

How Operators with Ansible make Kubernetes Sing

Carol Chen Senior Community Architect

Twitter/Github/freenode IRC: @cvbette



The Ansible Operator SDK makes it easier to deploy and manage Kubernetes applications with native Ansible support



What is Kubernetes?

An open source orchestration system for implementing a microservices architecture as containerized applications run and coordinated across a cluster of nodes.



Red Hat® OpenShift® is a comprehensive enterprise-grade application platform built for containers with Kubernetes at its core.



Stateless is easy, Stateful is hard



Kubernetes Operators

Operators simplify management of complex applications on Kubernetes



- Encode human operational knowledge
- Automatically patch, upgrade, recover, and tune container-based apps and services
- Kubernetes-native
- Purpose-built for a specific application or service
- Enable "day 2" management



Encoding and automating Ops knowledge



WITHOUT OPERATORS: REACTIVE

Continually checks for anomalies Alert humans for response Requires manual change to fix



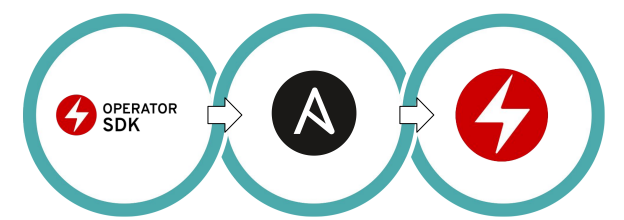
WITH OPERATORS: PROACTIVE

Continually adjusts to optimal state Automatically acts in milliseconds



Ansible Operator SDK

Making it easier to deploy and manage Kubernetes apps in an Ansible-native way



operator-sdk new

Use the Operator SDK to create a new skeleton Operator.

Add Ansible Content

Use Ansible Roles and playbooks to manage lifecycle events for your containerized applications.

operator-sdk build

Use the Operator SDK to build and deploy your Operator to Kubernetes.



Why build Operators with Ansible?

EXISTING SKILLS & ECOSYSTEM

Same tried & trusted Ansible tooling

Utilize existing skills

Supports cloud-native & traditional IT automation with one simple language

Leverages vibrant existing ecosystem

LOWER BARRIER OF ENTRY

No programming required

Faster iterations and easier maintenance

Declarative state definitions like K8s

Templating of resources

Abstraction layer & helpers that reduces necessary K8s API experience



Developing your first Operator with Ansible

- Initialize Your Operator With Ansible
 - o \$ operator-sdk new foo-operator
 --api-version=cache.example.com/v1alpha1 --kind=Foo --type=ansible
- Automate With Ansible
 - Create new roles and playbooks or reuse an existing one
- Define a watches file
 - Map a Kubernetes object to your Ansible content
- Build Your Operator
 - \$ operator-sdk build foo-operator:v0.0.1
- Deploy Your Operator to a Kubernetes Cluster



Next steps

Get started with Ansible:

ansible.com/get-started

ansible.com/community

Get started with Operators:

github.com/operator-framework/getting-started

ansible.com/operators

Deep Dive with Ansible Operators:

ansible.com/blog/kubernetes-operators-ansible-deep-dive-part-1

ansible.com/blog/kubernetes-operators-ansible-deep-dive-part-2



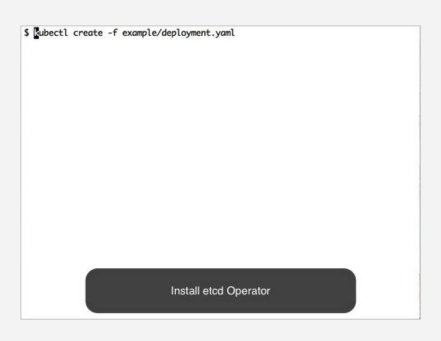
More resources

- Ansible Operator Interactive Learning: learn.openshift.com/ansibleop
- Operator Hub: operatorhub.io
- Submit Your Operator: github.com/operator-framework/community-operators
- Operator Framework Mailing List:

groups.google.com/forum/#!forum/operator-framework



More resources



etcd Operator

A great example of a sophisticated Kubernetes Operator using Ansible:

<u>qithub.com/water-hole/etcd-ansible-operator</u>

Memcached Operator

Simple walkthrough for building an Operators using the Ansible Operator SDK and Kubernetes CRDs

<u>github.com/operator-framework/operator-sdk-sample</u> <u>s/tree/master/memcached-operator</u>



Thank You











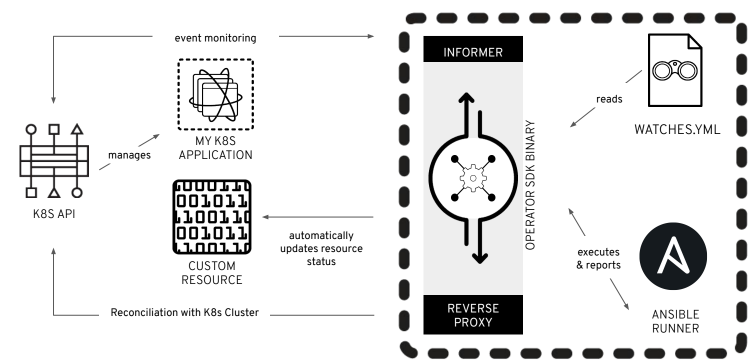


Operator capability level

Phase II Phase III Phase IV Phase V Phase I Basic Install Seamless Upgrades Full Lifecycle Deep Insights Auto Pilot Automated application Patch and minor version App lifecycle, storage Metrics, alerts, log Horizontal/vertical scaling, provisioning and upgrades supported lifecycle (backup, failure processing and workload auto config tuning, abnormal configuration management recovery) analysis detection, scheduling tuning



K8s Operator with Ansible





Anatomy of Ansible-enabled Operator image

