment of Pull Requests



**Demo** 

### **Ende**

- https://blog.argoproj.io/
- https://argo-cd.readthedocs.io/en/stable/SUPPORT/
- https://github.com/lukeelten/mastering-gitops-argocd
- https://developers.redhat.com/courses/gitops/getting-started-argocd-andopenshift-gitops-operator

# *⊘* codecentric

- codecentric AG
  Am Mittelhafen 14
  48155 Münster
- Tobias Derksen

  DevOps Consultant

  tobias.derksen@codecentric.de

  www.codecentric.de
- Telefon: +49 (0) 170 2295 733



