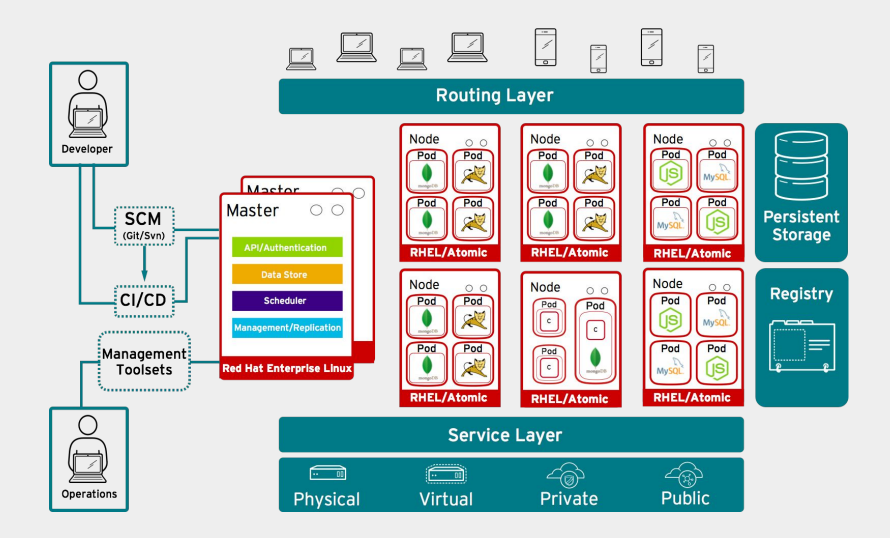
### OpenShift Installation



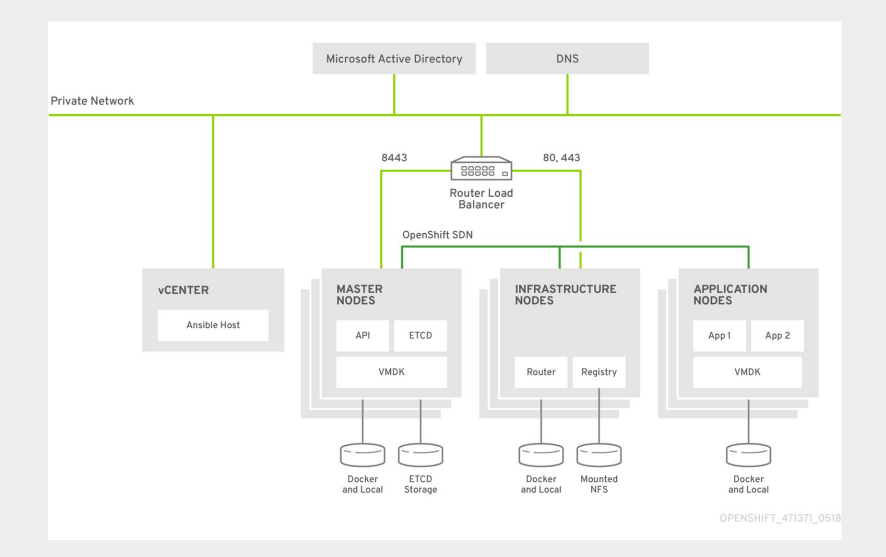
## OpenShift Architecture



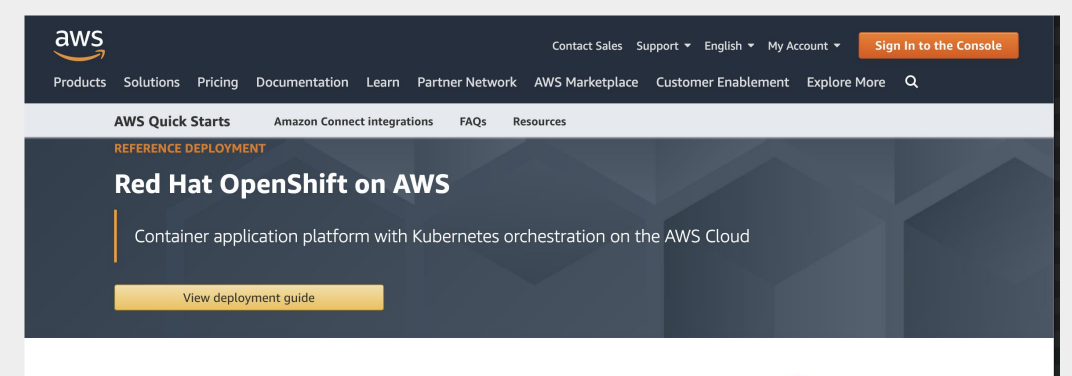


## OpenShift 4.x

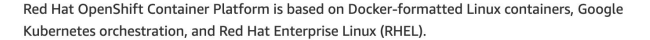








This Quick Start sets up a cloud architecture and deploys Red Hat OpenShift Container Platform on AWS.



The Quick Start includes AWS CloudFormation templates that build the AWS infrastructure using AWS best practices, and then pass that environment to Ansible playbooks to build out the OpenShift environment. The deployment provisions OpenShift master instances, etcd instances, and node instances in a highly available configuration.

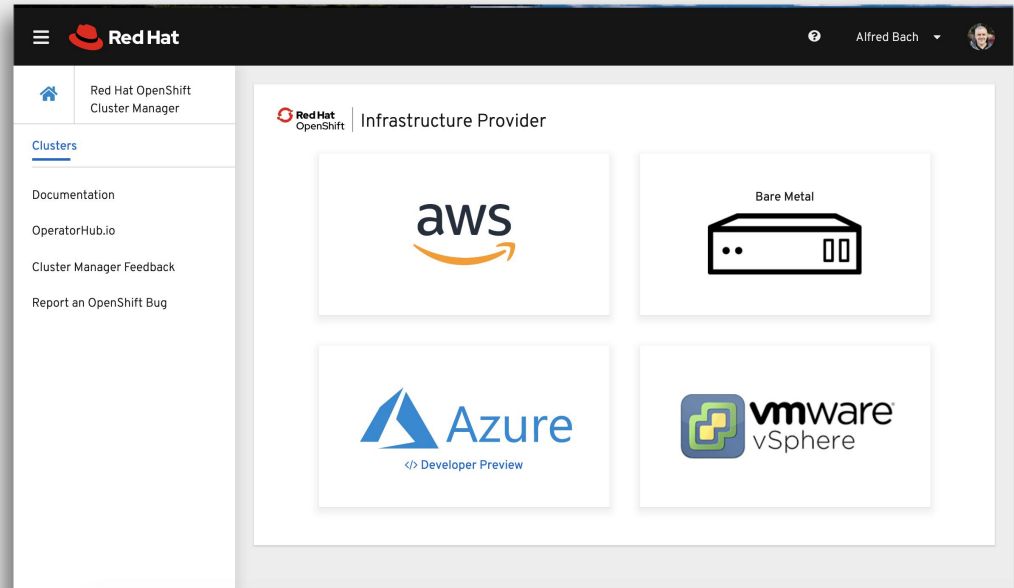


This Quick Start was developed by AWS solutions architects.

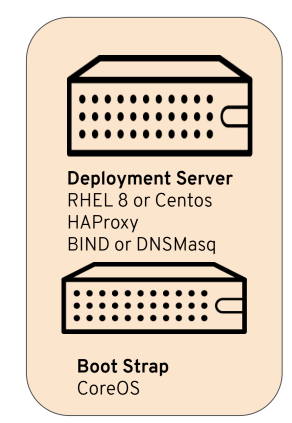
Request AWS credits for this deployment

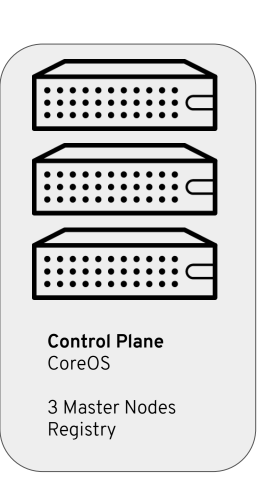
Explore all AWS solutions »

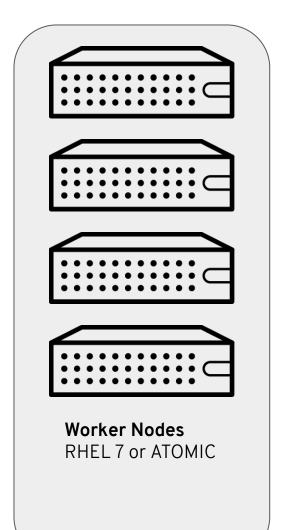


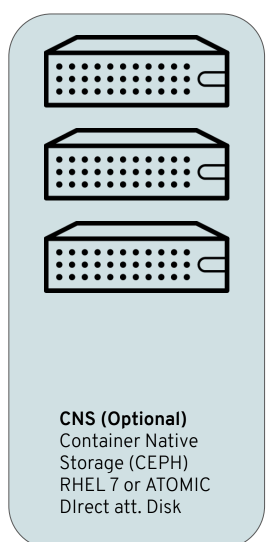


#### **INSTALL A OPENSHIFT CLUSTER**











0 Alfred Bach ▼





Red Hat OpenShift Cluster Manager

#### Clusters

Documentation

OperatorHub.io

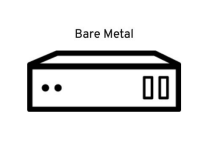
Cluster Manager Feedback

Report an OpenShift Bug



**○ Red Hat** OpenShift Infrastructure Provider





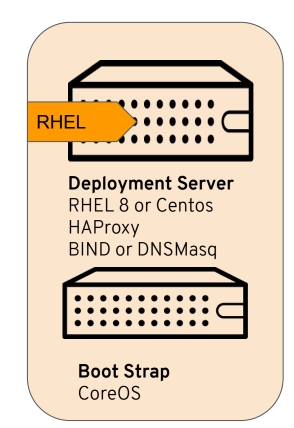


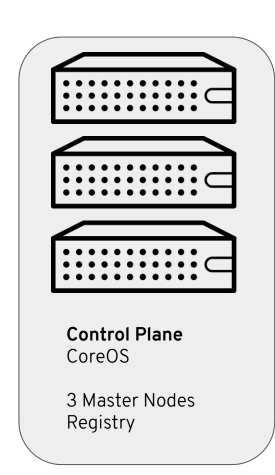


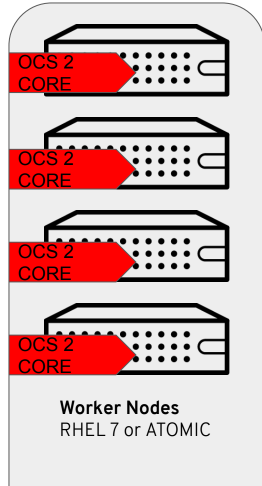
# Subscriptons

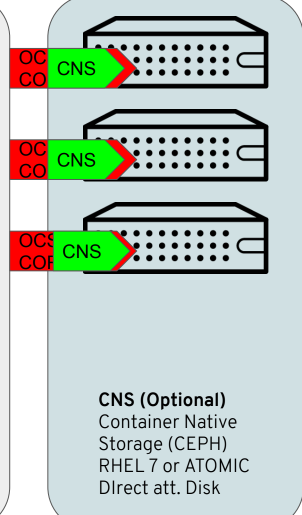


#### Hubscribe an OpenShift 4 cluster









### redhat.

## OPENSHIFT

### SUBSCRIPTION

#### GUIDE:



TECHNOLOGY DETAIL

### RED HAT OPENSHIFT SUBSCRIPTION AND SIZING GUIDE

#### TABLE OF CONTENTS

ITRODUCTION
ED HAT OPENSHIFT SUBSCRIPTION OFFERINGS
ED HAT OPENSHIFT CONTAINER PLATFORM
Subscription components
Subscription types
Disaster recovery
Cores versus vCPUs and hyperthreading
Splitting cores

# Thank you

Red Hat is the world's leading provider of enterprise open source software solutions. Award-winning support, training, and consulting services make Red Hat a trusted adviser to the Fortune 500.









