

OpenShift Developer

Architecture Workshop

CI/CD and GitOps

- in linkedin.com/company/red-hat
- youtube.com/user/RedHatVideos
- f facebook.com/redhatinc
- twitter.com/RedHat



Self introduction

Name: Wanja Pernath

Email: wpernath@redhat.com

Base: Germany (very close to the Alps)

Role: EMEA Technical Partner Development

Manager - OpenShift and MW

Experience: Years of Consulting, Training,

PreSales at Red Hat and before





Agenda / etc.



Agenda

- CI/CD with OpenShift
 - Basics
 - OpenShift Builds
 - OpenShift Pipelines
 - GitOps
 - Summary



CI/CD with OpenShift



Basics

Wouldn't it be great, if everything could be automated?

Wouldn't it be great, if we simply do <insert hype here> and it solves all problems we have?

With DevOps we have a principle which solves most of the issues - but wait! The DevOps Person of the customer is currently on vacation







Basics - Developer

- Important: Separation of code and config!
- Writes the code of the App
- Writes set of build files (maven, gradle, etc.)
- Writes all needed tests (unit, integration, load)
- Writes Pipeline files
- Writes kubernetes manifest files
- Stores everything auditable in Git
- Finds a way and tools to combine all of the above



Basics - Operations

- Gets images, configs, test descriptions from Devs
- Adds own kubernetes manifests to the soup
- Makes sure, everything gets deployed
- Makes sure every dependency is installed and ready
- Thinks about security
- Thinks about networking
- Thinks about storage
- Thinks about compute power
- Thinks about plumbing everything together



Basics

CI/CD

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Automation of Software Delivery

DevOps

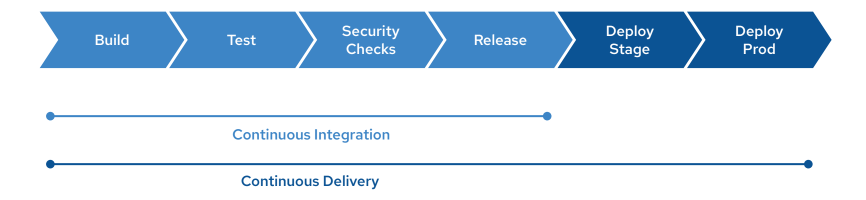
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Let's have Dev and Ops TALK to each other



Continuous Integration(CI) & Continuous Delivery (CD)

A key DevOps principle for automation, consistency and reliability





Automate building container images using Kubernetes tools





Kubernatives-native image build

A Kubernative-native way to building container images on OpenShift which is portable across Kubernetes distros



Supports multiple build strategies

Choose the build strategy that fits best your applications and skills: source-to-image, Dockerfile, and Cloud-Native Buildpacks

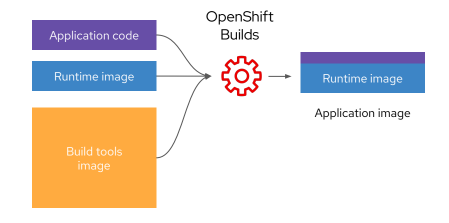


Extend with additional build strategies

Extend to use community Kubernetes builds strategies or your own custom builds



- Build images on OpenShift and Kubernetes
- Use Kubernetes builds tools
 - Source-to-Image
 - o Buildpacks
 - Buildah
 - Kaniko
 - ...more
- Create lean application images
- Extend with your own build tools
- Based on Shipwright open-source project





BuildStrategy

How to build images e.g. S2I, Buildpacks, etc

Build

What to build

BuildRun

Build execution details



Cloud-Native Buildpacks kind: Build metadata: name: myapp-buildpack spec: source: url: https://github.com/myorg/myapp strategy: name: buildpacks-v3 builder: image: paketobuildpacks/builder:full output: image: quay.io/myorg/myapp:v1

```
Source-to-Image (S2I)
kind: Build
metadata:
 name: myapp-s2i
spec:
 source:
   url: https://github.com/myorg/myapp
 strategy:
   name: source-to-image
 builder:
   image:
registry.redhat.io/openjdk/openjdk-11-rhel8
 output:
   image: quay.io/myorg/myapp:v1
 runtime:
   image: docker.io/openjdk:11-jre-slim
```



Tekton / OpenShift Pipelines

Kubernetes native on demand delivery pipelines



WHAT IS CI/CD?

What is Cloud-Native CI/CD?



Containers

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Built for container apps and runs on Kubernetes



Serverless

Runs serverless with no CI/CD engine to manage and maintain



DevOps

Designed with microservices and distributed teams in mind



Why Cloud-Native CI/CD?

Traditional CI/CD

Designed for Virtual Machines

Require IT Ops for CI engine maintenance

Plugins shared across CI engine

Plugin dependencies with undefined update cycles

No interoperability with Kubernetes resources

Admin manages persistence

Config baked into CI engine container

Cloud-Native CI/CD

Designed for Containers and Kubernetes

Pipeline as a service with no Ops overhead

Pipelines fully isolated from each other

Everything lifecycled as container images

Native Kubernetes resources

Platform manages persistence

Configured via Kubernetes ConfigMaps



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OPENSHIFT PIPELINES GENERAL DISTRIBUTION

OpenShift Pipelines



Built for Kubernetes

Cloud-native pipelines taking advantage of Kubernetes execution and , operational model and concepts



Scale on-demand

Pipelines run and scale on-demand in isolated containers, with repeatable and predictable outcomes



Secure pipeline execution

Kubernetes RBAC and security model ensures security consistently across pipelines and workloads



Flexible and powerful

Granular control over pipeline execution details on Kubernetes, to support your exact requirements







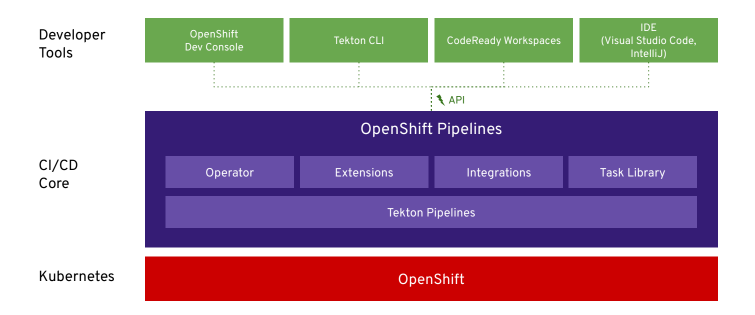
An open-source project for providing a set of shared and standard components for building Kubernetes-style CI/CD systems



Governed by the Continuous Delivery Foundation Contributions from Google, Red Hat, Cloudbees, IBM, Pivotal and many more



OpenShift Pipelines

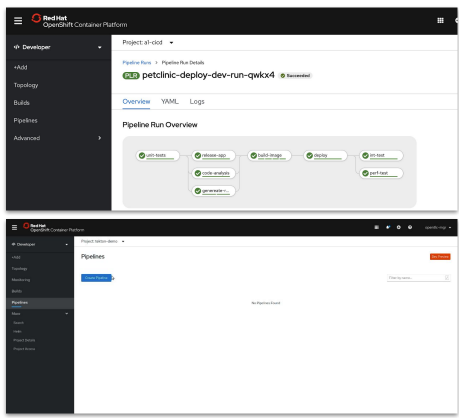




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OpenShift Pipelines

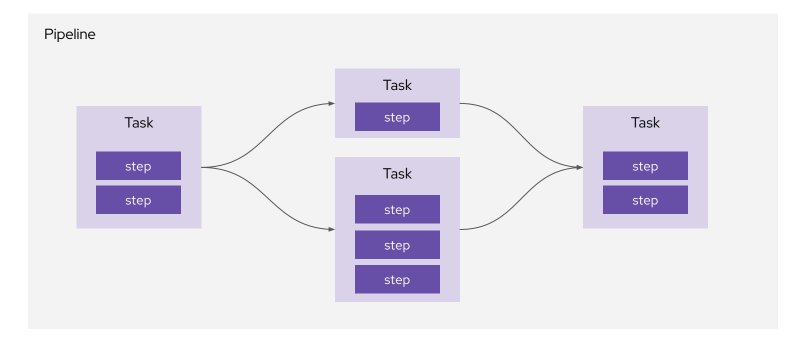
- Based on Tekton Pipelines
- Kubernetes-native declarative CI/CD
- Pipelines run on-demand in isolated containers
- No central server to maintain! No plugin conflicts!
- Task library and integration with Tekton Hub
- Secure pipelines aligned with Kubernetes RBAC
- Visual and IDE-based pipeline authoring
- Pipeline templates when importing apps
- Automated install and upgrades via OperatorHub
- CLI, Web, VS Code and IntelliJ plugins







Tekton Concepts







Tekton Concepts: step

- Run command or script in a container
- Kubernetes container spec
 - Env vars
 - Volumes
 - Config maps
 - Secrets

```
- name: build
  image: maven:3.6.0-jdk-8-slim
  command: ["mvn"]
  args: ["install"]
```

```
- name: parse-yaml
  image: python3
  script:|-
    #!/usr/bin/env python3
    ...
```





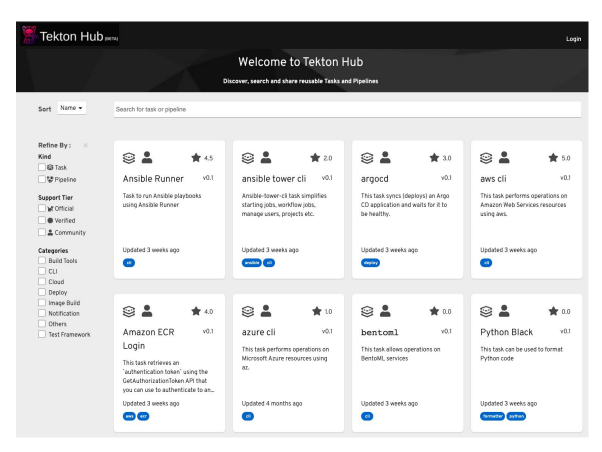
Tekton Concepts: Task

- Performs a specific task
- List of steps
- Steps run sequentially
- Reusable

```
kind: Task
metadata:
name: buildah
spec:
 params:
 - name: IMAGE
 steps:
 - name: build
   image: quay.io/buildah/stable:latest
   command: ["buildah"]
   args: ["bud", ".", "-t", "$(params.IMAGE)"]
 - name: push
  image: quay.io/buildah/stable:latest
   script: |
     buildah push $(params.IMAGE) docker://$(params.IMAGE)
```

Red Hat

Search, discover and install Tekton Tasks





Tekton Concepts: Pipeline

- A graph of Tasks: concurrent & sequential
- Tasks run on different nodes
- Task execution logic
 - Conditional
 - Retries

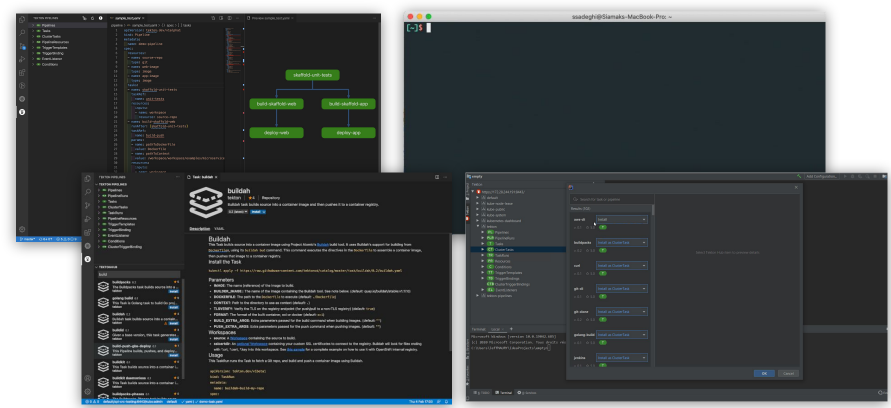
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Share data between tasks

```
kind: Pipeline
metadata:
name: deploy-dev
spec:
 params:
   - name: IMAGE_TAG
tasks:
   - name: git
                                          git
     taskRef:
       name: git-clone
     params: [...]
   - name: build
                                         build
     taskRef:
       name: maven
     params: [...]
     runAfter: ["git"]
                                        deploy
   - name: deploy
     taskRef:
       name: knative-deploy
     params: [...]
     runAfter: ["build"]
```



Tekton CLI, Visual Studio Code, and IntelliJ





DEMO TIME

https://github.com/wpernath/openshift-cicd-demo



OpenShift GitOps

Please be back at 13:30 CET

Enjoy Lunch!

Declarative GitOps for multi-cluster continuous delivery



What is GitOps?

GitOps is when the infrastructure and / or application state is fully represented by the contents of a git repository. Any changes to the repository are reflected in the corresponding state of the associated infrastructure and applications through automation

GitOps is a natural evolution of Agile and DevOps (and Kubernetes) methodologies



Why GitOps

It takes too long to provision a new environment!

The app behaves different in prod than in test!

I have no visibility or record of config changes in deployments!



I can't easily rollback changes to a specific version Environments are all manually configured!!!

Production deployments have a low success rate!

I can't audit config changes!!



GitOps Benefits

- All changes are auditable
- Standard roll-forward or backwards in the event of failure
- Disaster recovery is "reapply the current state of the manifests"
- Experience is "pushes and pull-requests"



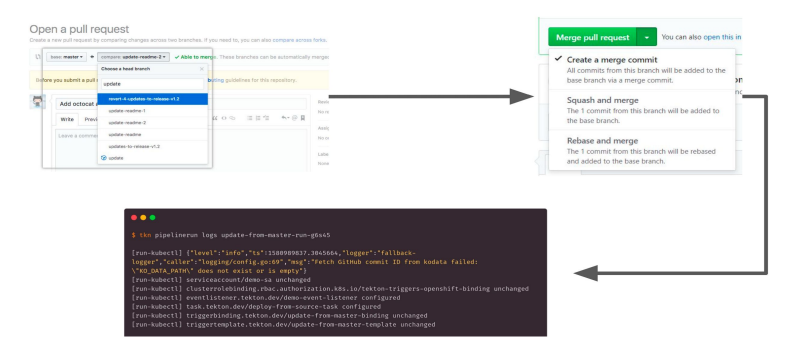
OpenShift and GitOps - A great match

- OpenShift is a declarative environment
 - Cluster configuration is declared and Operators make it happen
 - Application deployments are declared and Kubernetes scheduler makes it happen
- GitOps in traditional environments requires automation/scripting, declarative environment minimizes or eliminates this need
- Declarations are yaml files which are easily stored and managed in git



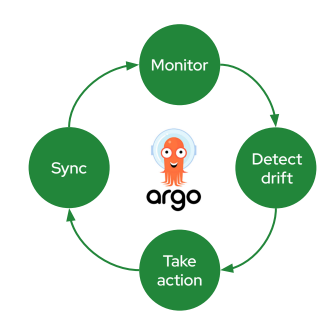


Day 2 operations: All changes triggered from Git





- Cluster and application configuration versioned in Git
- Automatically syncs configuration from Git to clusters
- Drift detection, visualization and correction
- Granular control over sync order for complex rollouts
- Rollback and rollforward to any Git commit
- Manifest templating support (Helm, Kustomize, etc)
- Visual insight into sync status and history

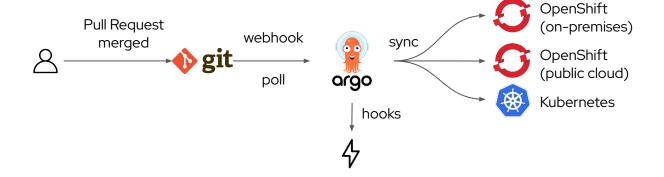


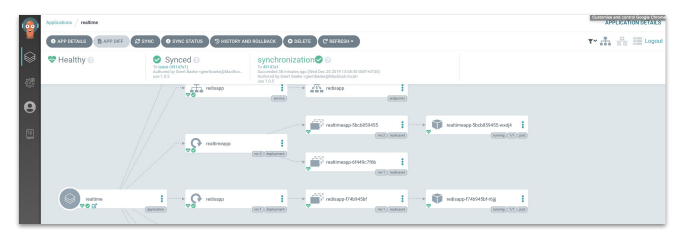




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Argo CD



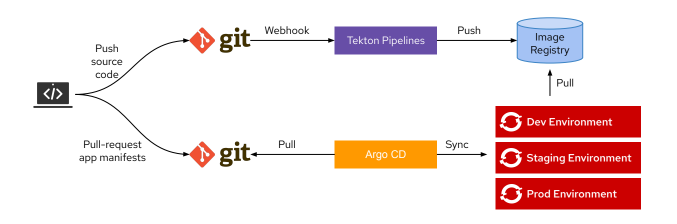




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GitOps Application Manager CLI

\$ kam bootstrap





OpenShift GitOps



Multi-cluster config management

Declaratively manage cluster and application configurations across multi-cluster OpenShift and Kubernetes infrastructure with Argo CD



Automated Argo CD install and upgrade

Automated install, configurations and upgrade of Argo CD through OperatorHub



Opinionated GitOps bootstrapping

Bootstrap end-to-end GitOps workflows for application delivery using Argo CD and Tekton with GitOps Application Manager CLI



Deployments and environments insights

Visibility into application deployments across environments and the history of deployments in the OpenShift Console





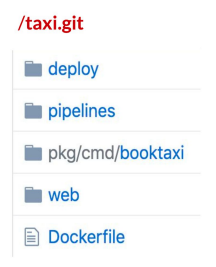
ArgoCD - Challenges

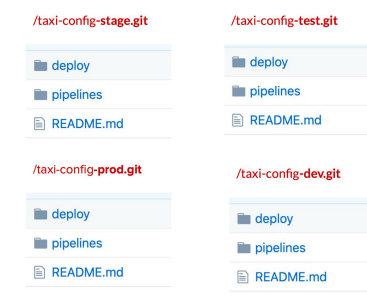
- Repo structure for manifests
 - o One Repo or
 - Separate Repos for environments
- Order dependent deployments
- Non-declarative deployments
- Integration with CI/CD tools (Jenkins, Pipelines...)
 - Who does manage deployments?





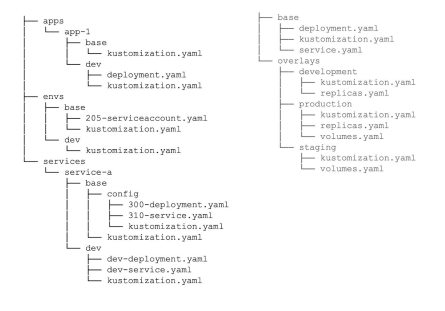
Multiple repositories







Single Repository



```
- 00-tekton
   — release.notags.yaml
   - release.yaml

    01-namespaces

   — dev-environment.yaml
   stage-environment.vaml
- 02-serviceaccount
   - demo-sa-admin-dev.rolebinding.yaml

    demo-sa-admin-stage.rolebinding.yaml

   - role-binding.vaml
   - role.yaml
  - serviceaccount.yaml
- 03-tasks
   - buildah-task.yaml

    create-github-status-task.yaml

   — deploy-from-source-task.yaml
   deploy-using-kubectl-task.yaml
- 04-templatesandbindings
   — dev-cd-deploy-from-master-binding.yaml
   — dev-cd-deploy-from-master-template.yaml
   dev-ci-build-from-pr-binding.yaml
   — dev-ci-build-from-pr-template.vaml
   stage-cd-deploy-from-push-binding.yaml
   - stage-cd-deploy-from-push-template.yaml
   stage-ci-dryrun-from-pr-binding.vaml
   __ stage-ci-dryrun-from-pr-template.yaml
- 05-ci
   dev-ci-pipeline.vaml
   __ stage-ci-pipeline.yaml
   — dev-cd-pipeline.vaml
   - 07-eventlisteners
   ☐ github-webhook-event-listener.yaml
```



ArgoCD - Order Dependent Deployments

- Sometimes you have cases where you need to deploy things in a specific order
 - Subscribe Operator before deploying instance
 - Create namespace before deploying app into it
 - Deploy required infrastructure before application
- Tools like kustomize and Helm might help handling this in some cases
- ArgoCD provides Sync Phases and Waves to address other use cases
 - 3 sync phases Pre-sync, sync, post-sync
 - Each phase can have multiple waves, next wave does not proceed until previous phase is healthy



ArgoCD - Non-declarative requirements

- There can be instances where you need to deploy something which cannot fully be done in a declarative way and it must be scripted
- Try minimizing this and leverage kubernetes primitives where possible
 - Init Containers
 - Jobs
 - Operators
- ArgoCD Resource Hooks
 - Hooks are ways to run scripts before, during and after a sync operation
 - Hooks can be run: PreSync, Sync, PostSync and SyncFail



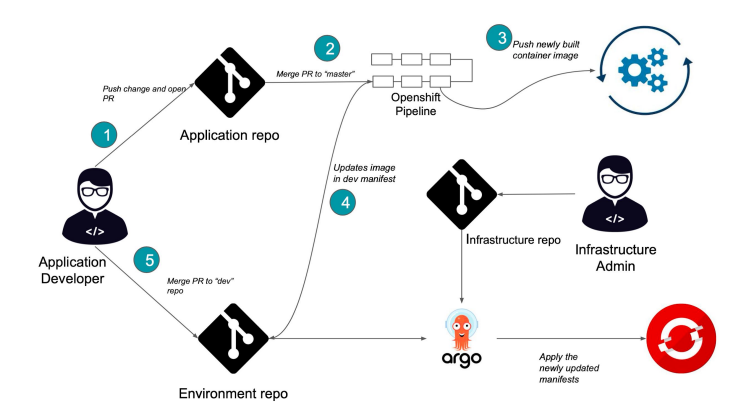
ArgoCD - Integrating with CI/CD Tools

ArgoCD and NOT ArgoCI/CD

CI tools like Jenkins, Pipelines still required!

	ArgoCD Managed Deployment	Pipeline Managed Deployment
Pro	Consistent	Post-Test update of image reference
Con	Image reference updated in git before integration tests, manage rollback?	Inconsistent
Con	Pipeline tools must be able to wait for sync	







DEMO TIME

https://github.com/wpernath/openshift-cicd-demo



Summary



Summary

- You don't have to change anything, if you don't want
- You can use tools like Jenkins to do your Cl
- OpenShift Builds is to integrate building your image in your existing pipeline
- OpenShift Pipelines (tekton) is a nice kubernetes-native way of pipelining
- GitOps and ArgoCD helps you to do a declarative approach
 - You as developer are used to use Git
 - You as admin are used to use Git
 - → Adoption of GitOps could be high



Thank you

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- youtube.com/user/RedHatVideos
- f facebook.com/redhatinc
- twitter.com/RedHat

