

How to Teach Old Apps New Tricks with Ansible-based Operators: Part 2

Chris Short
Principal Product Marketing Manager
2019-05-08
@ChrisShort

PART TWO

- Part One Recap
- Ansible-based Operators in Kubernetes
- How Can Ansible-based Operators Bring Apps To Openshift
- Resources



PART ONE RECAP

STATELESS IS EASY, STATEFUL IS HARD





ANSIBLE-BASED OPERATORS IN KUBERNETES

ANSIBLE-BASED OPERATORS



operator-sdk new motd-operator --type ansible --api-version motd.example.com/v1 --kind MOTD



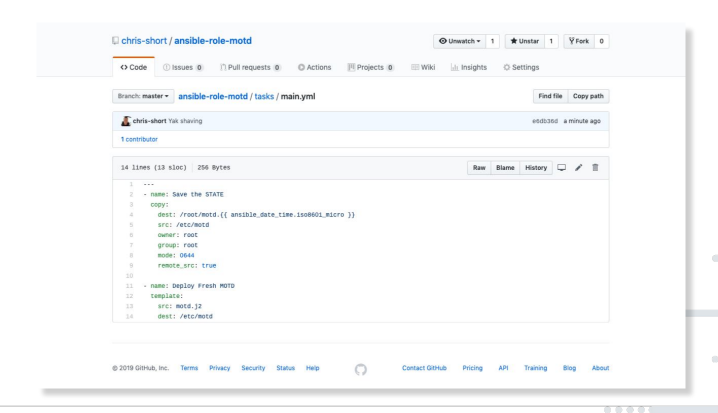
cd motd-operator/roles/motd

watches.yaml

- version: v1
 group: motd.example.com
 kind: MOTD
 role: /opt/ansible/roles/motd

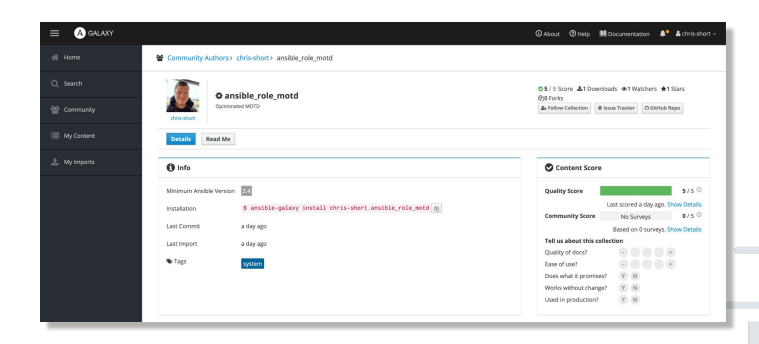
HOW CAN ANSIBLE-BASED OPERATORS BRING APPS TO KUBERNETES

ANSIBLE MANAGING STATE



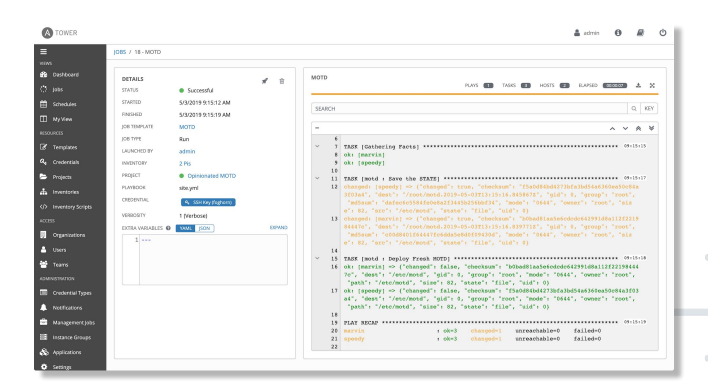


ANSIBLE GALAXY MANAGING STATE





RED HAT ANSIBLE TOWER MANAGING STATE



BUILD ANSIBLE-BASED OPERATOR

```
# operator-sdk new motd-operator --type ansible
--api-version motd.example.com/v1 --kind MOTD

# cd motd-operator

# oc create -f deploy/crds/motd_v1_motd_crd.yaml
```



BUILD ANSIBLE-BASED OPERATOR

```
# vi build/Dockerfile
RUN ansible-galaxy install
chris-short.ansible_role_motd
# operator-sdk build
quay.io/chrisshort/motd-operator:v0.0.1
# podman push
quay.io/chrisshort/motd-operator:v0.0.1
```

DEPLOY ANSIBLE-BASED OPERATOR

```
# oc create -f deploy/service_account.yaml
# oc create -f deploy/role.yaml
# oc create -f deploy/role_binding.yaml
# oc create -f deploy/operator.yaml
```



ANSIBLE MANAGING STATE IN K8S

```
Context:
Cluster:
User:
K9s Rev: 0.6.2
K8s Rev: v1.13.3
CPU: n/a
         n/a
                                                           Logs(motd-operator/motd-operator-7fbb8f48ff-i9ilp:motd-operator
  time="2019-05-02T16:02:06Z" level=info msg="Go Version: go1.10.3"
  time="2019-05-02T16:02:06Z" level=info msg="Go OS/Arch: linux/amd64"
    'level":"info","ts":1556812926.2095914,"logger":"leader","msg":"No pre-existing lock was found."}
    level":"info","ts":1556812926.2162108,"logger":"leader","msg":"Became the leader."}
    level":"info","ts":1556812926.2177503,"logger":"proxy",<sup>"</sup>msg":"Starting to serve",<u>"Address":"127.0.0.1:8888"</u>
    'level":"info","ts":1556812926.2185175, "logger":"kubebuilder.controller","msg":"Starting EventSource","controller":"motd-controller","source":"kind source: motd.example.com/v1
    'level":"info","ts":1556812926.3189704,"logger":"kubebuilder.controller","msq":"Starting Controller","controller":"motd-controller"}
    "level":"info","ts":1556812926.4192204,"logger":"kubebuilder.controller","msg":"Starting workers","controller":"motd-controller","worker count":1}
```

https://github.com/derailed/k9s





ansible.com/operators

Why Build Operators with Ansible?

Ansible Fits naturally into a Kubernetes Environment. Both use YAML to describe the desired state of the world. Both Ansible and OpenShift have vibrant communities working to solve common problems. Combining Ansible and Kubernetes frees up application engineers to minimize the new skill sets required to maximize time to delivery.

The same tried and trusted Ansible tooling lets you Automate and Orchestrate your applications across both new and existing platforms allowing teams to transition without having to learn new skills. With the k8s module, an Ansible user can manage applications on Kubernetes, on existing IT or across both with one simple language.



FEATURED WEBINAR

Operators for Ansible people

In this webinar Red Hat provides an overview of Ansible Operators. Highlights include:

- Why use Ansible with Kubernetes
- Extending Kubernetes API
- Advanced patterns

SPEAKERS

Michael Hrivnak Principal Software Engineer, Red Hat

0000000

Watch video

ANSIBLE ECOSYSTEM



ANSIBLE

Red Hat® Ansible®
Automation is a
universal language,
unraveling the mystery
of how work gets done.
Turn tough tasks into
repeatable playbooks.

Ansible is an open source community project sponsored by Red Hat, it's the simplest way to automate IT. Ansible is the only automation language that can be used across entire IT teams from systems and network administrators to developers and managers.

OPERATOR ECOSYSTEM

OperatorHub.io: OperatorHub.io is a new home for the Kubernetes community to share Operators. Find an existing Operator or list your own today.

<u>learn.openshift.com</u>: Our Interactive Learning Scenarios provide you with a pre-configured OpenShift® instance, accessible from your browser without any downloads or configuration.

<u>Operator Framework</u>: An open source toolkit to manage Kubernetes native applications, called operators, in an effective, automated, and scalable way.

ARTIFACTS

https://github.com/chris-short/ansible-role-motd: Ansible Role to manage /etc/motd to simulate managing state

https://galaxy.ansible.com/chris-short/ansible role motd: Above Ansible Role available from Ansible Galaxy

https://github.com/chris-short/motd-operator:

Ansible-based Kubernetes Operator Using <u>ansible role motd</u> from Ansible Galaxy as an example from managing state in a Kubernetes cluster



THANK YOU



linkedin.com/company/Red-Hat



youtube.com/user/RedHatVideos



facebook.com/RedHatinc



twitter.com/RedHat

