

Red Hat build of MicroShift 4.15

Getting started

Getting started with MicroShift

Last Updated: 2024-05-15

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Abstract

This document provides information to help you get started with MicroShift. You can find topics such as the architecture, Kubernetes overview, and how and where to use MicroShift.

Table of Contents

CHAPTER 1. UNDERSTANDING RED HAT BUILD OF MICROSH	IFT	3
1.1. ABOUT RED HAT BUILD OF MICROSHIFT		3
CHAPTER 2. ARCHITECTURE		4
2.1. ARCHITECTURAL DESIGN		4
2.2. KEY DIFFERENCES FROM OPENSHIFT KUBERNETES ENG	GINE	5
2.3. MICROSHIFT OPENSHIFT APIS		7
2.4. MICROSHIFT KUBERNETES APIS		7

CHAPTER 1. UNDERSTANDING RED HAT BUILD OF MICROSHIFT

Get an overview of what you can do with MicroShift, a Kubernetes distribution derived from OpenShift Container Platform that is designed for optimizing small form factor devices and edge computing.

1.1. ABOUT RED HAT BUILD OF MICROSHIFT

Working with resource-constrained field environments and hardware presents many challenges not experienced with cloud computing. MicroShift enables you to solve problems for edge devices by:

- Running the same Kubernetes workloads you run in the cloud, but at the edge.
- Overcoming the operational challenge of minimal system resources.
- Addressing the environmental challenges of severe networking constraints such as low or no connectivity.
- Meeting the physical constraint of hard-to-access locations by installing your system images directly on edge devices.
- Building on and integrating with edge-optimized operating systems such as Red Hat Enterprise Linux for Edge (RHEL for Edge).

MicroShift has the simplicity of single-node deployment with the functions and services you need for computing in resource-constrained locations. You can have many deployments on different hosts, creating the specific system image needed for each of your applications.

CHAPTER 2. ARCHITECTURE

Learn the specifics of Red Hat build of MicroShift architecture including design intent, how it differs from OpenShift Kubernetes Engine, and API compatibility.

2.1. ARCHITECTURAL DESIGN

MicroShift is a single-node container orchestration runtime designed to extend the benefits of using containers for running applications to low-resource edge environments. Because MicroShift is primarily a platform for deploying applications, only the APIs and features essential to operating in edge and small form factor computing environments are included.

For example, MicroShift contains only the following Kubernetes cluster capabilities:

- Networking
- Ingress
- Storage

MicroShift also provides the following Kubernetes functions:

- Orchestration
- Security

To optimize your deployments, use MicroShift with a compatible operating system, such as Red Hat Enterprise Linux for Edge (RHEL for Edge). Using MicroShift and Red Hat Enterprise Linux for Edge (RHEL for Edge) together forms Red Hat Device Edge. Virtual machines are handled by the operating system in MicroShift deployments.

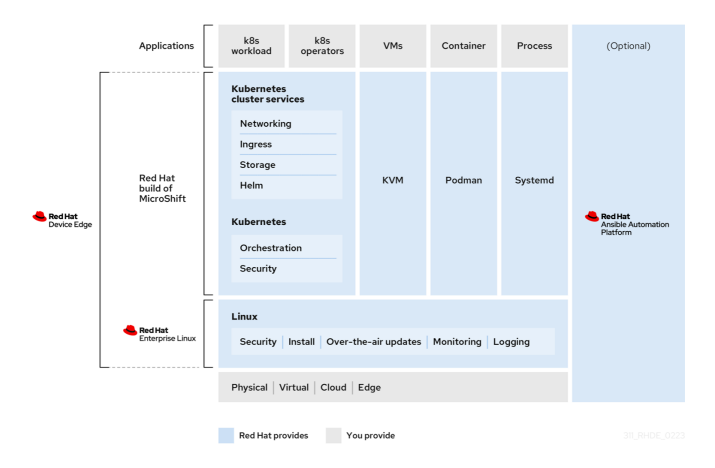


Figure 2.1. Red Hat build of MicroShift as part of Red Hat Device Edge.

The following operational differences from OpenShift Kubernetes Engine can help you understand where MicroShift can be deployed:

2.2. KEY DIFFERENCES FROM OPENSHIFT KUBERNETES ENGINE

- Devices with MicroShift installed are self-managing
- Compatible with RPM-OStree-based systems
- Uses only the APIs needed for essential functions, such as security and runtime controls
- Enables a subset of commands from the OpenShift CLI (**oc**) tool
- Does not support workload high availability (HA) or horizontal scalability with the addition of worker nodes



	Certain Certai					OpenShift Kubernetes Engine								
Applications		k8s workload	k8s operators	VMs	Container	Process		w	k8s orkload	k8s operators	VMs		Applications	
		Kubernet cluster se							Kubernete :luster ser					
		Network	ting						Networki	ng Logg	ng			
		Ingress							Ingress	Regis	try			
		Storage							Storage	Autho	orization			
		Helm							Helm	Conse	ble			
									Install	VMs				
Red Hat build of MicroShift				KVM	Podman	Systemd			Over-the updates		l ration			
									Cluster Operator	Oper s Lifec	ator			
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		Linux	Linux						.inux					
Red Hat Enterprise Linux		Security Containers VMs Install Over-the-air updates Monitoring Logging Physical Virtual Cloud Edge Red Hat provides You provide							Security	Containers			Red Hat Enterprise Linux CoreOS	
								Physical Virtual Cloud Edge						
	ì							311_RHDE_0223						

The figure "Red Hat build of MicroShift differences from OpenShift Kubernetes Engine" shows that OpenShift Kubernetes Engine has the same cluster capabilities as Red Hat build of MicroShift, and adds the following information:

- Install
- Over-the-air updates
- Cluster Operators
- Operator Lifecycle Manager
- Monitoring
- Logging
- Registry
- Authorization

- Console
- Cloud Integration
- Virtual Machines (VMs) through OpenShift Virtualization

In OpenShift Kubernetes Engine and other OpenShift Container Platform deployments, all of the components from the operating system through the cluster capabilities work as one comprehensive unit, with full cluster services for a multi-node Kubernetes workload. With MicroShift, functions such as over-the-air-updates, monitoring, and logging, are performed by the operating system.

2.3. MICROSHIFT OPENSHIFT APIS

In addition to standard Kubernetes APIs, MicroShift includes a small subset of the APIs supported by OpenShift Container Platform.

API	API group
Route	route.openshift.io/v1
SecurityContextConstraints	security.openshift.io/v1

2.4. MICROSHIFT KUBERNETES APIS

The Kubernetes API is fully accessible within MicroShift and can be managed with the **kubectl** command-line tool or the OpenShift Container Platform CLI tool (**oc**). The **oc** binary is compatible with **kubectl** and offers a set of features that can be used with MicroShift. Using these command-line tools with MicroShift can help you access all of the resources you need to work with your deployments.

Additional resources

- API index
- OpenShift Kubernetes Engine