

CoreOS and CRI-O & Operator Framework

We start at 13:30 CEST







# Red Hat Enterprise Linux

	RED HAT' ENTERPRISE LINUX'	RED HAT ENTERPRISE LINUX CoreOS
	General Purpose OS	Immutable container host
BENEFITS	<ul> <li>10+ year enterprise life cycle</li> <li>Industry standard security</li> <li>High performance on any infrastructure</li> <li>Customizable and compatible with wide ecosystem of partner solutions</li> </ul>	<ul> <li>Self-managing, over-the-air updates</li> <li>Immutable and tightly integrated with OpenShift</li> <li>Host isolation is enforced via Containers</li> <li>Optimized performance on popular infrastructure</li> </ul>
WHEN TO USE	When customization and integration with additional solutions is required	When cloud-native, hands-free operations are a top priority

### Immutable Operating System

### Red Hat Enterprise Linux CoreOS is versioned with **OpenShift**

CoreOS is tested and shipped in conjunction with the platform. Red Hat runs thousands of tests against these configurations.

#### Red Hat Enterprise Linux CoreOS is managed by the cluster

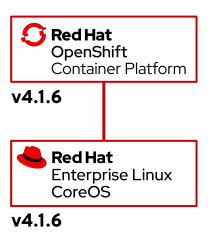
The Operating system is operated as part of the cluster, with the config for components managed by Machine Config Operator:

- CRI-O config
- Kubelet config
- Authorized registries
- SSH config

#### RHEL CoreOS admins are responsible for:

Nothing. 😃 🦺









A lightweight, OCI-compliant container runtime

Minimal and Secure
Architecture

Optimized for Kubernetes Runs any
OCI-compliant image
(including docker)



### CRI-O Support in OpenShift

CRI-O tracks and versions identical to Kubernetes, simplifying support permutations





### podman



A docker-compatible

CLI for containers

- Remote management API via Varlink
- Image/container tagging
- Advanced namespace isolation



### buildah



#### Secure & flexible OCI container builds

- Integrated into OCP build pods
- Performance improvements for knative enablement
- Image signing improvements



# HandsOn Part two "Build an app with Buildah"

### Welcome!

**Building Container Images with Buildah** 

**★** Difficulty: Beginner

© Estimated Time: 10 minutes



#### Buildah - a tool that facilitates building OCI container images

Buildah creates OCI container images without requiring a Docker Daemon.

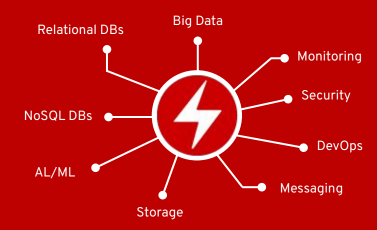
In this scenario you will learn how to build images based on existing Dockerfiles using Buildah. You will also learn how to build images from bash scripts allowing for different syntax and approaches to image creation.

The scenario also introduces skopeo, a tool for inspecting images and container registries



### A broad ecosystem of workloads

Operator-backed services allow for a SaaS experience on your own infrastructure





### Red Hat Certified Operators



### OperatorHub data sources

#### Requires an online cluster

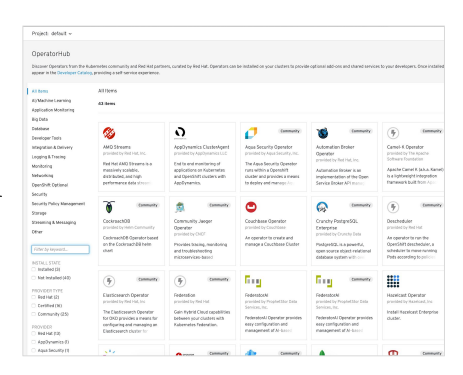
- For 4.1, the cluster must have connectivity to the internet
- Later 4.x releases will add offline capabilities

#### **Operator Metadata**

- Stored in quay.io
- Fetches channels and available versions for each Operator

#### **Container Images**

- Red Hat products and certified partners come from RHCC
- Community content comes from a variety of registries





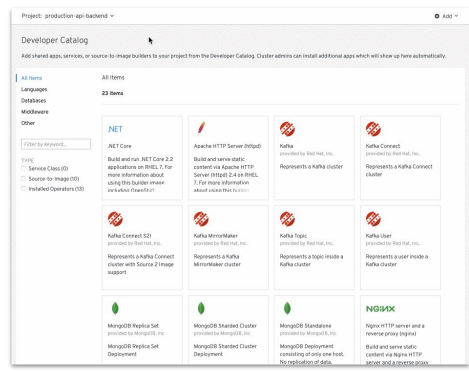
### Services ready for your developers

#### New Developer Catalog aggregates apps

- Blended view of Operators, Templates and Broker backed services
- Operators can expose multiple CRDs. Example:
  - MongoDBReplicaSet
  - MongoDBSharded Cluster
  - MongoDBStandalone
- Developers can't see any of the admin screens

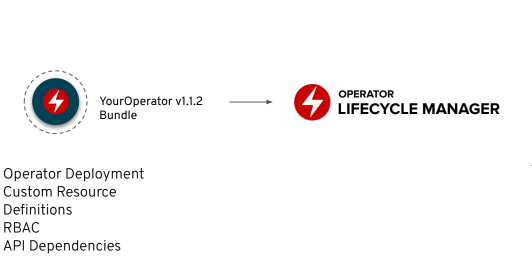
#### Self-service is key for productivity

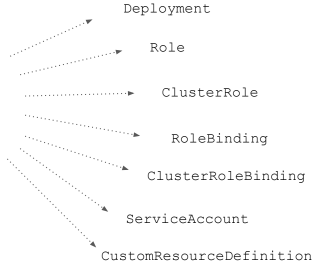
 Developers with access can change settings and test out new services at any time





# Operators as a First-Class Citizen

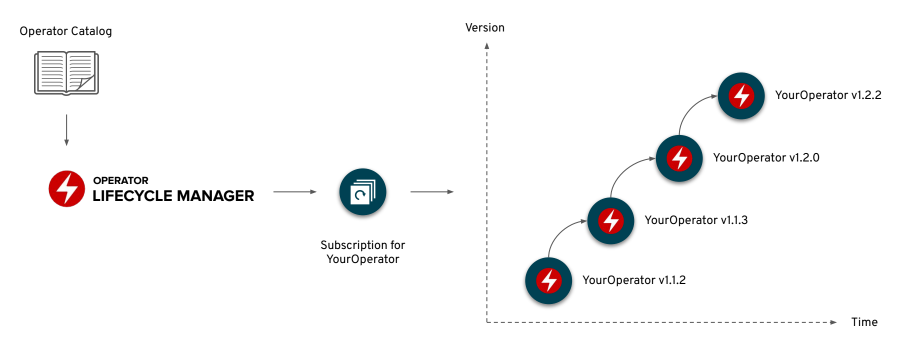






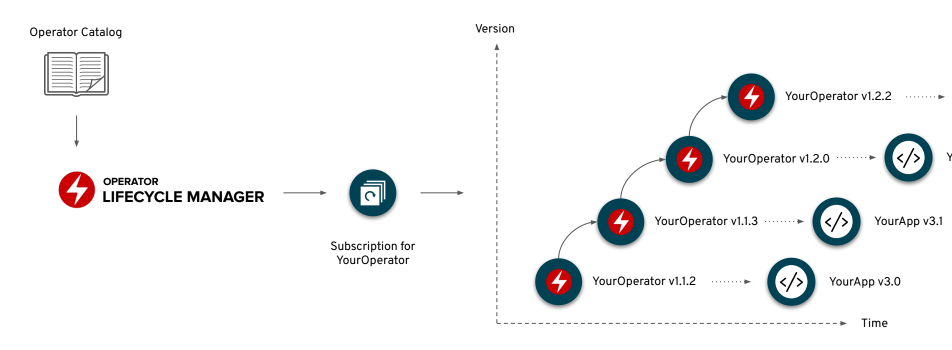
Update Path Metadata

# Operator Lifecycle Management





# Operator Lifecycle Management

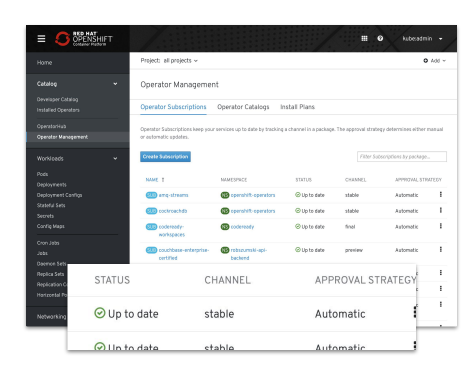




### Operator Upgrade in Detail

#### OperatorHub facilitates upgrades of installed Operators

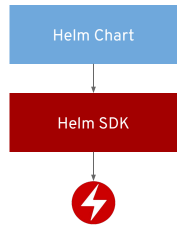
- Manual or automatic modes can be chosen per Operator
- The Operator itself is upgraded by OLM via Deployment and a regular rolling upgrade
- The objects managed by the Operator use built in mechanisms to maintain HA
  - Deployments/StatefulSets
  - affinity/anti-affinity
  - taints/tolerations
  - PodDisruptionBudgets
- Behavior is dependent on the maturity of the Operator
- Optional cluster components like Cluster Logging are well behaved during upgrades



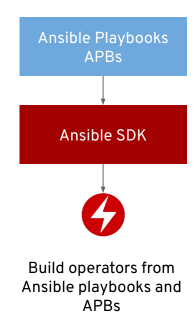


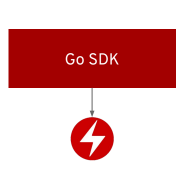


# Build Operators for your apps



Build operators from Helm chart, without any coding

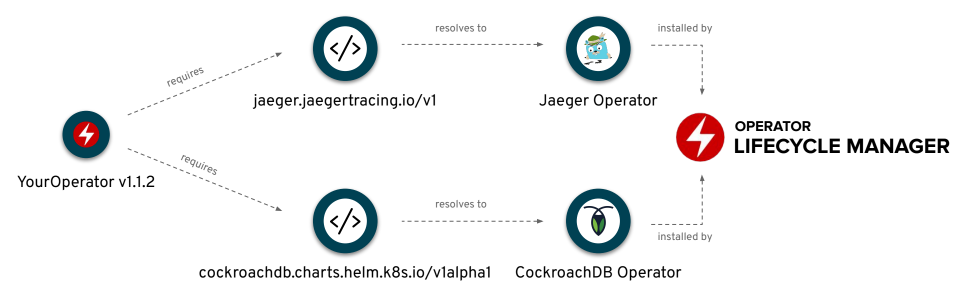




Build advanced operators for full lifecycle management

# Depend on other Operators

### Operator Framework Dependency Graphs



### Red Hat Middleware

#### Same experience as 3.x for developers

- Admins install Service Brokers via OperatorHub
- Devs consume via Developer Catalog

#### Transitioning to Operators

- First Operators are out
  - AMQ Streams (Kafka)
  - Fuse Online
  - CodeReady Workspaces
  - Business Automation (Tech Preview)
  - Data Grid

- More to follow in 2019
  - Red Hat Integration July:
    - AMQ Interconnect, AMQ Broker
    - 3scale API Management
    - Apicurio API Designer
  - Business Automation July (GA)
  - Red Hat Application Runtimes
    - MW Component Operator July





youtube.com/user/RedHatVideos

f facebook.com/redhatinc

twitter.com/RedHat

