

OpenShift Container Platform 4.14

Postinstallation configuration

Day 2 operations for OpenShift Container Platform

OpenShift Container Platform 4.14 Postinstallation configuration

Day 2 operations for OpenShift Container Platform

Legal Notice

Copyright © 2024 Red Hat, Inc.

The text of and illustrations in this document are licensed by Red Hat under a Creative Commons Attribution–Share Alike 3.0 Unported license ("CC-BY-SA"). An explanation of CC-BY-SA is available at

http://creativecommons.org/licenses/by-sa/3.0/

. In accordance with CC-BY-SA, if you distribute this document or an adaptation of it, you must provide the URL for the original version.

Red Hat, as the licensor of this document, waives the right to enforce, and agrees not to assert, Section 4d of CC-BY-SA to the fullest extent permitted by applicable law.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo, the Red Hat logo, JBoss, OpenShift, Fedora, the Infinity logo, and RHCE are trademarks of Red Hat, Inc., registered in the United States and other countries.

Linux ® is the registered trademark of Linus Torvalds in the United States and other countries.

Java [®] is a registered trademark of Oracle and/or its affiliates.

XFS [®] is a trademark of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries.

MySQL [®] is a registered trademark of MySQL AB in the United States, the European Union and other countries.

Node.js ® is an official trademark of Joyent. Red Hat is not formally related to or endorsed by the official Joyent Node.js open source or commercial project.

The OpenStack [®] Word Mark and OpenStack logo are either registered trademarks/service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.

All other trademarks are the property of their respective owners.

Abstract

This document provides instructions and guidance on post installation activities for OpenShift Container Platform.

Table of Contents

CHAPTER 1. POSTINSTALLATION CONFIGURATION OVERVIEW 1.1. POST-INSTALLATION CONFIGURATION TASKS	10
CHAPTER 2. CONFIGURING A PRIVATE CLUSTER 2.1. ABOUT PRIVATE CLUSTERS DNS	13 13
Ingress Controller	13
API server	13
2.2. SETTING DNS TO PRIVATE	13
2.3. SETTING THE INGRESS CONTROLLER TO PRIVATE	15
2.4. RESTRICTING THE API SERVER TO PRIVATE	15
2.4.1. Configuring the Ingress Controller endpoint publishing scope to Internal	17
CHAPTER 3. BARE METAL CONFIGURATION 3.1. ABOUT THE BARE METAL OPERATOR	. 19
3.1.1. Bare Metal Operator architecture	19
3.2. ABOUT THE BAREMETALHOST RESOURCE	21
3.2.1. The BareMetalHost spec	21
3.2.2. The BareMetalHost status	26
3.3. GETTING THE BAREMETALHOST RESOURCE	30
3.4. ABOUT THE HOSTFIRMWARESETTINGS RESOURCE	32
3.4.1. The HostFirmwareSettings spec	33
3.4.2. The HostFirmwareSettings status	33
3.5. GETTING THE HOSTFIRMWARESETTINGS RESOURCE	34
3.6. EDITING THE HOSTFIRMWARESETTINGS RESOURCE	35
3.7. VERIFYING THE HOSTFIRMWARE SETTINGS RESOURCE IS VALID	36
3.8. ABOUT THE FIRMWARESCHEMA RESOURCE	37
3.9. GETTING THE FIRMWARESCHEMA RESOURCE	38
CHAPTER 4. CONFIGURING MULTI-ARCHITECTURE COMPUTE MACHINES ON AN OPENSHIFT CLUST	
41 ADOLIT CLUSTEDS WITH MULTI ADCULTECTUDE COMPUTE MACHINES	40
4.1. ABOUT CLUSTERS WITH MULTI-ARCHITECTURE COMPUTE MACHINES	40 40
4.1.1. Configuring your cluster with multi-architecture compute machines 4.2. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINE ON AZURE	40
	41
4.2.1. Verifying cluster compatibility 4.2.2. Creating an ARM64 boot image using the Azure image gallery	41
4.2.3. Adding a multi-architecture compute machine set to your cluster	44
4.2.3. Adding a multi-architecture compute machine set to your cluster 4.3. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINES ON AWS	44
4.3.1. Verifying cluster compatibility	46
4.3.2. Adding an ARM64 compute machine set to your cluster	47
4.4. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINES ON GCP	49
4.4.1. Verifying cluster compatibility	49
4.4.2. Adding an ARM64 compute machine set to your GCP cluster	50
4.5. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINE ON BARE METAL	53
4.5.1. Verifying cluster compatibility	53
4.5.2. Creating RHCOS machines using an ISO image	54
4.5.2. Creating RHCOS machines using an ISO image 4.5.3. Creating RHCOS machines by PXE or iPXE booting	54 56
4.5.4. Approving the certificate signing requests for your machines	58
4.6. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINES ON IBM Z AND IBM	56
LINUXONE WITH Z/VM	61
4.6.1. Verifying cluster compatibility	61
4.6.2. Creating RHCOS machines on IBM Z with z/VM	62

4.6.3. Approving the certificate signing requests for your machines	65
4.7. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINES ON IBM Z AND IBM	
LINUXONE WITH RHEL KVM	68
4.7.1. Verifying cluster compatibility	68
4.7.2. Creating RHCOS machines using virt-install	69
4.7.3. Approving the certificate signing requests for your machines	71
4.8. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINES ON IBM POWER	74
4.8.1. Verifying cluster compatibility	74
4.8.2. Creating RHCOS machines using an ISO image	75
4.8.3. Creating RHCOS machines by PXE or iPXE booting	77
4.8.4. Approving the certificate signing requests for your machines	79
4.9. MANAGING YOUR CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINES	82
4.9.1. Scheduling workloads on clusters with multi-architecture compute machines	82
4.9.1.1. Sample multi-architecture node workload deployments	82
4.9.2. Importing manifest lists in image streams on your multi-architecture compute machines	85
CHAPTER 5. ENABLING ENCRYPTION ON A VSPHERE CLUSTER	87
5.1. ENCRYPTING VIRTUAL MACHINES	87
5.2. ADDITIONAL RESOURCES	87
CHAPTER 6. CONFIGURING THE VSPHERE CONNECTION SETTINGS AFTER AN INSTALLATION	89
6.1. CONFIGURING THE VSPHERE CONNECTION SETTINGS	89
6.2. VERIFYING THE CONFIGURATION	90
CHAPTER 7. POSTINSTALLATION MACHINE CONFIGURATION TASKS	93
7.1. UNDERSTANDING THE MACHINE CONFIG OPERATOR	93
7.1.1. Machine Config Operator	93
Purpose	93
Project	94
7.1.2. Machine config overview	94
7.1.2.1. What can you change with machine configs?	95
7.1.2.2. Project	96
7.1.3. Understanding the Machine Config Operator node drain behavior	96
7.1.4. Understanding configuration drift detection	97
7.1.5. Checking machine config pool status	100
7.1.6. Viewing and interacting with certificates	103
7.2. USING MACHINECONFIG OBJECTS TO CONFIGURE NODES	104
7.2.1. Configuring chrony time service	105
7.2.2. Disabling the chrony time service	106
7.2.3. Adding kernel arguments to nodes	107
7.2.4. Enabling multipathing with kernel arguments on RHCOS	110
7.2.5. Adding a real-time kernel to nodes	113
7.2.6. Configuring journald settings	115
7.2.7. Adding extensions to RHCOS	116
7.2.8. Loading custom firmware blobs in the machine config manifest	118
7.2.9. Changing the core user password for node access	120
7.3. CONFIGURING MCO-RELATED CUSTOM RESOURCES	121
7.3.1. Creating a KubeletConfig CRD to edit kubelet parameters	122
7.3.2. Creating a ContainerRuntimeConfig CR to edit CRI-O parameters	126
7.3.3. Setting the default maximum container root partition size for Overlay with CRI-O	130
CHAPTER 8. POSTINSTALLATION CLUSTER TASKS	133
8.1. AVAILABLE CLUSTER CUSTOMIZATIONS	133
8.1.1. Cluster configuration resources	133

8.1.2. Operator configuration resources	134
8.1.3. Additional configuration resources	134
8.1.4. Informational Resources	135
8.2. UPDATING THE GLOBAL CLUSTER PULL SECRET	135
8.3. ADDING WORKER NODES	136
8.3.1. Adding worker nodes to installer-provisioned infrastructure clusters	136
8.3.2. Adding worker nodes to user-provisioned infrastructure clusters	137
8.3.3. Adding worker nodes to clusters managed by the Assisted Installer	137
8.3.4. Adding worker nodes to clusters managed by the multicluster engine for Kubernetes	137
8.4. ADJUST WORKER NODES	137
8.4.1. Understanding the difference between compute machine sets and the machine config pool	137
8.4.2. Scaling a compute machine set manually	138
8.4.3. The compute machine set deletion policy	139
8.4.4. Creating default cluster-wide node selectors	139
8.5. IMPROVING CLUSTER STABILITY IN HIGH LATENCY ENVIRONMENTS USING WORKER LATENC' PROFILES	
8.5.1. Understanding worker latency profiles	143
8.5.2. Using and changing worker latency profiles	146
8.6. MANAGING CONTROL PLANE MACHINES	148
8.7. CREATING INFRASTRUCTURE MACHINE SETS FOR PRODUCTION ENVIRONMENTS	148
8.7.1. Creating a compute machine set	149
8.7.2. Creating an infrastructure node	151
8.7.3. Creating a machine config pool for infrastructure machines	152
8.8. ASSIGNING MACHINE SET RESOURCES TO INFRASTRUCTURE NODES	155
	156
8.8.1. Binding infrastructure node workloads using taints and tolerations 8.9. MOVING RESOURCES TO INFRASTRUCTURE MACHINE SETS	158
8.9.1. Moving the default registry	159 160
8.9.2. Moving the default registry	160
8.9.3. Moving the monitoring solution	
8.9.4. Moving logging resources	164
8.10. ABOUT THE CLUSTER AUTOSCALER	164
8.10.1. Cluster autoscaler resource definition	166
8.10.2. Deploying a cluster autoscaler	168
8.11. ABOUT THE MACHINE AUTOSCALER	168
8.11.1. Machine autoscaler resource definition	169
8.11.2. Deploying a machine autoscaler	170
8.12. CONFIGURING LINUX CGROUP	170
8.13. ENABLING TECHNOLOGY PREVIEW FEATURES USING FEATUREGATES	173
8.13.1. Understanding feature gates	173
8.13.2. Enabling feature sets using the web console	175
8.13.3. Enabling feature sets using the CLI	176
8.14. ETCD TASKS	178
8.14.1. About etcd encryption	178
8.14.2. Supported encryption types	179
8.14.3. Enabling etcd encryption	179
8.14.4. Disabling etcd encryption	181
8.14.5. Backing up etcd data	182
8.14.6. Defragmenting etcd data	184
8.14.6.1. Automatic defragmentation	184
8.14.6.2. Manual defragmentation	185
8.14.7. Restoring to a previous cluster state	188
8.14.8. Issues and workarounds for restoring a persistent storage state	201
8.15. POD DISRUPTION BUDGETS	202

8.15.1. Understanding how to use pod disruption budgets to specify the number of pods that must be up	202
8.15.2. Specifying the number of pods that must be up with pod disruption budgets	204
8.15.3. Specifying the eviction policy for unhealthy pods	205
8.16. CONFIGURING IMAGE STREAMS FOR A DISCONNECTED CLUSTER	206
8.16.1. Cluster Samples Operator assistance for mirroring	206
8.16.2. Using Cluster Samples Operator image streams with alternate or mirrored registries	207
8.16.3. Preparing your cluster to gather support data	208
8.17. CONFIGURING PERIODIC IMPORTING OF CLUSTER SAMPLE OPERATOR IMAGE STREAM TAGS	208
CHAPTER 9. POSTINSTALLATION NODE TASKS	
9.1. ADDING RHEL COMPUTE MACHINES TO AN OPENSHIFT CONTAINER PLATFORM CLUSTER	211
9.1.1. About adding RHEL compute nodes to a cluster	211
9.1.2. System requirements for RHEL compute nodes	211
9.1.2.1. Certificate signing requests management	213
9.1.3. Preparing the machine to run the playbook	213
9.1.4. Preparing a RHEL compute node	214
9.1.5. Adding a RHEL compute machine to your cluster	215
9.1.6. Required parameters for the Ansible hosts file	216
9.1.7. Optional: Removing RHCOS compute machines from a cluster	217
9.2. ADDING RHCOS COMPUTE MACHINES TO AN OPENSHIFT CONTAINER PLATFORM CLUSTER	217
9.2.1. Prerequisites	218
9.2.2. Creating RHCOS machines using an ISO image	218
9.2.3. Creating RHCOS machines by PXE or iPXE booting	219
9.2.4. Approving the certificate signing requests for your machines	222
9.2.5. Adding a new RHCOS worker node with a custom /var partition in AWS	224
9.3. DEPLOYING MACHINE HEALTH CHECKS	229
9.3.1. About machine health checks	230
9.3.1.1. Limitations when deploying machine health checks	230
9.3.2. Sample MachineHealthCheck resource	231
9.3.2.1. Short-circuiting machine health check remediation	232
9.3.2.1.1. Setting maxUnhealthy by using an absolute value	232
9.3.2.1.2. Setting maxUnhealthy by using percentages	232
9.3.3. Creating a machine health check resource	233
9.3.4. Scaling a compute machine set manually	233
9.3.5. Understanding the difference between compute machine sets and the machine config pool	235
9.4. RECOMMENDED NODE HOST PRACTICES	235
9.4.1. Creating a KubeletConfig CRD to edit kubelet parameters	236
9.4.2. Modifying the number of unavailable worker nodes	241
9.4.3. Control plane node sizing	241
9.4.4. Setting up CPU Manager	243
9.5. HUGE PAGES	248
9.5.1. What huge pages do	248
9.5.2. How huge pages are consumed by apps	248
9.5.3. Configuring huge pages at boot time	249
9.6. UNDERSTANDING DEVICE PLUGINS	251
Example device plugins	251
9.6.1. Methods for deploying a device plugin	252
9.6.2. Understanding the Device Manager	252
9.6.3. Enabling Device Manager	253
9.7. TAINTS AND TOLERATIONS	254
9.7.1. Understanding taints and tolerations	254
9.7.2. Adding taints and tolerations	256 258
9.7.3. Adding taints and tolerations using a compute machine set	200

	9.7.4. Binding a user to a node using taints and tolerations	260
	9.7.5. Controlling nodes with special hardware using taints and tolerations	261
	9.7.6. Removing taints and tolerations	262
	9.8. TOPOLOGY MANAGER	263
	9.8.1. Topology Manager policies	263
	9.8.2. Setting up Topology Manager	263
	9.8.3. Pod interactions with Topology Manager policies	264
	9.9. RESOURCE REQUESTS AND OVERCOMMITMENT	265
	9.10. CLUSTER-LEVEL OVERCOMMIT USING THE CLUSTER RESOURCE OVERRIDE OPERATOR	265
	9.10.1. Installing the Cluster Resource Override Operator using the web console	266
	9.10.2. Installing the Cluster Resource Override Operator using the CLI	268
	9.10.3. Configuring cluster-level overcommit	271
	9.11. NODE-LEVEL OVERCOMMIT	273
	9.11.1. Understanding compute resources and containers	273
	9.11.1.1. Understanding container CPU requests	273
	9.11.1.2. Understanding container memory requests	273
	9.11.2. Understanding overcomitment and quality of service classes	273
	9.11.2.1. Understanding how to reserve memory across quality of service tiers	274
	9.11.3. Understanding swap memory and QOS	274
	9.11.4. Understanding nodes overcommitment	275
	9.11.5. Disabling or enforcing CPU limits using CPU CFS quotas	276
	9.11.6. Reserving resources for system processes	277
	9.11.7. Disabling overcommitment for a node	277
	9.12. PROJECT-LEVEL LIMITS	277
	9.12.1. Disabling overcommitment for a project	278
	9.13. FREEING NODE RESOURCES USING GARBAGE COLLECTION	278
	9.13.1. Understanding how terminated containers are removed through garbage collection	278
	9.13.2. Understanding how images are removed through garbage collection	279
	9.13.3. Configuring garbage collection for containers and images	280
	9.14. USING THE NODE TUNING OPERATOR	283
	Purpose	283
	9.14.1. Accessing an example Node Tuning Operator specification	284
	9.14.2. Custom tuning specification	284
	9.14.3. Default profiles set on a cluster	289
	9.14.4. Supported TuneD daemon plugins	290
	9.15. CONFIGURING THE MAXIMUM NUMBER OF PODS PER NODE	291
	9.16. MACHINE SCALING WITH STATIC IP ADDRESSES	293
	9.16.1. Scaling machines to use static IP addresses	293
	9.16.2. Machine set scaling of machines with configured static IP addresses	295
	9.16.3. Using a machine set to scale machines with configured static IP addresses	296
_	HAPTER 10. POSTINSTALLATION NETWORK CONFIGURATION	300
	10.1. CLUSTER NETWORK OPERATOR CONFIGURATION	300
	10.2. ENABLING THE CLUSTER-WIDE PROXY	300
	10.3. SETTING DNS TO PRIVATE	302
	10.4. CONFIGURING INGRESS CLUSTER TRAFFIC	304
	10.5. CONFIGURING THE NODE PORT SERVICE RANGE	304
	10.5.1. Prerequisites	304
	10.5.1.1. Expanding the node port range	304
	10.6. CONFIGURING IPSEC ENCRYPTION	305
	10.6.1. Prerequisites	305
	10.6.1.1. Enabling pod-to-pod IPsec encryption	305
	10.7. CONFIGURING NETWORK POLICY	306

10.7.1.2. Using the allow-from-hostnetwork network policy 10.7.2. Example NetworkPolicy object 10.7.3. Creating a network policy using the CLI 10.7.4. Configuring multitenant isolation by using network policy 10.7.5. Creating default network policies for a new project 10.7.6. In Adding network policies for a new project 10.7.6.1. Adding network policies to the new project template 10.8. OPTIMIZING ROUTING 10.8.1. Baseline Ingress Controller (router) performance 10.8.1. Baseline Ingress Controller (router) performance 10.8.2. Configuring Ingress Controller liveness, readiness, and startup probes 10.8.3. Configuring HAProxy reload interval 10.8.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION 10.9.1. Configuring application access with floating IP addresses 10.9.2. Kurry ports pools 10.9.3. Adjusting Kurry ports pool settings in active deployments on RHOSP 10.9.4. Enabling OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading network 10.9.6. Enabling IPv6 connectivity to pods on RHOSP 10.9.7. Adding IPv6 connectivity to pods on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 21.0.9.8. Create pods that have IPv6 connectivity on RHOSP 22. CHAPTER II. POSTINSTALLATION STORAGE CONFIGURATION 23. III.1. Available dynamic provisioning 11.1.1. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2.1. Basic Storage Class object definition 11.2.2. Auril Elable dynamic provisioning plugins 11.2. Auril Elable dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2.1. Basic Storage Class object definition 11.2.5.1. Considerations when using Azure File 11.2.7. GCE PersistentDisk (geePD) object definition 11.2.6.1. Considerations when using Azure File 11.2.7. GCE PersistentDisk (geePD) object definition 11.2.6.1. Considerations when using Azure File 11.2.7. GCE PersistentDisk (geePD) object definition 11.2.6.1. Considerations when using Azure File 11.2.7. GCE PersistentDisk (geePD) object definition 11.2.6.1. Considerations are object definition 11.2.6.2. Create File obj	10.7.1. About network policy	306
10.7.2 Example NetworkPolicy object 10.7.3. Creating a network policy using the CLI 10.7.3. Creating a network policy using the CLI 10.7.4. Configuring multitranant isolation by using network policy 10.7.5. Creating default network policies for a new project 10.7.6. Modifying the template for new projects 10.7.6.1. Adding network policies for a new project 10.8.0. OPTIMIZING ROUTING 10.8.1. Baseline Ingress Controller (router) performance 10.8.2. Configuring Ingress Controller liveness, readiness, and startup probes 10.8.3. Configuring Ingress Controller liveness, readiness, and startup probes 10.8.3. Configuring Ingress Controller liveness, readiness, and startup probes 10.8.3. Configuring application access with floating IP addresses 10.9.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION 10.9.1. Configuring application access with floating IP addresses 10.9.2. Kuryr ports pools 10.9.3. Adjusting Kuryr ports pool settings in active deployments on RHOSP 10.9.4. Enabling OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading network 10.9.6. Enabling IPV6 connectivity to pods on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 11.1. About dynamic provisioning plugins 11.2. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2. I Easic Storage Class annotations 11.2.1. Easic Storage Class annotations 11.2.2. Esterolar Class annotations 11.2.3. RHOSP Clade policy ted efinition 11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure Disk object definition 11.2.6. Azure File object	10.7.1.1. Using the allow-from-router network policy	309
10.7.3. Creating a network policy using the CLI 107.4. Configuring multitenant isolation by using network policy 107.5. Creating default network policies for a new project 107.6. Modifying the template for new project 107.6. Modifying the template for new project template 108.0. PTIMIZING ROUTING 108.0. PTIMIZING ROUTING 108.1. Baseline Ingress Controller (router) performance 108.2. Configuring Ingress Controller (iveness, readiness, and startup probes 108.3. Configuring HAProxy reload interval 108.3. Configuring HAProxy reload interval 109.3. Configuring HAProxy reload interval 109.3. Configuring application access with floating IP addresses 109.3. Configuring application access with floating IP addresses 109.3. Adjusting Kuryr ports pools settings in active deployments on RHOSP 109.4. Enabling OVS hardware offloading 109.5. Attaching an OVS hardware offloading 109.5. Attaching an OVS hardware offloading network 109.6. Enabling IPv6 connectivity to pods on RHOSP 109.7. Adding IPv6 connectivity to pods on RHOSP 109.8. Create pods that have IPv6 connectivity on RHOSP 109.8. Create pods that have IPv6 connectivity on RHOSP 109.8. Create pods that have IPv6 connectivity on RHOSP 11.1. DYNAMIC PROVISIONING 11.1.1. About dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2.1. Basic StorageClass object definition 11.2.2. Storage class anotations 11.2.3. RHOSP Cinder object definition 11.2.4. AVIS Elastic Block Store (EBS) object definition 11.2.5. Azure File object definition 11.2.6.1. Considerations when using Azure File 11.7. GCE PersistentDisk (gcePD) object definition 11.2.6.1. Considerations when using Azure File 11.5. AVAILABLE PERSISTENT STORAGE CLASS 11.6.1. Septic application storage recommendations 11.6.1. Registry 11.6.1.5. Applications torage recommendations 11.6.1. Credic application storage recommendations 11.6.2. Other	10.7.1.2. Using the allow-from-hostnetwork network policy	309
10.7.4. Configuring multitenant isolation by using network policy 10.7.5. Creating default network policies for a new project 30.7.6. Modifying the template for new project 31.0.7.6. Indifying the template for new project template 31.0.8. DOPTIMIZING ROUTING 31.0.8.1 Baseline Ingress Controller (router) performance 31.0.8.1 Configuring Ingress Controller liveness, readiness, and startup probes 31.0.8.3. Configuring HAProxy reload interval 32.0.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION 31.0.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION 31.0.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION 32. Kuryr ports pools 33. Adjusting Kuryr ports pool settings in active deployments on RHOSP 33. Adjusting Kuryr ports pool settings in active deployments on RHOSP 34. Enabling IV96 connectivity to pods on RHOSP 35. Attaching an OVS hardware offloading network 36. Enabling IP96 connectivity to pods on RHOSP 37. Adding IP96 connectivity to pods on RHOSP 38. Create pods that have IP96 connectivity on RHOSP 39. Create pods that have IP96 connectivity on RHOSP 30. Create pods that have IP96 connectivity on RHOSP 30. Ill. INVAINIC PROVISIONING 31. Ill. LAVAIIABLE PROPERS CLASS 31. Ill. LA WAS Elastic Block Store (EBS) object definition 31.2. AUGENIA AND Elastic Block Store (EBS) object definition 31.2. AUGENIA AND Elastic Block Store (EBS) object definition 31.2. AUGENIA AND Elastic Block Store (EBS) object definition 31.3. CHANGING THE DEFAULT STORAGE CLASS 31.4. OPTIMIZING STORAGE 31.5. AVAILABLE PERSISTENT STORAGE CLASS 31.6. PERSISTENT STORAGE OPTIONS 31.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 31.6.1. Specific application storage recommendations 32. Il.6.1. A repistory 33. Il.6.1. Every specific application storage recommendations 34. Il.6.1. A repistory 34. Il.6.1. A repistory 35. Il.6.1. A repistory 36. Il.6.1. A repistory 37. Il.6.1. A poplication storage recommendations 38. Il.6.1.	10.7.2. Example NetworkPolicy object	310
10.7.5. Creating default network policies for a new project 10.7.6. Modifying the template for new project 30.7.6. Modifying the template for new project template 31.7.6.1. Adding network policies to the new project template 31.8.0. OPTIMIZING ROUTING 32.1. Baseline lingress Controller (router) performance 33.2. Configuring press Controller liveness, readiness, and startup probes 31.8.3. Configuring palpaces Controller liveness, readiness, and startup probes 31.8.3. Configuring application access with floating IP addresses 31.9.9. POSTINISTALLATION REIOSP NETWORK CONFIGURATION 32. Signifying application access with floating IP addresses 33. 0.9.2. Kuryr ports pools 33. Adjusting Kuryr ports pool settings in active deployments on RHOSP 33. Adjusting Kuryr ports pool settings in active deployments on RHOSP 34. A politing OVS hardware offloading network 35. Attaching an OVS hardware offloading network 36. S. Attaching an OVS hardware offloading network 37. O.9.4. Enabling IPV6 connectivity to pods on RHOSP 38. Create pods that have IPV6 connectivity on RHOSP 39. To Post INSTALLATION STORAGE CONFIGURATION 30. III. DYNAMIC PROVISIONING 30. III. DYNAMIC PROVISIONING 30. III. DYNAMIC PROVISIONING 31. III. About dynamic provisioning plugins 31. III. Available dynamic provisioning 11. III. About dynamic provisioning 11. III. Available dynamic provisioning 11. III.	10.7.3. Creating a network policy using the CLI	310
10.7.6. Modifying the template for new projects 10.7.6.1. Adding network policies to the new project template 10.8. OFTIMIZING ROUTING 10.8.1. Baseline Ingress Controller (router) performance 10.8.2. Configuring Ingress Controller liveness, readiness, and startup probes 10.8.3. Configuring Ingress Controller liveness, readiness, and startup probes 10.8.3. Configuring HAPPoxy reload interval 10.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION 10.9.1. Configuring application access with floating IP addresses 10.9.2. Kuryr ports pools 10.9.2. Kuryr ports pools 10.9.3. Adjusting Kuryr ports pool settlings in active deployments on RHOSP 10.9.4. Enabling OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading 10.9.5. Enabling IPV6 connectivity to pods on RHOSP 10.9.7. Adding IPV6 connectivity to pods on RHOSP 10.9.7. Adding IPV6 connectivity to pods on RHOSP 10.9.8. Create pods that have IPV6 connectivity on RHOSP 10.9.8. Create pods that have IPV6 connectivity on RHOSP 20. CHAPTER II. POSTINSTALLATION STORAGE CONFIGURATION 21. II. DYNAMIC PROVISIONING 11.1. Available dynamic provisioning 11.1.1. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2. IBasic Storage class object definition 11.2.2. Storage class amnotations 11.2.3. RHOSP Cinder object definition 11.2.4. AVIS Elastic Block Store (EBS) object definition 11.2.5. Azure Disk object definition 11.2.6. Azure File object definition 11.2.6. Azure File object definition 11.2.7. GCE Persistent Disk (gcePD) object definition 11.2.8. VMware vSphere object definition 11.2.9. AVAILABLE PERSISTENT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6.1. Recommended the storage recommendations 11.6.1. Registry 11.6.1.2. Scaled registry 11.6.1.5. Applications storage recommendations 11.6.1. Crease of the storage of the storage recommendations 11.6.1. A policiation storage recommendations 11.6.2. Other specific application storage recommendations 11.6.3. Other specific application storage recommendations 1	10.7.4. Configuring multitenant isolation by using network policy	312
10.7.6.1. Adding network policies to the new project template 10.8. OPTIMIZING ROUTING 10.8.1 Baseline lagress Controller (router) performance 10.8.2. Configuring lagress Controller liveness, readiness, and startup probes 10.8.3. Configuring Ingress Controller liveness, readiness, and startup probes 10.8.3. Configuring HAProxy reload interval 10.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION 10.9.1. Configuring application access with floating IP addresses 10.9.2. Kuryr ports pools 10.9.3. Adjusting Kuryr ports pool settings in active deployments on RHOSP 20.9.4. Enabling OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading network 10.9.6. Enabling IPV6 connectivity to pods on RHOSP 21.0.9.7. Adding IPV6 connectivity to pods on RHOSP 22.0.9.7. Adding IPV6 connectivity to pods on RHOSP 23.10.9.7. Adding IPV6 connectivity to pods on RHOSP 24.2. Enabling IPV6 connectivity to pods on RHOSP 25.3. Create pods that have IPV6 connectivity on RHOSP 26.3. II.1. DYNAMIC PROVISIONING 27. II.1. DYNAMIC PROVISIONING 28. II.1. About dynamic provisioning plugins 29. II.1. Available dynamic provisioning plugins 29. II.1. Available dynamic provisioning plugins 20. II.1. Experiming A STORAGE CLASS 20. II.1. Basic Storage class annotations 20. II.2. Storage class annotations 21. II.2. Experiming A STORAGE CLASS 21. II.2. Basic Storage Class object definition 21. II.2. AVIS Elastic Block Store (EBS) object definition 21. II.2. AVIS Elastic Block Store (EBS) object definition 21. II.2. AVIS Elastic Block Store (EBS) object definition 21. II.2. AVIS Elastic Block Store (EBS) object definition 21. II.2. Considerations when using Azure File 21. II.2. AVIS Elastic Block Store (EBS) object definition 21. II.2. AVIS Elastic Block Store (EBS) object definition 21. II.2. AVIS Elastic Block Store (EBS) object definition 21. II.2. AVIS Elastic Block Store (EBS) object definition 22. II.3. AVIS Elastic Block Store (EBS) object definition 23. II.4. OPTIMIZING STORAGE 24. AVIS Elastic Block Store (EBS) object definition 25. AVIS	10.7.5. Creating default network policies for a new project	315
10.8. OPTIMIZING ROUTING 10.8.1. Baseline Ingress Controller (router) performance 10.8.2. Configuring Ingress Controller liveness, readiness, and startup probes 10.8.2. Configuring HAProxy reload interval 10.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION 10.9.1. Configuring application access with floating IP addresses 10.9.2. Kuryr ports pools 10.9.3. Adjusting Kuryr ports pool settings in active deployments on RHOSP 10.9.4. Enabling OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading network 10.9.6. Enabling IPv6 connectivity to pods on RHOSP 10.9.7. Adding IPv6 connectivity to pods on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 11.1. DYNAMIC PROVISIONING 11.1.1. About dynamic provisioning 11.1.2. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2.1. Basic Storage Class object definition 11.2.2. Storage class annotations 11.2.3. RHOSP Cinder object definition 11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure Disk object definition 11.2.6. Considerations when using Azure File 11.2.7. GCE PersistentDisk (gcePD) object definition 11.2.8. VMware vSphere object definition 11.2.9. LANGING STORAGE 11.5. APPRIED STORAGE 11.6. ODTIMIZING STORAGE 11.6. PECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY	10.7.6. Modifying the template for new projects	315
10.8.1. Baseline Ingress Controller (router) performance 10.8.2. Configuring Ingress Controller liveness, readiness, and startup probes 3 10.8.3. Configuring HAProxy reload interval 10.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION 3 10.9.1. Configuring application access with floating IP addresses 10.9.2. Kuryr ports pools 3 10.9.2. Kuryr ports pools 3 10.9.3. Adjusting Kuryr ports pool settings in active deployments on RHOSP 10.9.4. Enabling OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading network 10.9.6. Enabling IPv6 connectivity to pods on RHOSP 10.9.7. Adding IPv6 connectivity to pods on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 11.1.1. About dynamic provisioning 11.1.1. About dynamic provisioning plugins 11.1. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2.1. Basic Storage Class object definition 11.2.2. Storage class anotations 11.2.3. RHOSP Cinder object definition 11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure File object definition 11.2.6.1. Considerations when using Azure File 11.2.6.1. Considerations when using Azure File 11.2.6.1. Considerations when using Azure File 11.2.5. Azure File object definition 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE CLASS 11.6.1. Censiderations when using Azure File 11.5. AVAILABLE PERSISTENT STORAGE CLASS 11.6.1. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications storage recommendations 11.6.2. Other specific application storage recommendations 11.6.2. Other specific application storage recommendations 11.6.2. Other specific application storage recommendations 11.6.3. ADDITIONAL RESOURCES	10.7.6.1. Adding network policies to the new project template	316
10.8.2. Configuring Ingress Controller liveness, readiness, and startup probes 10.8.3. Configuring HAProxy reload interval 10.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION 30.10.9. Configuring application access with floating IP addresses 10.9.2. Kuryr ports pools 10.9.3. Adjusting Kuryr ports pool settings in active deployments on RHOSP 30.9.4. Enabling OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading network 10.9.6. Enabling IPv6 connectivity to pods on RHOSP 10.9.7. Adding IPv6 connectivity to pods on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 30. Create pods that have IPv6 connectivity on RHOSP 31. DYNAMIC PROVISIONING 32. II.1. DYNAMIC PROVISIONING 33. II.2. DEFINING A STORAGE CLASS 34. II.2. DEFINING A STORAGE CLASS 35. II.2.1. Basic Storage class object definition 36. II.2.2. Storage class annotations 37. II.2.3. RHOSP Cinder object definition 38. II.2.4. AWS Elastic Block Store (EBS) object definition 39. II.2.6.1. Considerations when using Azure File 30. II.2.6.1. Considerations when using Azure File 30. II.2.6.1. Considerations when using Azure File 31. II.2.6.1. Considerations when using Azure File 31. II.2.6.1. CONSIDERAGE CLASS 31. II.2. Storage class annotations 31. II.2. OF PersistentDisk (geePD) object definition 31. II.2. AVWARIE PERSISTENT STORAGE CLASS 31. II.4. OPTIMIZING STORAGE 32. II.6.1. Augure Pile object definition 33. II.6.1. Augure Pile object definition 34. OPTIMIZING STORAGE 35. AVAILABLE PERSISTENT STORAGE CLASS 36. II.6.1. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 36. II.6.1. Registry 37. II.6.1. Augure Pile PERSISTENT STORAGE OPTIONS 38. II.6.1. Augure Pile PERSISTENT STORAGE CLASS 39. II.6.1. Augure Pile PERSISTENT STORAGE OPTIONS 39. II.6.1. Other specific application storage recommendations 30. II.6.1. Other specific application storage recommendations 30. II.6.2. Other specific application storage recommendations 31. II.6.2. Other specific application storage recommendations 31. II.6.2.	10.8. OPTIMIZING ROUTING	317
10.8.3. Configuring HAProxy reload interval 10.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION 10.9.1. Configuring application access with floating IP addresses 10.9.2. Kuryr ports pools 10.9.3. Adjusting Kuryr ports pool settings in active deployments on RHOSP 10.9.4. Enabling OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading network 10.9.6. Enabling IPv6 connectivity to pods on RHOSP 10.9.7. Adding IPv6 connectivity to pods on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 11.1. DYNAMIC PROVISIONING 11.1.1. About dynamic provisioning 11.2. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2. IBasic Storage Class object definition 11.2.2. Storage class annotations 11.2.3. RHOSP Cinder object definition 11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure File object definition 11.2.6.1. Considerations when using Azure File 11.2.7. GCE PersistentDisk (gcePD) object definition 11.2.8. IVMware vSphere object definition 11.3. AVIMWARE VSPHORE OF CLASS 11.4. OPTIMIZING STORAGE 13. II.5. AVILABLE PERSISTENT STORAGE CLASS 11.6. OPTIMIZING STORAGE 11.5. AVILABLE PERSISTENT STORAGE OPTIONS 11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Specific application storage recommendations 11.6.1. Cresider registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.5. Other specific application storage recommendations 11.6.6. Other specific application storage recommendations 11.6.7. Other specific application storage recommendations 11.6.8. ADDITIONAL RESOURCES	10.8.1. Baseline Ingress Controller (router) performance	318
10.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION 10.9.1. Configuring application access with floating IP addresses 10.9.2. Kuryr ports pools 10.9.3. Adjusting Kuryr ports pool settings in active deployments on RHOSP 30.9.3. Adjusting Kuryr ports pool settings in active deployments on RHOSP 10.9.4. Enabling OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading network 10.9.6. Enabling IPv6 connectivity to pods on RHOSP 10.9.7. Adding IPv6 connectivity to pods on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 30.9.8. Create pods that have IPv6 connectivity on RHOSP 31.1. DYNAMIC PROVISIONING 31.1.1. About dynamic provisioning 11.1.1. About dynamic provisioning plugins 11.1.2. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2.1. Basic Storage Class object definition 11.2.2. Storage class annotations 11.2.3. RHOSP Cinder object definition 11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure Disk object definition 11.2.6.1. Considerations when using Azure File 11.2.7. GCE PersistentDisk (gcePD) object definition 11.2.8. VMware vSphere object definition 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.5. AVAILABLE PERSISTENT STORAGE CLASS 11.6.1. Specific application storage recommendations 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.3. Metrics 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.6.2. Other specific application storage recommendations 11.6.3. ADDITIONAL RESOURCES 34	10.8.2. Configuring Ingress Controller liveness, readiness, and startup probes	319
10.9.1. Configuring application access with floating IP addresses 10.9.2. Kuryr ports pools 10.9.3. Adjusting Kuryr ports pool settings in active deployments on RHOSP 10.9.4. Enabling OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading network 10.9.6. Enabling IPv6 connectivity to pods on RHOSP 10.9.7. Adding IPv6 connectivity to pods on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 32. CHAPTER II. POSTINSTALLATION STORAGE CONFIGURATION 33. III. DYNAMIC PROVISIONING 11.1.1. About dynamic provisioning 11.1.2. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2. DEFINING A STORAGE CLASS 11.2. Storage class annotations 11.2.3. RHOSP Cinder object definition 11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure File object definition 11.2.6.1. Considerations when using Azure File 11.2.7. GCE PersistentDisk (gccPD) object definition 11.2.8. VMware vSphere object definition 11.2. AVINING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE CLASS 11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.6.2. Other specific application storage recommendations 11.6.2. Other specific application storage recommendations 11.6.3. ADDITIONAL RESOURCES 34.	10.8.3. Configuring HAProxy reload interval	320
10.9.2. Kuryr ports pools 10.9.3. Adjusting Kuryr ports pool settings in active deployments on RHOSP 30.9.4. Enabling OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading network 10.9.6. Enabling IPv6 connectivity to pods on RHOSP 10.9.7. Adding IPv6 connectivity to pods on RHOSP 10.9.7. Adding IPv6 connectivity to pods on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 20.9.8. Create pods that have IPv6 connectivity on RHOSP 21.1.1. POSTINSTALLATION STORAGE CONFIGURATION 23. III.1. DYNAMIC PROVISIONING 23. III.1. About dynamic provisioning 24. 11.1. About dynamic provisioning plugins 25. II.1. Assing Storage Class 26. II.1. Basic Storage Class object definition 27. II.2. DEFINING A STORAGE CLASS 28. II.2.1. Basic Storage Class object definition 29. II.2.2. Storage class annotations 20. II.2.3. RHOSP Cinder object definition 20. II.2.4. AWS Elastic Block Store (EBS) object definition 20. II.2.5. Azure Disk object definition 21. II.2.6. Azure File object definition 21. II.2.6. Considerations when using Azure File 21. II.2.7. GCE PersistentDisk (gcePD) object definition 21. II.2.8. Whware vSphere object definition 21. II.3. CHANGING THE DEFAULT STORAGE CLASS 21.6. APPRIMIZING STORAGE 21.5. AVAILABLE PERSISTENT STORAGE OPTIONS 21.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 21.6. II. Specific application storage recommendations 21.6. II.6. II.8 egistry 21.6. II.6. II.6. Specific application storage recommendations 21.6. II.6. Opting URL STORAGE PERSISTENT DATA FOUNDATION 21.6. Opting Class application storage recommendations 21.6. Other specific	10.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION	321
10.9.3. Adjusting Kuryr ports pool settings in active deployments on RHOSP 10.9.4. Enabling OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading network 10.9.6. Enabling IPv6 connectivity to pods on RHOSP 10.9.7. Adding IPv6 connectivity to pods on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 21.0.9.8. Create pods that have IPv6 connectivity on RHOSP 22.0.8. Create pods that have IPv6 connectivity on RHOSP 23.11.1. DYNAMIC PROVISIONING 11.1.1. About dynamic provisioning 11.1.1. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2.1 Basic Storage Class object definition 11.2.2. Storage class annotations 11.2.3. RHOSP Cinder object definition 11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure Disk object definition 11.2.6. Azure File object definition 11.2.6. Azure File object definition 11.2.2. Considerations when using Azure File 11.2.7. GCE PersistentDisk (gcePD) object definition 11.2.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE CLASS 11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6. ADDITIONAL RESOURCES 34.11. ADDITIONAL RESOURCES	10.9.1. Configuring application access with floating IP addresses	321
10.9.4. Enabling OVS hardware offloading 10.9.5. Attaching an OVS hardware offloading network 32. 10.9.6. Enabling IPv6 connectivity to pods on RHOSP 32. 10.9.7. Adding IPv6 connectivity to pods on RHOSP 33. 10.9.8. Create pods that have IPv6 connectivity on RHOSP 34. 10.9.8. Create pods that have IPv6 connectivity on RHOSP 35. 10.9.8. Create pods that have IPv6 connectivity on RHOSP 36. CHAPTER 11. POSTINSTALLATION STORAGE CONFIGURATION 37. 11.1. DYNAMIC PROVISIONING 38. 11.1. About dynamic provisioning plugins 38. 11.2.1. Available dynamic provisioning plugins 39. 11.2.1. DEFINING A STORAGE CLASS 30. 11.2.1. Basic Storage Class object definition 31. 12.2. Storage class annotations 31. 12.3. RHOSP Cinder object definition 31. 12.4. AWS Elastic Block Store (EBS) object definition 31. 12.5. Azure Disk object definition 31. 12.6. Azure File object definition 31. 12.6. Azure File object definition 31. 12.6. Avare File object definition 31. 12.8. VMware vSphere object definition 31. 12.8. VMware vSphere object definition 31. 3. CHANGING THE DEFAULT STORAGE CLASS 31. 4. OPTIMIZING STORAGE 31. 15. AVAILABLE PERSISTENT STORAGE OPTIONS 31. 16. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 31. 16. 18. Specific application storage recommendations 31. 16. 11. Registry 32. 16. 16. 13. Metrics 33. 16. 16. 17. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 34. ADDITIONAL RESOURCES 34. ADDITIONAL RESOURCES	10.9.2. Kuryr ports pools	322
10.9.5. Attaching an OVS hardware offloading network 10.9.6. Enabling IPv6 connectivity to pods on RHOSP 32. 10.9.7. Adding IPv6 connectivity to pods on RHOSP 33. 10.9.8. Create pods that have IPv6 connectivity on RHOSP 35. 10.9.8. Create pods that have IPv6 connectivity on RHOSP 36. CCHAPTER 11. POSTINSTALLATION STORAGE CONFIGURATION 37. 11.1. About dynamic provisioning 18.1.1. About dynamic provisioning plugins 18.1.1. About dynamic provisioning plugins 18.1.2. DEFINING A STORAGE CLASS 18.1.2.1. Basic StorageClass object definition 18.2.2. Storage class annotations 18.2.2. Storage class object definition 18.2.3. RHOSP Cinder object definition 18.2.4. AWS Elastic Block Store (EBS) object definition 18.2.5. Azure Disk object definition 18.2.6.1. Considerations when using Azure File 18.2.7. GCE PersistentDisk (gcePD) object definition 18.2.8. VMware vSphere object definition 18.3. CHANGING THE DEFAULT STORAGE CLASS 18.4. OPTIMIZING STORAGE 18.5. AVAILABLE PERSISTENT STORAGE OPTIONS 18.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 18.6.1.1. Registry 18.6.1.2. Scaled registry 18.6.1.2. Scaled registry 18.6.1.3. Metrics 18.6.1.4. Logging 18.6.1.5. Applications 18.6.2. Other specific application storage recommendations 18.6.2. Other specific application storage recommendations 18.6.2. Other specific application storage recommendations 18.6.3. Applications 18.6.4. Logging 18.6.5. Applications 18.6.6.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 18.8. ADDITIONAL RESOURCES	10.9.3. Adjusting Kuryr ports pool settings in active deployments on RHOSP	322
10.9.6. Enabling IPv6 connectivity to pods on RHOSP 10.9.7. Adding IPv6 connectivity to pods on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 32. CHAPTER 11. POSTINSTALLATION STORAGE CONFIGURATION 33. 11.1. DYNAMIC PROVISIONING 11.1.1. About dynamic provisioning 11.1.2. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 31. 11.2.1. Basic StorageClass object definition 32. 11.2.2. Storage class annotations 33. 11.2.2. Storage class annotations 34. 11.2.3. RHOSP Cinder object definition 35. Azure Disk object definition 36. Azure File object definition 37. 11.2.6. Azure File object definition 38. 11.2.6. Azure File object definition 39. 11.2.6. Azure File object definition 30. 11.2.6. Azure File object definition 31. 3. CHANGING THE DEFAULT STORAGE CLASS 31. 3. CHANGING THE DEFAULT STORAGE CLASS 31. 3. CHANGING THE DEFAULT STORAGE CLASS 31. 3. CHANGING THE DEFAULT STORAGE OPTIONS 31. 3. CHANGING THE DEFAULT STORAGE OPTIONS 31. 3. CHANGING THE DEFAULT STORAGE OPTIONS 31. 3. CHANGING THE DEFAULT STORAGE TECHNOLOGY 31. CHANGING THE DEFAULT STORAGE OPTIONS 31. CHANGING THE DEFAULT STORAGE OPTIONS 31. CHANGING THE DEFAULT STORAGE OPTIONS 31. CHANGING THE DEFAULT STORAGE TECHNOLOGY 31. CHANGING THE DEFAULT STORAGE OPTIONS 31. CHANGING THE DEFAULT STORAGE TECHNOLOGY 31. CHANGING THE DEFAULT STORAGE TECHNOLOGY 31. CHANGING THE DEFAULT STORAGE OPTIONS 31. CHANGING THE DEFAULT STORAGE OPTIONS 31. CHANGING THE DEFAULT STORAGE TECHNOLOGY 32. THE DEFAULT STORAGE OPTIONS 33. THE DEFAULT STORAGE OPTIONS 34. CHANGING THE DEFAULT STORAGE OPTIONS 35. AVAILABLE PERSISTENT STORAGE OPTIONS 36. THE DEFAULT STORAGE OPTIONS 37. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 38. ADDITIONAL RESOURCES 38. ADDITIONAL RESOURCES	10.9.4. Enabling OVS hardware offloading	323
10.9.7. Adding IPv6 connectivity to pods on RHOSP 10.9.8. Create pods that have IPv6 connectivity on RHOSP 32. CCHAPTER II. POSTINSTALLATION STORAGE CONFIGURATION 33. III.1. DYNAMIC PROVISIONING 33. III.1. About dynamic provisioning plugins 34. III.2. Available dynamic provisioning plugins 35. III.2. DEFINING A STORAGE CLASS 36. III.2.1. Basic StorageClass object definition 37. III.2.2. Storage class annotations 38. III.2.2. Storage class annotations 39. III.2.3. RHOSP Cinder object definition 30. III.2.4. AWS Elastic Block Store (EBS) object definition 30. III.2.6. Azure Disk object definition 31. III.2.6. Azure File object definition 31. III.2.6. Considerations when using Azure File 32. III.2.6. Considerations when using Azure File 33. III.2.8. VMware vSphere object definition 34. III.2.8. VMware VSphere object definition 35. III.3. CHANGING THE DEFAULT STORAGE CLASS 36. III.4. OPTIMIZING STORAGE 37. III.5. AVAILABLE PERSISTENT STORAGE OPTIONS 38. III.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 39. III.6.1. Registry 30. II.6.1.2. Scaled registry 30. II.6.1.3. Metrics 30. II.6.1.4. Logging 31. II.6.1.5. Applications 31. II.6.1.6. Other specific application storage recommendations 31. II.6.1.0. Cother specific application storage recommendations 30. II.6.1.0. Other specific application storage recommendations 31. II.6.1.0. Other specific application storage recommendations 31. II.6.1.1. DepLoY RED HAT OPENSHIFT DATA FOUNDATION 32. III.6.2. Other specific application storage recommendations 33. III.6.2. Other specific application storage recommendations 34. III.6.2. Other specific application storage recommendations 34. III.6.2. Other specific application storage recommendations 35. III.6.2. Other specific application storage recommendations 36. III.6.2. Other specific application storage recommendations 37. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 38. ADDITIONAL RESOURCES	10.9.5. Attaching an OVS hardware offloading network	326
10.9.8. Create pods that have IPv6 connectivity on RHOSP CHAPTER 11. POSTINSTALLATION STORAGE CONFIGURATION 33 11.1. DYNAMIC PROVISIONING 11.1.1. About dynamic provisioning 11.1.2. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2.1. Basic StorageClass object definition 11.2.2. Storage class annotations 11.2.3. RHOSP Cinder object definition 11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure Disk object definition 11.2.6. Azure File object definition 11.2.6. Azure File object definition 11.2.7. GCE PersistentDisk (gcePD) object definition 11.2.8. VMware vSphere object definition 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.1.6. Optimization storage recommendations 11.6.1.6. Optimizations 11.6.1.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 34 35 36 37 37 38 39 30 30 31 31 32 34 35 36 37 37 38 39 30 30 30 30 30 30 30 30 30	10.9.6. Enabling IPv6 connectivity to pods on RHOSP	326
CHAPTER II. POSTINSTALLATION STORAGE CONFIGURATION 33 11.1.1 DYNAMIC PROVISIONING 11.1.1. About dynamic provisioning 11.1.2. Available dynamic provisioning plugins 33 11.2. DEFINING A STORAGE CLASS 33 11.2.1. Basic Storage Class object definition 33 11.2.2. Storage class annotations 31 11.2.2. Storage class annotations 31 11.2.3. RHOSP Cinder object definition 31 11.2.4. AWS Elastic Block Store (EBS) object definition 31 11.2.5. Azure Disk object definition 31 11.2.6. Azure File object definition 31 11.2.7. GCE PersistentDisk (gcePD) object definition 31 11.2.8. VMware vSphere object definition 31 11.3. CHANGING THE DEFAULT STORAGE CLASS 31 11.4. OPTIMIZING STORAGE 31 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 31 11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 31 11.6.1.1. Registry 31 11.6.1.2. Scaled registry 31 11.6.1.3. Metrics 31 31 31 31.6. 2. Other specific application storage recommendations 31 31.6. 2. Other specific application storage recommendations 32 33 34 35 36 37 37 38 39 30 30 31 30 31 31 31 32 34 34 35 35 36 36 37 37 38 38 39 30 30 30 30 30 30 30 30 30 30 30 30 30	10.9.7. Adding IPv6 connectivity to pods on RHOSP	327
11.1. DYNAMIC PROVISIONING 11.1.1. About dynamic provisioning 11.1.2. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2.1. Basic StorageClass object definition 11.2.2. Storage class annotations 11.2.3. RHOSP Cinder object definition 11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure Disk object definition 11.2.6. Azure File object definition 11.2.6. Azure File object definition 11.2.6. Nature File object definition 11.2.8. VMware vSphere object definition 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES	10.9.8. Create pods that have IPv6 connectivity on RHOSP	328
11.1.1. About dynamic provisioning 11.1.2. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2.1. Basic Storage Class object definition 11.2.2. Storage class annotations 11.2.3. RHOSP Cinder object definition 11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure Disk object definition 11.2.6. Azure File object definition 11.2.6. Azure File object definition 11.2.6.1. Considerations when using Azure File 11.2.7. GCE PersistentDisk (gcePD) object definition 11.2.8. VMware vSphere object definition 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.1.6.2. Other specific application storage recommendations 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES	CHAPTER 11. POSTINSTALLATION STORAGE CONFIGURATION	330
11.1.2. Available dynamic provisioning plugins 11.2. DEFINING A STORAGE CLASS 11.2.1. Basic StorageClass object definition 11.2.2. Storage class annotations 11.2.3. RHOSP Cinder object definition 11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure Disk object definition 11.2.6. Azure File object definition 11.2.6. Azure File object definition 11.2.6. Considerations when using Azure File 11.2.7. GCE PersistentDisk (gcePD) object definition 11.2.8. VMware vSphere object definition 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.1.5. Applications 11.6.1.0. OPTIMIZING STORAGE 11.6.1.0. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.1.5. Applications	11.1. DYNAMIC PROVISIONING	330
11.2. DEFINING A STORAGE CLASS 11.2.1. Basic StorageClass object definition 11.2.2. Storage class annotations 11.2.3. RHOSP Cinder object definition 11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure Disk object definition 11.2.6. Azure File object definition 11.2.6. 1. Considerations when using Azure File 11.2.7. GCE PersistentDisk (gcePD) object definition 11.2.8. VMware vSphere object definition 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.1.0. Other specific application storage recommendations 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES	11.1.1. About dynamic provisioning	330
11.2.1. Basic Storage Class object definition3311.2.2. Storage class annotations3311.2.3. RHOSP Cinder object definition3311.2.4. AWS Elastic Block Store (EBS) object definition3311.2.5. Azure Disk object definition3311.2.6. Azure File object definition3311.2.6. I. Considerations when using Azure File3311.2.7. GCE PersistentDisk (gcePD) object definition3311.2.8. VMware vSphere object definition3311.3. CHANGING THE DEFAULT STORAGE CLASS3311.4. OPTIMIZING STORAGE3311.5. AVAILABLE PERSISTENT STORAGE OPTIONS3311.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY3411.6.1. Specific application storage recommendations311.6.1.1. Registry3411.6.1.2. Scaled registry3411.6.1.3. Metrics3411.6.1.4. Logging3411.6.1.5. Applications3411.6.1.5. Applications3411.6.1.5. Other specific application storage recommendations3411.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION3411.8. ADDITIONAL RESOURCES36	11.1.2. Available dynamic provisioning plugins	330
11.2.2. Storage class annotations 11.2.3. RHOSP Cinder object definition 11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure Disk object definition 11.2.6. Azure File object definition 11.2.6.1. Considerations when using Azure File 11.2.7. GCE PersistentDisk (gcePD) object definition 11.2.8. VMware vSphere object definition 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.6.2. Other specific application storage recommendations 11.6.3. Applications 11.6.4. Logging 11.6.5. Applications 11.6.6.7. Other specific application storage recommendations 11.6.8. ADDITIONAL RESOURCES	11.2. DEFINING A STORAGE CLASS	331
11.2.3. RHOSP Cinder object definition3311.2.4. AWS Elastic Block Store (EBS) object definition3311.2.5. Azure Disk object definition3311.2.6. Azure File object definition3311.2.6.1. Considerations when using Azure File3311.2.7. GCE PersistentDisk (gcePD) object definition3311.2.8. VMware vSphere object definition3311.3. CHANGING THE DEFAULT STORAGE CLASS3311.4. OPTIMIZING STORAGE3311.5. AVAILABLE PERSISTENT STORAGE OPTIONS3311.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY3411.6.1.1. Registry3411.6.1.2. Scaled registry3411.6.1.3. Metrics3411.6.1.4. Logging3411.6.1.5. Applications3411.6.2. Other specific application storage recommendations3411.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION3411.8. ADDITIONAL RESOURCES34	11.2.1. Basic StorageClass object definition	332
11.2.4. AWS Elastic Block Store (EBS) object definition 11.2.5. Azure Disk object definition 11.2.6. Azure File object definition 11.2.6.1. Considerations when using Azure File 11.2.7. GCE PersistentDisk (gcePD) object definition 11.2.8. VMware vSphere object definition 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.2. Other specific application storage recommendations 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES	11.2.2. Storage class annotations	332
11.2.5. Azure Disk object definition 11.2.6. Azure File object definition 11.2.6.1. Considerations when using Azure File 33. 11.2.7. GCE PersistentDisk (gcePD) object definition 33. 11.2.8. VMware vSphere object definition 33. 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6.1. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.2. Other specific application storage recommendations 11.6.2. Other specific application storage recommendations 11.6.3. ADDITIONAL RESOURCES	11.2.3. RHOSP Cinder object definition	333
11.2.6. Azure File object definition 11.2.6.1. Considerations when using Azure File 11.2.7. GCE PersistentDisk (gcePD) object definition 11.2.8. VMware vSphere object definition 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES	11.2.4. AWS Elastic Block Store (EBS) object definition	334
11.2.6.1. Considerations when using Azure File 11.2.7. GCE PersistentDisk (gcePD) object definition 11.2.8. VMware vSphere object definition 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES	11.2.5. Azure Disk object definition	334
11.2.7. GCE PersistentDisk (gcePD) object definition 11.2.8. VMware vSphere object definition 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.6.1. Applications 11.6.2. Other specific application storage recommendations 11.6.3. ADDITIONAL RESOURCES 32. Applications 33. Applications 34. ADDITIONAL RESOURCES 34. ADDITIONAL RESOURCES	11.2.6. Azure File object definition	335
11.2.8. VMware vSphere object definition 11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES	11.2.6.1. Considerations when using Azure File	336
11.3. CHANGING THE DEFAULT STORAGE CLASS 11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES	11.2.7. GCE PersistentDisk (gcePD) object definition	337
11.4. OPTIMIZING STORAGE 11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 13.3 11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES	11.2.8. VMware vSphere object definition	337
11.5. AVAILABLE PERSISTENT STORAGE OPTIONS 11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES	11.3. CHANGING THE DEFAULT STORAGE CLASS	338
11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY 11.6.1. Specific application storage recommendations 11.6.1.1. Registry 11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES	11.4. OPTIMIZING STORAGE	339
11.6.1. Specific application storage recommendations311.6.1.1. Registry3411.6.1.2. Scaled registry3411.6.1.3. Metrics3411.6.1.4. Logging3411.6.1.5. Applications3411.6.2. Other specific application storage recommendations3411.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION3411.8. ADDITIONAL RESOURCES34	11.5. AVAILABLE PERSISTENT STORAGE OPTIONS	339
11.6.1.1. Registry 11.6.1.2. Scaled registry 24 11.6.1.3. Metrics 25 11.6.1.4. Logging 26 11.6.1.5. Applications 27 11.6.2. Other specific application storage recommendations 27 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 28 11.8. ADDITIONAL RESOURCES 32	11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY	340
11.6.1.2. Scaled registry 11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES 34	11.6.1. Specific application storage recommendations	341
11.6.1.3. Metrics 11.6.1.4. Logging 11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES 34	11.6.1.1. Registry	342
11.6.1.4. Logging 11.6.1.5. Applications 34 11.6.2. Other specific application storage recommendations 34 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 34 11.8. ADDITIONAL RESOURCES 34	11.6.1.2. Scaled registry	342
11.6.1.5. Applications 11.6.2. Other specific application storage recommendations 11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES 34	11.6.1.3. Metrics	342
11.6.2. Other specific application storage recommendations3411.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION3411.8. ADDITIONAL RESOURCES34	11.6.1.4. Logging	343
11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION 11.8. ADDITIONAL RESOURCES 34	11.6.1.5. Applications	343
11.8. ADDITIONAL RESOURCES 34	11.6.2. Other specific application storage recommendations	343
	11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION	344
CHAPTER 12. PREPARING FOR USERS	11.8. ADDITIONAL RESOURCES	345
	CHAPTER 12. PREPARING FOR USERS	346
12.1. UNDERSTANDING IDENTITY PROVIDER CONFIGURATION 34	12.1. UNDERSTANDING IDENTITY PROVIDER CONFIGURATION	346

12.1.1. About identity providers in OpenShift Container Platform	346
12.1.2. Supported identity providers	346
12.1.3. Identity provider parameters	347
12.1.4. Sample identity provider CR	347
12.2. USING RBAC TO DEFINE AND APPLY PERMISSIONS	348
12.2.1. RBAC overview	348
12.2.1.1. Default cluster roles	349
12.2.1.2. Evaluating authorization	351
12.2.1.2.1. Cluster role aggregation	352
12.2.2. Projects and namespaces	352
12.2.3. Default projects	353
12.2.4. Viewing cluster roles and bindings	353
12.2.5. Viewing local roles and bindings	360
12.2.6. Adding roles to users	361
12.2.7. Creating a local role	364
12.2.8. Creating a cluster role	364
12.2.9. Local role binding commands	365
12.2.10. Cluster role binding commands	365
12.2.11. Creating a cluster admin	366
12.3. THE KUBEADMIN USER	366
12.3.1. Removing the kubeadmin user	366
12.4. IMAGE CONFIGURATION	367
12.4.1. Image controller configuration parameters	367
12.4.2. Configuring image registry settings	369
12.4.3. Configuring additional trust stores for image registry access	371
12.5. UNDERSTANDING IMAGE REGISTRY REPOSITORY MIRRORING	372
12.5.1. Configuring image registry repository mirroring	374
12.5.2. Converting ImageContentSourcePolicy (ICSP) files for image registry repository mirroring	379
12.6. POPULATING OPERATORHUB FROM MIRRORED OPERATOR CATALOGS	380
12.6.1. Prerequisites	380
12.6.2. Creating the ImageContentSourcePolicy object	380
12.6.3. Adding a catalog source to a cluster	381
12.7. ABOUT OPERATOR INSTALLATION WITH OPERATORHUB	383
12.7.1. Installing from OperatorHub using the web console	383
12.7.2. Installing from OperatorHub using the CLI	385
CHAPTER 13. CHANGING THE CLOUD PROVIDER CREDENTIALS CONFIGURATION	390
13.1. ROTATING OR REMOVING CLOUD PROVIDER CREDENTIALS	390
13.1.1. Rotating cloud provider credentials with the Cloud Credential Operator utility	390
13.1.1.1. Rotating API keys	390
13.1.2. Maintaining cloud provider credentials	391
13.1.3. Removing cloud provider credentials	393
13.2. ENABLING TOKEN-BASED AUTHENTICATION	394
13.2.1. Configuring the Cloud Credential Operator utility	394
13.2.2. Enabling Microsoft Entra Workload ID on an existing cluster	395
13.2.3. Verifying that a cluster uses short-term credentials	400
13.3. ADDITIONAL RESOURCES	401
CHAPTER 14. CONFIGURING ALERT NOTIFICATIONS	402
14.1. SENDING NOTIFICATIONS TO EXTERNAL SYSTEMS	402
14.1.1. Configuring alert receivers	402
14.2. ADDITIONAL RESOURCES	403
CHAPTER 15. CONVERTING A CONNECTED CLUSTER TO A DISCONNECTED CLUSTER	405

15.1. ABOUT THE MIRROR REGISTRY	405
15.2. PREREQUISITES	406
15.3. PREPARING THE CLUSTER FOR MIRRORING	406
15.4. MIRRORING THE IMAGES	407
15.5. CONFIGURING THE CLUSTER FOR THE MIRROR REGISTRY	410
15.6. ENSURE APPLICATIONS CONTINUE TO WORK	412
15.7. DISCONNECT THE CLUSTER FROM THE NETWORK	413
15.8. RESTORING A DEGRADED INSIGHTS OPERATOR	413
15.9. RESTORING THE NETWORK	414
CHAPTER 16. ENABLING CLUSTER CAPABILITIES	416
16.1. VIEWING THE CLUSTER CAPABILITIES	416
16.2. ENABLING THE CLUSTER CAPABILITIES BY SETTING BASELINE CAPABILITY SET	416
16.3. ENABLING THE CLUSTER CAPABILITIES BY SETTING ADDITIONAL ENABLED CAPABILITIES	417
16.4. ADDITIONAL RESOURCES	418
CHAPTER 17. CONFIGURING ADDITIONAL DEVICES IN AN IBM Z OR IBM LINUXONE ENVIRONMENT .	419
17.1. CONFIGURING ADDITIONAL DEVICES USING THE MACHINE CONFIG OPERATOR (MCO)	419
17.1.1. Configuring a Fibre Channel Protocol (FCP) host	420
17.1.2. Configuring an FCP LUN	421
17.1.3. Configuring DASD	422
17.1.4. Configuring qeth	423
17.2. CONFIGURING ADDITIONAL DEVICES MANUALLY	424
17.3. ROCE NETWORK CARDS	425
17.4. ENABLING MULTIPATHING FOR FCP LUNS	425
CHAPTER 18. MULTIPLE REGIONS AND ZONES CONFIGURATION FOR A CLUSTER ON VSPHERE	427
18.1. SPECIFYING MULTIPLE REGIONS AND ZONES FOR YOUR CLUSTER ON VSPHERE	427
18.2. ENABLING A MULTIPLE LAYER 2 NETWORK FOR YOUR CLUSTER	429
18.3. PARAMETERS FOR THE CLUSTER-WIDE INFRASTRUCTURE CRD	430
CHAPTER 19. RHCOS IMAGE LAYERING	432
19.1. APPLYING A RHCOS CUSTOM LAYERED IMAGE	435
19.2. REMOVING A RHCOS CUSTOM LAYERED IMAGE	439
19.3. UPDATING WITH A RHCOS CUSTOM LAYERED IMAGE	440
CHAPTER 20. AWS LOCAL ZONE TASKS	442
20.1. EXTEND EXISTING CLUSTERS TO USE AWS LOCAL ZONES	442
20.1.1. Edge compute pools and AWS Local Zones	442
20.1.2. Changing the Cluster Network MTU to support AWS Local Zones subnets	443
20.1.2.1. About the cluster MTU	443
20.1.2.1.1. Service interruption considerations	444
20.1.2.1.2. MTU value selection	444
20.1.2.1.3. How the migration process works	444
20.1.2.2. Changing the cluster MTU	446

CHAPTER 1. POSTINSTALLATION CONFIGURATION OVERVIEW

After installing OpenShift Container Platform, a cluster administrator can configure and customize the following components:

- Machine
- Bare metal
- Cluster
- Node
- Network
- Storage
- Users
- Alerts and notifications

1.1. POST-INSTALLATION CONFIGURATION TASKS

You can perform the post-installation configuration tasks to configure your environment to meet your need.

The following lists details these configurations:

- Configure operating system features: The Machine Config Operator (MCO) manages

 MachineConfig objects. By using the MCO, you can configure nodes and custom resources.
- Configure bare metal nodes: You can use the Bare Metal Operator (BMO) to manage bare metal hosts. The BMO can complete the following operations:
 - Inspects hardware details of the host and report them to the bare metal host.
 - Inspect firmware and configure BIOS settings.
 - Provision hosts with a desired image.
 - Clean disk contents for the host before or after provisioning the host.
- Configure cluster features. You can modify the following features of an OpenShift Container Platform cluster:
 - Image registry
 - Networking configuration
 - Image build behavior
 - Identity provider
 - The etcd configuration

- Machine set creation to handle the workloads
- Cloud provider credential management
- Configuring a private cluster: By default, the installation program provisions OpenShift
 Container Platform by using a publicly accessible DNS and endpoints. To make your cluster
 accessible only from within an internal network, configure the following components to make
 them private:
 - DNS
 - Ingress Controller
 - API server
- Perform node operations: By default, OpenShift Container Platform uses Red Hat Enterprise Linux CoreOS (RHCOS) compute machines. You can perform the following node operations:
 - Add and remove compute machines.
 - Add and remove taints and tolerations.
 - Configure the maximum number of pods per node.
 - Enable Device Manager.
- Configure network: After installing OpenShift Container Platform, you can configure the following components:
 - Ingress cluster traffic
 - Node port service range
 - Network policy
 - Enabling the cluster-wide proxy
- Configure storage: By default, containers operate by using the ephemeral storage or transient local storage. The ephemeral storage has a lifetime limitation. To store the data for a long time, you must configure persistent storage. You can configure storage by using one of the following methods:
 - **Dynamic provisioning**: You can dynamically provision storage on demand by defining and creating storage classes that control different levels of storage, including storage access.
 - Static provisioning: You can use Kubernetes persistent volumes to make existing storage available to a cluster. Static provisioning can support various device configurations and mount options.
- Configure users: OAuth access tokens allow users to authenticate themselves to the API. You can configure OAuth to perform the following tasks:
- Specify an identity provider
- Use role-based access control to define and supply permissions to users
- Install an Operator from Operator Hub

• Configuring alert notifications: By default, firing alerts are displayed on the Alerting UI of the web console. You can also configure OpenShift Container Platform to send alert notifications to external systems.

CHAPTER 2. CONFIGURING A PRIVATE CLUSTER

After you install an OpenShift Container Platform version 4.14 cluster, you can set some of its core components to be private.

2.1. ABOUT PRIVATE CLUSTERS

By default, OpenShift Container Platform is provisioned using publicly-accessible DNS and endpoints. You can set the DNS, Ingress Controller, and API server to private after you deploy your private cluster.



IMPORTANT

If the cluster has any public subnets, load balancer services created by administrators might be publicly accessible. To ensure cluster security, verify that these services are explicitly annotated as private.

DNS

If you install OpenShift Container Platform on installer-provisioned infrastructure, the installation program creates records in a pre-existing public zone and, where possible, creates a private zone for the cluster's own DNS resolution. In both the public zone and the private zone, the installation program or cluster creates DNS entries for *.apps, for the Ingress object, and api, for the API server.

The *.apps records in the public and private zone are identical, so when you delete the public zone, the private zone seamlessly provides all DNS resolution for the cluster.

Ingress Controller

Because the default **Ingress** object is created as public, the load balancer is internet-facing and in the public subnets.

The Ingress Operator generates a default certificate for an Ingress Controller to serve as a placeholder until you configure a custom default certificate. Do not use Operator-generated default certificates in production clusters. The Ingress Operator does not rotate its own signing certificate or the default certificates that it generates. Operator-generated default certificates are intended as placeholders for custom default certificates that you configure.

API server

By default, the installation program creates appropriate network load balancers for the API server to use for both internal and external traffic.

On Amazon Web Services (AWS), separate public and private load balancers are created. The load balancers are identical except that an additional port is available on the internal one for use within the cluster. Although the installation program automatically creates or destroys the load balancer based on API server requirements, the cluster does not manage or maintain them. As long as you preserve the cluster's access to the API server, you can manually modify or move the load balancers. For the public load balancer, port 6443 is open and the health check is configured for HTTPS against the /readyz path.

On Google Cloud Platform, a single load balancer is created to manage both internal and external API traffic, so you do not need to modify the load balancer.

On Microsoft Azure, both public and private load balancers are created. However, because of limitations in current implementation, you just retain both load balancers in a private cluster.

2.2. SETTING DNS TO PRIVATE

After you deploy a cluster, you can modify its DNS to use only a private zone.

Procedure

1. Review the **DNS** custom resource for your cluster:

\$ oc get dnses.config.openshift.io/cluster -o yaml

Example output

```
apiVersion: config.openshift.io/v1
kind: DNS
metadata:
 creationTimestamp: "2019-10-25T18:27:09Z"
 generation: 2
 name: cluster
 resourceVersion: "37966"
 selfLink: /apis/config.openshift.io/v1/dnses/cluster
 uid: 0e714746-f755-11f9-9cb1-02ff55d8f976
 baseDomain: <base domain>
 privateZone:
  tags:
   Name: <infrastructure id>-int
   kubernetes.io/cluster/<infrastructure id>: owned
 publicZone:
  id: Z2XXXXXXXXXA4
status: {}
```

Note that the **spec** section contains both a private and a public zone.

2. Patch the **DNS** custom resource to remove the public zone:

```
$ oc patch dnses.config.openshift.io/cluster --type=merge --patch='{"spec": {"publicZone": null}}' dns.config.openshift.io/cluster patched
```

Because the Ingress Controller consults the **DNS** definition when it creates **Ingress** objects, when you create or modify **Ingress** objects, only private records are created.



IMPORTANT

DNS records for the existing Ingress objects are not modified when you remove the public zone.

3. Optional: Review the **DNS** custom resource for your cluster and confirm that the public zone was removed:

\$ oc get dnses.config.openshift.io/cluster -o yaml

Example output

apiVersion: config.openshift.io/v1

```
kind: DNS
metadata:
    creationTimestamp: "2019-10-25T18:27:09Z"
    generation: 2
    name: cluster
    resourceVersion: "37966"
    selfLink: /apis/config.openshift.io/v1/dnses/cluster
    uid: 0e714746-f755-11f9-9cb1-02ff55d8f976
    spec:
    baseDomain: <base_domain>
    privateZone:
    tags:
        Name: <infrastructure_id>-int
        kubernetes.io/cluster/<infrastructure_id>-wfpg4: owned
    status: {}
```

2.3. SETTING THE INGRESS CONTROLLER TO PRIVATE

After you deploy a cluster, you can modify its Ingress Controller to use only a private zone.

Procedure

1. Modify the default Ingress Controller to use only an internal endpoint:

```
$ oc replace --force --wait --filename - <<EOF
apiVersion: operator.openshift.io/v1
kind: IngressController
metadata:
namespace: openshift-ingress-operator
name: default
spec:
endpointPublishingStrategy:
type: LoadBalancerService
loadBalancer:
scope: Internal
```

Example output

ingresscontroller.operator.openshift.io "default" deleted ingresscontroller.operator.openshift.io/default replaced

The public DNS entry is removed, and the private zone entry is updated.

2.4. RESTRICTING THE API SERVER TO PRIVATE

After you deploy a cluster to Amazon Web Services (AWS) or Microsoft Azure, you can reconfigure the API server to use only the private zone.

Prerequisites

• Install the OpenShift CLI (oc).

Have access to the web console as a user with admin privileges.

Procedure

- 1. In the web portal or console for your cloud provider, take the following actions:
 - a. Locate and delete the appropriate load balancer component:
 - For AWS, delete the external load balancer. The API DNS entry in the private zone already points to the internal load balancer, which uses an identical configuration, so you do not need to modify the internal load balancer.
 - For Azure, delete the **api-internal** rule for the load balancer.
 - b. Delete the api.\$clustername.\$yourdomain DNS entry in the public zone.
- 2. Remove the external load balancers:



IMPORTANT

You can run the following steps only for an installer-provisioned infrastructure (IPI) cluster. For a user-provisioned infrastructure (UPI) cluster, you must manually remove or disable the external load balancers.

• If your cluster uses a control plane machine set, delete the following lines in the control plane machine set custom resource:

providerSpec:

value:

loadBalancers:

- name: lk4pj-ext 1 type: network 2

- name: lk4pj-int type: network



- If your cluster does not use a control plane machine set, you must delete the external load balancers from each control plane machine.
 - i. From your terminal, list the cluster machines by running the following command:
 - \$ oc get machine -n openshift-machine-api

Example output

NAME	STATE	TYPE	REGION	ZONE	AGE
lk4pj-master-0	running	m4.xlarge	us-east-1	us-east-1a	17m
lk4pj-master-1	running	m4.xlarge	us-east-1	us-east-1b	17m
lk4pj-master-2	running	m4.xlarge	us-east-1	us-east-1a	17m
lk4pj-worker-us-east-1	a-5fzfj run	ning m4.xl	arge us-ea	st-1 us-eas	t-1a 15m
lk4pj-worker-us-east-1	a-vbghs ru	unning m4	xlarge us-	east-1 us-ea	ast-1a 15m
lk4pj-worker-us-east-1	b-zgpzg rւ	inning m4.	xlarge us-	east-1 us-ea	ast-1b 15m

The control plane machines contain **master** in the name.

- ii. Remove the external load balancer from each control plane machine:
 - A. Edit a control plane machine object to by running the following command:
 - \$ oc edit machines -n openshift-machine-api <control_plane_name> 1
 - 1 Specify the name of the control plane machine object to modify.
 - B. Remove the lines that describe the external load balancer, which are marked in the following example:

providerSpec:
value:
loadBalancers:
- name: lk4pj-ext 1
type: network 2
- name: lk4pj-int
type: network

- 12 Delete this line.
- C. Save your changes and exit the object specification.
- D. Repeat this process for each of the control plane machines.

2.4.1. Configuring the Ingress Controller endpoint publishing scope to Internal

When a cluster administrator installs a new cluster without specifying that the cluster is private, the default Ingress Controller is created with a **scope** set to **External**. Cluster administrators can change an **External** scoped Ingress Controller to **Internal**.

Prerequisites

• You installed the oc CLI.

Procedure

• To change an **External** scoped Ingress Controller to **Internal**, enter the following command:

\$ oc -n openshift-ingress-operator patch ingresscontrollers/default --type=merge -- patch='{"spec":{"endpointPublishingStrategy":{"type":"LoadBalancerService","loadBalancer": {"scope":"Internal"}}}}'

- To check the status of the Ingress Controller, enter the following command:
 - \$ oc -n openshift-ingress-operator get ingresscontrollers/default -o yaml
 - The **Progressing** status condition indicates whether you must take further action. For example, the status condition can indicate that you need to delete the service by entering the following command:

\$ oc -n openshift-ingress delete services/router-default

If you delete the service, the Ingress Operator recreates it as **Internal**.

CHAPTER 3. BARE METAL CONFIGURATION

When deploying OpenShift Container Platform on bare metal hosts, there are times when you need to make changes to the host either before or after provisioning. This can include inspecting the host's hardware, firmware, and firmware details. It can also include formatting disks or changing modifiable firmware settings.

3.1. ABOUT THE BARE METAL OPERATOR

Use the Bare Metal Operator (BMO) to provision, manage, and inspect bare-metal hosts in your cluster.

The BMO uses three resources to complete these tasks:

- BareMetalHost
- HostFirmwareSettings
- FirmwareSchema

The BMO maintains an inventory of the physical hosts in the cluster by mapping each bare-metal host to an instance of the **BareMetalHost** custom resource definition. Each **BareMetalHost** resource features hardware, software, and firmware details. The BMO continually inspects the bare-metal hosts in the cluster to ensure each **BareMetalHost** resource accurately details the components of the corresponding host.

The BMO also uses the **HostFirmwareSettings** resource and the **FirmwareSchema** resource to detail firmware specifications for the bare-metal host.

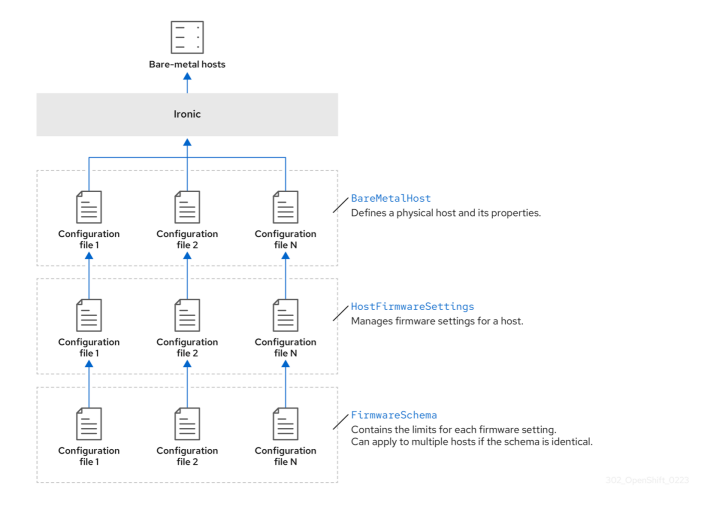
The BMO interfaces with bare-metal hosts in the cluster by using the Ironic API service. The Ironic service uses the Baseboard Management Controller (BMC) on the host to interface with the machine.

Some common tasks you can complete by using the BMO include the following:

- Provision bare-metal hosts to the cluster with a specific image
- Format a host's disk contents before provisioning or after deprovisioning
- Turn on or off a host
- Change firmware settings
- View the host's hardware details

3.1.1. Bare Metal Operator architecture

The Bare Metal Operator (BMO) uses three resources to provision, manage, and inspect bare-metal hosts in your cluster. The following diagram illustrates the architecture of these resources:



BareMetalHost

The **BareMetalHost** resource defines a physical host and its properties. When you provision a baremetal host to the cluster, you must define a **BareMetalHost** resource for that host. For ongoing management of the host, you can inspect the information in the **BareMetalHost** or update this information.

The **BareMetalHost** resource features provisioning information such as the following:

- Deployment specifications such as the operating system boot image or the custom RAM disk
- Provisioning state
- Baseboard Management Controller (BMC) address
- Desired power state

The **BareMetalHost** resource features hardware information such as the following:

- Number of CPUs
- MAC address of a NIC
- Size of the host's storage device
- Current power state

HostFirmwareSettings

You can use the **HostFirmwareSettings** resource to retrieve and manage the firmware settings for a host. When a host moves to the **Available** state, the Ironic service reads the host's firmware settings and creates the **HostFirmwareSettings** resource. There is a one-to-one mapping between the **BareMetalHost** resource and the **HostFirmwareSettings** resource.

You can use the **HostFirmwareSettings** resource to inspect the firmware specifications for a host or to update a host's firmware specifications.



NOTE

You must adhere to the schema specific to the vendor firmware when you edit the **spec** field of the **HostFirmwareSettings** resource. This schema is defined in the read-only **FirmwareSchema** resource.

FirmwareSchema

Firmware settings vary among hardware vendors and host models. A **FirmwareSchema** resource is a read-only resource that contains the types and limits for each firmware setting on each host model. The data comes directly from the BMC by using the Ironic service. The **FirmwareSchema** resource enables you to identify valid values you can specify in the **spec** field of the **HostFirmwareSettings** resource.

A **FirmwareSchema** resource can apply to many **BareMetalHost** resources if the schema is the same.

Additional resources

- Metal³ API service for provisioning bare-metal hosts
- Ironic API service for managing bare-metal infrastructure

3.2. ABOUT THE BAREMETALHOST RESOURCE

Metal³ introduces the concept of the **BareMetalHost** resource, which defines a physical host and its properties. The **BareMetalHost** resource contains two sections:

- 1. The **BareMetalHost** spec
- 2. The BareMetalHost status

3.2.1. The BareMetalHost spec

The **spec** section of the **BareMetalHost** resource defines the desired state of the host.

Table 3.1. BareMetalHost spec

Parameters	Description
automatedCleaningMode	An interface to enable or disable automated cleaning during provisioning and de-provisioning. When set to disabled , it skips automated cleaning. When set to metadata , automated cleaning is enabled. The default setting is metadata .

Parameters	Description		
bmc: address: credentialsName: disableCertificateVerification:	The bmc configuration setting contains the connection information for the baseboard management controller (BMC) on the host. The fields are: • address: The URL for communicating with the host's BMC controller. • credentialsName: A reference to a secret containing the username and password for the BMC. • disableCertificateVerification: A boolean to skip certificate validation when set to true .		
bootMACAddress	The MAC address of the NIC used for provisioning the host.		
bootMode	The boot mode of the host. It defaults to UEFI , but it can also be set to legacy for BIOS boot, or UEFISecureBoot .		
consumerRef	A reference to another resource that is using the host. It could be empty if another resource is not currently using the host. For example, a Machine resource might use the host when the machine-api is using the host.		
description	A human-provided string to help identify the host.		
externallyProvisioned	A boolean indicating whether the host provisioning and deprovisioning are managed externally. When set: • Power status can still be managed using the online field. • Hardware inventory will be monitored, but no provisioning or deprovisioning operations are performed on the host.		

Parameters	Description
firmware	Contains information about the BIOS configuration of bare metal hosts. Currently, firmware is only supported by iRMC, iDRAC, iLO4 and iLO5 BMCs. The sub fields are: • simultaneousMultithreadingEnabled : Allows a single physical processor core to appear as several logical processors. Valid settings are true or false . • sriovEnabled : SR-IOV support enables a hypervisor to create virtual instances of a PCI-express device, potentially increasing performance. Valid settings are true or false . • virtualizationEnabled : Supports the virtualization of platform hardware. Valid settings are true or false .
image: url: checksum: checksumType: format:	The image configuration setting holds the details for the image to be deployed on the host. Ironic requires the image fields. However, when the externallyProvisioned configuration setting is set to true and the external management doesn't require power control, the fields can be empty. The fields are: • url: The URL of an image to deploy to the host. • checksum: The actual checksum or a URL to a file containing the checksum for the image at image.url. • checksumType: You can specify checksum algorithms. Currently image.checksumType only supports md5, sha256, and sha512. The default checksum type is md5. • format: This is the disk format of the image. It can be one of raw, qcow2, vdi, vmdk, live-iso or be left unset. Setting it toraw enables raw image streaming in the Ironic agent for that image. Setting it to live-iso enables iso images to live boot without deploying to disk, and it ignores the checksum fields.

Parameters	Description
networkData	A reference to the secret containing the network configuration data and its namespace, so that it can be attached to the host before the host boots to set up the network.
online	A boolean indicating whether the host should be powered on (true) or off (false). Changing this value will trigger a change in the power state of the physical host.
raid: hardwareRAIDVolumes: softwareRAIDVolumes:	(Optional) Contains the information about the RAID configuration for bare metal hosts. If not specified, it retains the current configuration. NOTE OpenShift Container Platform 4.14 supports hardware RAID for BMCs using the iRMC protocol only. OpenShift Container Platform 4.14 does not support software RAID. See the following configuration settings: • hardwareRAIDVolumes: Contains the list of logical drives for hardware RAID, and defines the desired volume configuration in the hardware RAID. If you don't specify rootDeviceHints, the first volume is the root volume. The sub-fields are: • level: The RAID level for the logical drive. The following levels are supported: 0,1,2,5,6,1+0,5+0,6+0. • name: The name of the volume as a string. It should be unique within the server. If not specified, the volume name will be auto-generated. • numberOfPhysicalDisks: The number of physical drives as an integer to use for the logical drove. Defaults to the minimum number of disk drives required for the particular RAID level. • physicalDisks: The list of names of physical disk drives as a string. This is an optional field. If specified, the controller field must be specified too. • controller: (Optional) The name of the RAID controller as a string to use in the hardware RAID volume.

Parameters	false, it will only select solid-state and Description NVMe drives. If not set, it selects any drive types, which is the default
	 sizeGibibytes: The size of the logical drive as an integer to create in GiB. If unspecified or set to 0, it will use the maximum capacity of physical drive for the logical drive.
	 softwareRAIDVolumes: OpenShift Container Platform 4.14 does not support software RAID. The following information is for reference only. This configuration contains the list of logical disks for software RAID. If you don't specify rootDeviceHints, the first volume is the root volume. If you set HardwareRAIDVolumes, this item will be invalid. Software RAIDs will always be deleted. The number of created software RAID devices must be 1 or 2. If there is only one software RAID device, it must be RAID- 1. If there are two RAID devices, the first device must be RAID-1, while the RAID level for the second device can be 0, 1, or 1+0. The first RAID device will be the deployment device. Therefore, enforcing RAID-1 reduces the risk of a non-booting node in case of a device failure. The softwareRAIDVolume field defines the desired configuration of the volume in the software RAID. The sub-fields are: o level: The RAID level for the logical drive. The following levels are supported: 0,1,1+0.
	disk drive as an integer to be created in GiB. If unspecified or set to 0 , it will use the maximum capacity of physical drive for logical drive.
	You can set the hardwareRAIDVolume as an empty slice to clear the hardware RAID configuration. For example:
	spec: raid: hardwareRAIDVolume: []
	If you receive an error message indicating that the driver does not support RAID, set the raid , hardwareRAIDVolumes or softwareRAIDVolumes to nil. You might need to ensure the host has a RAID controller.

Parameters	Description
rootDeviceHints: deviceName: hctl: model: vendor: serialNumber: minSizeGigabytes: wwn: wwnWithExtension: wwnVendorExtension: rotational:	The rootDeviceHints parameter enables provisioning of the RHCOS image to a particular device. It examines the devices in the order it discovers them, and compares the discovered values with the hint values. It uses the first discovered device that matches the hint value. The configuration can combine multiple hints, but a device must match all hints to get selected. The fields are: • deviceName: A string containing a Linux device name like /dev/vda. The hint must match the actual value exactly. • hctl: A string containing a SCSI bus address like 0:0:0:0. The hint must match the actual value exactly. • model: A string containing a vendor-specific device identifier. The hint can be a substring of the actual value. • vendor: A string containing the name of the vendor or manufacturer of the device. The hint can be a sub-string of the actual value. • serialNumber: A string containing the device serial number. The hint must match the actual value exactly. • minSizeGigabytes: An integer representing the minimum size of the device in gigabytes. • wwn: A string containing the unique storage identifier. The hint must match the actual value exactly. • wwnWithExtension: A string containing the unique storage identifier with the vendor extension appended. The hint must match the actual value exactly. • wwnVendorExtension: A string containing the unique storage identifier. The hint must match the actual value exactly. • wwnVendorExtension: A string containing the unique storage identifier. The hint must match the actual value exactly. • rotational: A boolean indicating whether the device should be a rotating disk (true) or not (false).

3.2.2. The BareMetalHost status

The **BareMetalHost** status represents the host's current state, and includes tested credentials, current hardware details, and other information.

Table 3.2. BareMetalHost status

Parameters	Description
goodCredentials	A reference to the secret and its namespace holding the last set of baseboard management controller (BMC) credentials the system was able to validate as working.
errorMessage	Details of the last error reported by the provisioning backend, if any.
errorType	Indicates the class of problem that has caused the host to enter an error state. The error types are: • provisioned registration error: Occurs when the controller is unable to re-register an already provisioned host. • registration error: Occurs when the controller is unable to connect to the host's baseboard management controller. • inspection error: Occurs when an attempt to obtain hardware details from the host fails. • preparation error: Occurs when cleaning fails. • provisioning error: Occurs when the controller fails to provision or deprovision the host. • power management error: Occurs when the controller is unable to modify the power state of the host. • detach error: Occurs when the controller is unable to detatch the host from the provisioner.
hardware: cpu arch: model: clockMegahertz: flags: count:	The hardware.cpu field details of the CPU(s) in the system. The fields include: • arch: The architecture of the CPU. • model: The CPU model as a string. • clockMegahertz: The speed in MHz of the CPU. • flags: The list of CPU flags. For example, 'mmx','sse','sse2','vmx' etc. • count: The number of CPUs available in the system.

Parameters	Description
hardware: firmware:	Contains BIOS firmware information. For example, the hardware vendor and version.
hardware: nics: - ip: name: mac: speedGbps: vlans: vlanld: pxe:	 The hardware.nics field contains a list of network interfaces for the host. The fields include: ip: The IP address of the NIC, if one was assigned when the discovery agent ran. name: A string identifying the network device. For example, nic-1. mac: The MAC address of the NIC. speedGbps: The speed of the device in Gbps. vlans: A list holding all the VLANs available for this NIC. vlanid: The untagged VLAN ID. pxe: Whether the NIC is able to boot using PXE.
hardware: ramMebibytes:	The host's amount of memory in Mebibytes (MiB).
hardware: storage: - name: rotational: sizeBytes: serialNumber:	The hardware.storage field contains a list of storage devices available to the host. The fields include: • name: A string identifying the storage device. For example, disk 1 (boot). • rotational: Indicates whether the disk is rotational, and returns either true or false. • sizeBytes: The size of the storage device. • serialNumber: The device's serial number.
hardware: systemVendor: manufacturer: productName: serialNumber:	Contains information about the host's manufacturer, the productName, and the serialNumber.

Parameters	Description
lastUpdated	The timestamp of the last time the status of the host was updated.
operationalStatus	The status of the server. The status is one of the following:
	 OK: Indicates all the details for the host are known, correctly configured, working, and manageable.
	 discovered: Implies some of the host's details are either not working correctly or missing. For example, the BMC address is known but the login credentials are not.
	 error: Indicates the system found some sort of irrecoverable error. Refer to the errorMessage field in the status section for more details.
	 delayed: Indicates that provisioning is delayed to limit simultaneous provisioning of multiple hosts.
	detached: Indicates the host is marked unmanaged.
poweredOn	Boolean indicating whether the host is powered on.
provisioning: state:	The provisioning field contains values related to deploying an image to the host. The sub-fields include:
id: image: raid:	• state : The current state of any ongoing provisioning operation. The states include:
firmware: rootDeviceHints:	 <empty string="">: There is no provisioning happening at the moment.</empty>
	 unmanaged: There is insufficient information available to register the host.
	 registering: The agent is checking the host's BMC details.
	 match profile: The agent is comparing the discovered hardware details on the host against known profiles.
	 available: The host is available for provisioning. This state was previously known as ready.

Parameters	o preparing: The existing configuration Description will be removed, and the new configuration will be set on the host.
	 provisioning: The provisioner is writing an image to the host's storage.
	 provisioned: The provisioner wrote an image to the host's storage.
	 externally provisioned: Metal³ does not manage the image on the host.
	 deprovisioning: The provisioner is wiping the image from the host's storage.
	 inspecting: The agent is collecting hardware details for the host.
	 deleting: The agent is deleting the from the cluster.
	• id : The unique identifier for the service in the underlying provisioning tool.
	 image: The image most recently provisioned to the host.
	 raid: The list of hardware or software RAID volumes recently set.
	 firmware: The BIOS configuration for the bare metal server.
	 rootDeviceHints: The root device selection instructions used for the most recent provisioning operation.
triedCredentials	A reference to the secret and its namespace holding the last set of BMC credentials that were sent to the provisioning backend.

3.3. GETTING THE BAREMETALHOST RESOURCE

The **BareMetalHost** resource contains the properties of a physical host. You must get the **BareMetalHost** resource for a physical host to review its properties.

Procedure

1. Get the list of **BareMetalHost** resources:

\$ oc get bmh -n openshift-machine-api -o yaml



NOTE

You can use **baremetalhost** as the long form of **bmh** with **oc get** command.

2. Get the list of hosts:

\$ oc get bmh -n openshift-machine-api

3. Get the **BareMetalHost** resource for a specific host:

\$ oc get bmh <host_name> -n openshift-machine-api -o yaml

Where **<host name>** is the name of the host.

Example output

```
apiVersion: metal3.io/v1alpha1
kind: BareMetalHost
metadata:
 creationTimestamp: "2022-06-16T10:48:33Z"
 finalizers:
 - baremetalhost.metal3.io
 generation: 2
 name: openshift-worker-0
 namespace: openshift-machine-api
 resourceVersion: "30099"
 uid: 1513ae9b-e092-409d-be1b-ad08edeb1271
 automatedCleaningMode: metadata
 bmc:
  address: redfish://10.46.61.19:443/redfish/v1/Systems/1
  credentialsName: openshift-worker-0-bmc-secret
  disableCertificateVerification: true
 bootMACAddress: 48:df:37:c7:f7:b0
 bootMode: UEFI
 consumerRef:
  apiVersion: machine.openshift.io/v1beta1
  kind: Machine
  name: ocp-edge-958fk-worker-0-nrfcg
  namespace: openshift-machine-api
 customDeploy:
  method: install coreos
 online: true
 rootDeviceHints:
  deviceName: /dev/disk/by-id/scsi-<serial_number>
 userData:
  name: worker-user-data-managed
  namespace: openshift-machine-api
status:
 errorCount: 0
 errorMessage: ""
 goodCredentials:
  credentials:
   name: openshift-worker-0-bmc-secret
   namespace: openshift-machine-api
  credentials Version: "16120"
 hardware:
  cpu:
   arch: x86_64
```

```
clockMegahertz: 2300
  count: 64
  flags:
  - 3dnowprefetch
  - abm
  - acpi
  - adx
  - aes
  model: Intel(R) Xeon(R) Gold 5218 CPU @ 2.30GHz
 firmware:
  bios:
   date: 10/26/2020
   vendor: HPE
   version: U30
 hostname: openshift-worker-0
 nics:
 - mac: 48:df:37:c7:f7:b3
  model: 0x8086 0x1572
  name: ens1f3
 ramMebibytes: 262144
 storage:
 - hctl: "0:0:0:0"
  model: VK000960GWTTB
  name: /dev/disk/by-id/scsi-<serial number>
  sizeBytes: 960197124096
  type: SSD
  vendor: ATA
 systemVendor:
  manufacturer: HPE
  productName: ProLiant DL380 Gen10 (868703-B21)
  serialNumber: CZ200606M3
lastUpdated: "2022-06-16T11:41:42Z"
operationalStatus: OK
poweredOn: true
provisioning:
 ID: 217baa14-cfcf-4196-b764-744e184a3413
 bootMode: UEFI
 customDeploy:
  method: install_coreos
 image:
  url: ""
 raid:
  hardwareRAIDVolumes: null
  softwareRAIDVolumes: []
 rootDeviceHints:
  deviceName: /dev/disk/by-id/scsi-<serial number>
 state: provisioned
triedCredentials:
 credentials:
  name: openshift-worker-0-bmc-secret
  namespace: openshift-machine-api
 credentialsVersion: "16120"
```

3.4. ABOUT THE HOSTFIRMWARESETTINGS RESOURCE

You can use the **HostFirmwareSettings** resource to retrieve and manage the BIOS settings for a host. When a host moves to the **Available** state, Ironic reads the host's BIOS settings and creates the **HostFirmwareSettings** resource. The resource contains the complete BIOS configuration returned from the baseboard management controller (BMC). Whereas, the **firmware** field in the **BareMetalHost** resource returns three vendor-independent fields, the **HostFirmwareSettings** resource typically comprises many BIOS settings of vendor-specific fields per host.

The **HostFirmwareSettings** resource contains two sections:

- 1. The **HostFirmwareSettings** spec.
- 2. The HostFirmwareSettings status.

3.4.1. The HostFirmwareSettings spec

The **spec** section of the **HostFirmwareSettings** resource defines the desired state of the host's BIOS, and it is empty by default. Ironic uses the settings in the **spec.settings** section to update the baseboard management controller (BMC) when the host is in the **Preparing** state. Use the **FirmwareSchema** resource to ensure that you do not send invalid name/value pairs to hosts. See "About the FirmwareSchema resource" for additional details.

Example

spec: settings:

ProcTurboMode: Disabled 1

In the foregoing example, the **spec.settings** section contains a name/value pair that will set the **ProcTurboMode** BIOS setting to **Disabled**.



NOTE

Integer parameters listed in the **status** section appear as strings. For example, "1". When setting integers in the **spec.settings** section, the values should be set as integers without quotes. For example, 1.

3.4.2. The HostFirmwareSettings status

The **status** represents the current state of the host's BIOS.

Table 3.3. HostFirmwareSettings

Parameters	Description
status: conditions: - lastTransitionTime: message: observedGeneration: reason: status: type:	The conditions field contains a list of state changes. The sub-fields include: • lastTransitionTime: The last time the state changed. • message: A description of the state change. • observedGeneration: The current generation of the status. If metadata.generation and this field are not the same, the status.conditions might be out of date. • reason: The reason for the state change. • status: The status of the state change. The status can be True, False or Unknown. • type: The type of state change. The types are Valid and ChangeDetected.
status: schema: name: namespace: lastUpdated:	The FirmwareSchema for the firmware settings. The fields include: • name: The name or unique identifier referencing the schema. • namespace: The namespace where the schema is stored. • lastUpdated: The last time the resource was updated.
status: settings:	The settings field contains a list of name/value pairs of a host's current BIOS settings.

3.5. GETTING THE HOSTFIRMWARESETTINGS RESOURCE

The **HostFirmwareSettings** resource contains the vendor-specific BIOS properties of a physical host. You must get the **HostFirmwareSettings** resource for a physical host to review its BIOS properties.

Procedure

1. Get the detailed list of **HostFirmwareSettings** resources:

\$ oc get hfs -n openshift-machine-api -o yaml



NOTE

You can use hostfirmwaresettings as the long form of hfs with the oc get command.

- 2. Get the list of **HostFirmwareSettings** resources:
 - \$ oc get hfs -n openshift-machine-api
- 3. Get the **HostFirmwareSettings** resource for a particular host
 - \$ oc get hfs <host_name> -n openshift-machine-api -o yaml

Where **<host name>** is the name of the host.

3.6. EDITING THE HOSTFIRMWARESETTINGS RESOURCE

You can edit the **HostFirmwareSettings** of provisioned hosts.



IMPORTANT

You can only edit hosts when they are in the **provisioned** state, excluding read-only values. You cannot edit hosts in the externally provisioned state.

Procedure

- 1. Get the list of **HostFirmwareSettings** resources:
 - \$ oc get hfs -n openshift-machine-api
- 2. Edit a host's **HostFirmwareSettings** resource:
 - \$ oc edit hfs <host_name> -n openshift-machine-api

Where <host_name> is the name of a provisioned host. The HostFirmwareSettings resource will open in the default editor for your terminal.

3. Add name/value pairs to the **spec.settings** section:

Example

spec: settings:

name: value 1



- Use the FirmwareSchema resource to identify the available settings for the host. You cannot set values that are read-only.
- 4. Save the changes and exit the editor.
- 5. Get the host's machine name:

\$ oc get bmh <host_name> -n openshift-machine name

Where **<host_name>** is the name of the host. The machine name appears under the **CONSUMER** field.

6. Annotate the machine to delete it from the machineset:

\$ oc annotate machine <machine_name> machine.openshift.io/delete-machine=true -n openshift-machine-api

Where **<machine_name>** is the name of the machine to delete.

- 7. Get a list of nodes and count the number of worker nodes:
 - \$ oc get nodes
- 8. Get the machineset:
 - \$ oc get machinesets -n openshift-machine-api
- 9. Scale the machineset:
 - \$ oc scale machineset <machineset_name> -n openshift-machine-api --replicas=<n-1>

Where **<machineset_name>** is the name of the machineset and **<n-1>** is the decremented number of worker nodes.

- 10. When the host enters the **Available** state, scale up the machineset to make the **HostFirmwareSettings** resource changes take effect:
 - \$ oc scale machineset <machineset_name> -n openshift-machine-api --replicas=<n>

Where **<machineset_name>** is the name of the machineset and **<n>** is the number of worker nodes.

3.7. VERIFYING THE HOSTFIRMWARE SETTINGS RESOURCE IS VALID

When the user edits the **spec.settings** section to make a change to the **HostFirmwareSetting**(HFS) resource, the Bare Metal Operator (BMO) validates the change against the **FimwareSchema** resource, which is a read-only resource. If the setting is invalid, the BMO will set the **Type** value of the **status.Condition** setting to **False** and also generate an event and store it in the HFS resource. Use the following procedure to verify that the resource is valid.

Procedure

- 1. Get a list of **HostFirmwareSetting** resources:
 - \$ oc get hfs -n openshift-machine-api
- 2. Verify that the **HostFirmwareSettings** resource for a particular host is valid:
 - \$ oc describe hfs <host_name> -n openshift-machine-api

Where **<host_name>** is the name of the host.

Example output

Events:				
Type	Reason	Age	From	Message
Norma	l ValidationFa	iled 2n	n49s n	netal3-hostfirmwaresettings-controller Invalid BIOS

setting: Setting ProcTurboMode is invalid, unknown enumeration value - Foo



IMPORTANT

If the response returns **ValidationFailed**, there is an error in the resource configuration and you must update the values to conform to the **FirmwareSchema** resource.

3.8. ABOUT THE FIRMWARESCHEMA RESOURCE

BIOS settings vary among hardware vendors and host models. A **FirmwareSchema** resource is a read-only resource that contains the types and limits for each BIOS setting on each host model. The data comes directly from the BMC through Ironic. The **FirmwareSchema** enables you to identify valid values you can specify in the **spec** field of the **HostFirmwareSettings** resource. The **FirmwareSchema** resource has a unique identifier derived from its settings and limits. Identical host models use the same **FirmwareSchema** identifier. It is likely that multiple instances of **HostFirmwareSettings** use the same **FirmwareSchema**.

Table 3.4. Firmware Schema specification

Parameters Description	Parameters	Description	
------------------------	------------	-------------	--

Parameters	Description
<bios_setting_name> attribute_type: allowable_values: lower_bound: upper_bound: min_length: max_length: read_only: unique:</bios_setting_name>	The spec is a simple map consisting of the BIOS setting name and the limits of the setting. The fields include: • attribute_type: The type of setting. The supported types are: • Enumeration • Integer • String • Boolean • allowable_values: A list of allowable values when the attribute_type is Enumeration. • lower_bound: The lowest allowed value when attribute_type is Integer. • upper_bound: The highest allowed value when attribute_type is Integer. • min_length: The shortest string length that the value can have when attribute_type is String. • max_length: The longest string length that the value can have when attribute_type is String. • max_length: The longest string length that the value can have when attribute_type is String. • read_only: The setting is read only and cannot be modified. • unique: The setting is specific to this host.

3.9. GETTING THE FIRMWARESCHEMA RESOURCE

Each host model from each vendor has different BIOS settings. When editing the **HostFirmwareSettings** resource's **spec** section, the name/value pairs you set must conform to that host's firmware schema. To ensure you are setting valid name/value pairs, get the **FirmwareSchema** for the host and review it.

Procedure

- 1. To get a list of **FirmwareSchema** resource instances, execute the following:
 - \$ oc get firmwareschema -n openshift-machine-api
- 2. To get a particular **FirmwareSchema** instance, execute:
 - \$ oc get firmwareschema <instance_name> -n openshift-machine-api -o yaml

Where **<instance_name>** is the name of the schema instance stated in the **HostFirmwareSettings** resource (see Table 3).

CHAPTER 4. CONFIGURING MULTI-ARCHITECTURE COMPUTE MACHINES ON AN OPENSHIFT CLUSTER

4.1. ABOUT CLUSTERS WITH MULTI-ARCHITECTURE COMPUTE MACHINES

An OpenShift Container Platform cluster with multi-architecture compute machines is a cluster that supports compute machines with different architectures. Clusters with multi-architecture compute machines are available only on Amazon Web Services (AWS) or Microsoft Azure installer-provisioned infrastructures and bare metal, IBM Power®, and IBM Z® user-provisioned infrastructures with x86_64 control plane machines.



NOTE

When there are nodes with multiple architectures in your cluster, the architecture of your image must be consistent with the architecture of the node. You need to ensure that the pod is assigned to the node with the appropriate architecture and that it matches the image architecture. For more information on assigning pods to nodes, see Assigning pods to nodes.



IMPORTANT

The Cluster Samples Operator is not supported on clusters with multi-architecture compute machines. Your cluster can be created without this capability. For more information, see Enabling cluster capabilities

For information on migrating your single-architecture cluster to a cluster that supports multi-architecture compute machines, see Migrating to a cluster with multi-architecture compute machines.

4.1.1. Configuring your cluster with multi-architecture compute machines

To create a cluster with multi-architecture compute machines for various platforms, you can use the documentation in the following sections:

- Creating a cluster with multi-architecture compute machines on Azure
- Creating a cluster with multi-architecture compute machines on AWS
- Creating a cluster with multi-architecture compute machines on GCP
- Creating a cluster with multi-architecture compute machines on bare metal
- Creating a cluster with multi-architecture compute machines on IBM Z[®] and IBM[®] LinuxONE with z/VM
- Creating a cluster with multi-architecture compute machines on IBM Z[®] and IBM[®] LinuxONE with RHEL KVM
- Creating a cluster with multi-architecture compute machines on IBM Power®



IMPORTANT

Autoscaling from zero is currently not supported on Google Cloud Platform (GCP).

4.2. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINE ON AZURE

To deploy an Azure cluster with multi-architecture compute machines, you must first create a single-architecture Azure installer-provisioned cluster that uses the multi-architecture installer binary. For more information on Azure installations, see Installing a cluster on Azure with customizations . You can then add an ARM64 compute machine set to your cluster to create a cluster with multi-architecture compute machines.

The following procedures explain how to generate an ARM64 boot image and create an Azure compute machine set that uses the ARM64 boot image. This adds ARM64 compute nodes to your cluster and deploys the amount of ARM64 virtual machines (VM) that you need.

4.2.1. Verifying cluster compatibility

Before you can start adding compute nodes of different architectures to your cluster, you must verify that your cluster is multi-architecture compatible.

Prerequisites

• You installed the OpenShift CLI (oc)

Procedure

 You can check that your cluster uses the architecture payload by running the following command:

\$ oc adm release info -o jsonpath="{ .metadata.metadata}"

Verification

1. If you see the following output, then your cluster is using the multi-architecture payload:

```
{
    "release.openshift.io/architecture": "multi",
    "url": "https://access.redhat.com/errata/<errata_version>"
}
```

You can then begin adding multi-arch compute nodes to your cluster.

2. If you see the following output, then your cluster is not using the multi-architecture payload:

```
{
    "url": "https://access.redhat.com/errata/<errata_version>"
}
```



IMPORTANT

To migrate your cluster so the cluster supports multi-architecture compute machines, follow the procedure in Migrating to a cluster with multi-architecture compute machines.

4.2.2. Creating an ARM64 boot image using the Azure image gallery

The following procedure describes how to manually generate an ARM64 boot image.

Prerequisites

- You installed the Azure CLI (az).
- You created a single-architecture Azure installer-provisioned cluster with the multi-architecture installer binary.

Procedure

- 1. Log in to your Azure account:
 - \$ az login
- 2. Create a storage account and upload the **arm64** virtual hard disk (VHD) to your storage account. The OpenShift Container Platform installation program creates a resource group, however, the boot image can also be uploaded to a custom named resource group:

```
$ az storage account create -n ${STORAGE_ACCOUNT_NAME} -g ${RESOURCE_GROUP} -I westus --sku Standard_LRS 1
```

- The **westus** object is an example region.
- 3. Create a storage container using the storage account you generated:

```
$ az storage container create -n ${CONTAINER_NAME} --account-name ${STORAGE_ACCOUNT_NAME}
```

- 4. You must use the OpenShift Container Platform installation program JSON file to extract the URL and **aarch64** VHD name:
 - a. Extract the **URL** field and set it to **RHCOS_VHD_ORIGIN_URL** as the file name by running the following command:

```
$ RHCOS_VHD_ORIGIN_URL=$(oc -n openshift-machine-config-operator get configmap/coreos-bootimages -o jsonpath='{.data.stream}' | jq -r '.architectures.aarch64."rhel-coreos-extensions"."azure-disk".url')
```

b. Extract the **aarch64** VHD name and set it to **BLOB_NAME** as the file name by running the following command:

```
$ BLOB_NAME=rhcos-$(oc -n openshift-machine-config-operator get configmap/coreos-bootimages -o jsonpath='{.data.stream}' | jq -r '.architectures.aarch64."rhel-coreos-extensions"."azure-disk".release')-azure.aarch64.vhd
```

5. Generate a shared access signature (SAS) token. Use this token to upload the RHCOS VHD to your storage container with the following commands:

```
$ end=`date -u -d "30 minutes" '+%Y-%m-%dT%H:%MZ'`
```

\$ sas=`az storage container generate-sas -n \${CONTAINER_NAME} --account-name \${STORAGE_ACCOUNT_NAME} --https-only --permissions dlrw --expiry \$end -o tsv`

6. Copy the RHCOS VHD into the storage container:

```
$ az storage blob copy start --account-name ${STORAGE_ACCOUNT_NAME} --sas-token
"$sas" \
--source-uri "${RHCOS_VHD_ORIGIN_URL}" \
--destination-blob "${BLOB_NAME}" --destination-container ${CONTAINER_NAME}
```

You can check the status of the copying process with the following command:

\$ az storage blob show -c \${CONTAINER_NAME} -n \${BLOB_NAME} --account-name \${STORAGE_ACCOUNT_NAME} | jq .properties.copy

Example output

```
{
  "completionTime": null,
  "destinationSnapshot": null,
  "id": "1fd97630-03ca-489a-8c4e-cfe839c9627d",
  "incrementalCopy": null,
  "progress": "17179869696/17179869696",
  "source": "https://rhcos.blob.core.windows.net/imagebucket/rhcos-411.86.202207130959-0-azure.aarch64.vhd",
  "status": "success", 1
  "statusDescription": null
}
```

- If the status parameter displays the **success** object, the copying process is complete.
- 7. Create an image gallery using the following command:

```
$ az sig create --resource-group ${RESOURCE_GROUP} --gallery-name ${GALLERY NAME}
```

Use the image gallery to create an image definition. In the following example command, **rhcosarm64** is the name of the image definition.

```
$ az sig image-definition create --resource-group ${RESOURCE_GROUP} --gallery-name ${GALLERY_NAME} --gallery-image-definition rhcos-arm64 --publisher RedHat --offer arm --sku arm64 --os-type linux --architecture Arm64 --hyper-v-generation V2
```

8. To get the URL of the VHD and set it to **RHCOS_VHD_URL** as the file name, run the following command:

```
$ RHCOS_VHD_URL=$(az storage blob url --account-name ${STORAGE_ACCOUNT_NAME} -c ${CONTAINER_NAME} -n "${BLOB_NAME}" -o tsv)
```

9. Use the **RHCOS_VHD_URL** file, your storage account, resource group, and image gallery to create an image version. In the following example, **1.0.0** is the image version.

\$ az sig image-version create --resource-group \${RESOURCE_GROUP} --gallery-name \${GALLERY_NAME} --gallery-image-definition rhcos-arm64 --gallery-image-version 1.0.0 -- os-vhd-storage-account \${STORAGE_ACCOUNT_NAME} --os-vhd-uri \${RHCOS_VHD_URL}

10. Your **arm64** boot image is now generated. You can access the ID of your image with the following command:

\$ az sig image-version show -r \$GALLERY_NAME -g \$RESOURCE_GROUP -i rhcos-arm64 -e 1.0.0

The following example image ID is used in the **recourseID** parameter of the compute machine set:

Example resourceID

 $/resourceGroups/\$\{RESOURCE_GROUP\}/providers/Microsoft.Compute/galleries/\$\{GALLERY_NAME\}/images/rhcos-arm64/versions/1.0.0$

4.2.3. Adding a multi-architecture compute machine set to your cluster

To add ARM64 compute nodes to your cluster, you must create an Azure compute machine set that uses the ARM64 boot image. To create your own custom compute machine set on Azure, see "Creating a compute machine set on Azure".

Prerequisites

• You installed the OpenShift CLI (oc).

Procedure

 Create a compute machine set and modify the **resourceID** and **vmSize** parameters with the following command. This compute machine set will control the **arm64** worker nodes in your cluster:

\$ oc create -f arm64-machine-set-0.yaml

Sample YAML compute machine set with arm64 boot image

```
apiVersion: machine.openshift.io/v1beta1
kind: MachineSet
metadata:
labels:
    machine.openshift.io/cluster-api-cluster: <infrastructure_id>
    machine.openshift.io/cluster-api-machine-role: worker
    machine.openshift.io/cluster-api-machine-type: worker
    name: <infrastructure_id>-arm64-machine-set-0
    namespace: openshift-machine-api
spec:
    replicas: 2
    selector:
    matchLabels:
    machine.openshift.io/cluster-api-cluster: <infrastructure_id>
```

```
machine.openshift.io/cluster-api-machineset: <infrastructure_id>-arm64-machine-set-0
 template:
  metadata:
   labels:
    machine.openshift.io/cluster-api-cluster: <infrastructure id>
    machine.openshift.io/cluster-api-machine-role: worker
    machine.openshift.io/cluster-api-machine-type: worker
    machine.openshift.io/cluster-api-machineset: <infrastructure id>-arm64-machine-set-0
  spec:
   lifecycleHooks: {}
   metadata: {}
   providerSpec:
    value:
      acceleratedNetworking: true
      apiVersion: machine.openshift.io/v1beta1
      credentialsSecret:
       name: azure-cloud-credentials
       namespace: openshift-machine-api
      image:
       offer: ""
       publisher: ""
       resourceID:
/resourceGroups/${RESOURCE GROUP}/providers/Microsoft.Compute/galleries/${GALLERY
NAME}/images/rhcos-arm64/versions/1.0.0 1
       sku: ""
       version: ""
      kind: AzureMachineProviderSpec
      location: <region>
      managedIdentity: <infrastructure id>-identity
      networkResourceGroup: <infrastructure_id>-rg
      osDisk:
       diskSettings: {}
       diskSizeGB: 128
       managedDisk:
        storageAccountType: Premium_LRS
       osType: Linux
      publicIP: false
      publicLoadBalancer: <infrastructure_id>
      resourceGroup: <infrastructure_id>-rg
      subnet: <infrastructure id>-worker-subnet
      userDataSecret:
       name: worker-user-data
      vmSize: Standard D4ps v5 2
      vnet: <infrastructure_id>-vnet
      zone: "<zone>"
```

- Set the **resourceID** parameter to the **arm64** boot image.
- Set the **vmSize** parameter to the instance type used in your installation. Some example instance types are **Standard D4ps v5** or **D8ps**.

Verification

1. Verify that the new ARM64 machines are running by entering the following command:

\$ oc get machineset -n openshift-machine-api

Example output

2. You can check that the nodes are ready and scheduable with the following command:

\$ oc get nodes

Additional resources

• Creating a compute machine set on Azure

4.3. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINES ON AWS

To create an AWS cluster with multi-architecture compute machines, you must first create a single-architecture AWS installer-provisioned cluster with the multi-architecture installer binary. For more information on AWS installations, refer to Installing a cluster on AWS with customizations . You can then add a ARM64 compute machine set to your AWS cluster.

4.3.1. Verifying cluster compatibility

Before you can start adding compute nodes of different architectures to your cluster, you must verify that your cluster is multi-architecture compatible.

Prerequisites

You installed the OpenShift CLI (oc)

Procedure

 You can check that your cluster uses the architecture payload by running the following command:

\$ oc adm release info -o jsonpath="{ .metadata.metadata}"

Verification

1. If you see the following output, then your cluster is using the multi-architecture payload:

```
{
    "release.openshift.io/architecture": "multi",
    "url": "https://access.redhat.com/errata/<errata_version>"
}
```

You can then begin adding multi-arch compute nodes to your cluster.

2. If you see the following output, then your cluster is not using the multi-architecture payload:

```
{
  "url": "https://access.redhat.com/errata/<errata_version>"
}
```



IMPORTANT

To migrate your cluster so the cluster supports multi-architecture compute machines, follow the procedure in Migrating to a cluster with multi-architecture compute machines.

4.3.2. Adding an ARM64 compute machine set to your cluster

To configure a cluster with multi-architecture compute machines, you must create a AWS ARM64 compute machine set. This adds ARM64 compute nodes to your cluster so that your cluster has multi-architecture compute machines.

Prerequisites

- You installed the OpenShift CLI (oc).
- You used the installation program to create an AMD64 single-architecture AWS cluster with the multi-architecture installer binary.

Procedure

 Create and modify a compute machine set, this will control the ARM64 compute nodes in your cluster.

\$ oc create -f aws-arm64-machine-set-0.yaml

Sample YAML compute machine set to deploy an ARM64 compute node

```
apiVersion: machine.openshift.io/v1beta1
kind: MachineSet
metadata:
 labels:
  machine.openshift.io/cluster-api-cluster: <infrastructure id> 1
 name: <infrastructure_id>-aws-arm64-machine-set-0 2
 namespace: openshift-machine-api
spec:
 replicas: 1
 selector:
  matchLabels:
   machine.openshift.io/cluster-api-cluster: <infrastructure id> 3
   machine.openshift.io/cluster-api-machineset: <infrastructure_id>-<role>-<zone> 4
 template:
  metadata:
   labels:
    machine.openshift.io/cluster-api-cluster: <infrastructure_id>
    machine.openshift.io/cluster-api-machine-role: <role> 5
     machine.openshift.io/cluster-api-machine-type: <role> 6
     machine.openshift.io/cluster-api-machineset: <infrastructure_id>-<role>-<zone> 7
  spec:
```

```
metadata:
 labels:
  node-role.kubernetes.io/<role>: ""
providerSpec:
 value:
  ami:
   id: ami-02a574449d4f4d280 8
  apiVersion: awsproviderconfig.openshift.io/v1beta1
  blockDevices:
   - ebs:
      iops: 0
      volumeSize: 120
      volumeType: gp2
  credentialsSecret:
   name: aws-cloud-credentials
  deviceIndex: 0
  iamInstanceProfile:
   id: <infrastructure_id>-worker-profile 9
  instanceType: m6g.xlarge 10
  kind: AWSMachineProviderConfig
  placement:
   availabilityZone: us-east-1a 11
   region: <region> 12
  securityGroups:
   - filters:
      - name: tag:Name
       values:
        - <infrastructure_id>-worker-sg 13
  subnet:
   filters:

    name: tag:Name

      values:
       - <infrastructure_id>-private-<zone>
   name: kubernetes.io/cluster/<infrastructure_id> 14
    value: owned
   - name: <custom tag name>
    value: <custom_tag_value>
  userDataSecret:
   name: worker-user-data
```

- 1 2 3 9 13 14 Specify the infrastructure ID that is based on the cluster ID that you set when you provisioned the cluster. If you have the OpenShift CLI installed, you can obtain the infrastructure ID by running the following command:
 - \$ oc get -o jsonpath='{.status.infrastructureName}{"\n"}' infrastructure cluster
- 5 Specify the infrastructure ID, role node label, and zone.
- 5 6 Specify the role node label to add.
- 8 Specify an ARM64 supported Red Hat Enterprise Linux CoreOS (RHCOS) Amazon Machine Image (AMI) for your AWS zone for your OpenShift Container Platform nodes.

\$ oc get configmap/coreos-bootimages \

- -n openshift-machine-config-operator \
- -o jsonpath='{.data.stream}' | jq \
- -r '.architectures.<arch>.images.aws.regions."<region>".image'
- Specify an ARM64 supported machine type. For more information, refer to "Tested instance types for AWS 64-bit ARM"
- Specify the zone, for example **us-east-1a**. Ensure that the zone you select offers 64-bit ARM machines.
- Specify the region, for example, **us-east-1**. Ensure that the zone you select offers 64-bit ARM machines.

Verification

- 1. View the list of compute machine sets by entering the following command:
 - \$ oc get machineset -n openshift-machine-api

You can then see your created ARM64 machine set.

Example output

NAME DESIRED CURRENT READY AVAILABLE AGE -aws-arm64-machine-set-0">-aws-arm64-machine-set-0 2 2 2 10m

- 2. You can check that the nodes are ready and scheduable with the following command:
 - \$ oc get nodes

Additional resources

Tested instance types for AWS 64-bit ARM

4.4. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINES ON GCP

To create a Google Cloud Platform (GCP) cluster with multi-architecture compute machines, you must first create a single-architecture GCP installer-provisioned cluster with the multi-architecture installer binary. For more information on AWS installations, refer to Installing a cluster on GCP with customizations. You can then add ARM64 compute machines sets to your GCP cluster.



NOTE

Secure booting is currently not supported on ARM64 machines for GCP

4.4.1. Verifying cluster compatibility

Before you can start adding compute nodes of different architectures to your cluster, you must verify that your cluster is multi-architecture compatible.

Prerequisites

• You installed the OpenShift CLI (oc)

Procedure

 You can check that your cluster uses the architecture payload by running the following command:

\$ oc adm release info -o jsonpath="{ .metadata.metadata}"

Verification

1. If you see the following output, then your cluster is using the multi-architecture payload:

```
{
    "release.openshift.io/architecture": "multi",
    "url": "https://access.redhat.com/errata/<errata_version>"
}
```

You can then begin adding multi-arch compute nodes to your cluster.

2. If you see the following output, then your cluster is not using the multi-architecture payload:

```
{
  "url": "https://access.redhat.com/errata/<errata_version>"
}
```



IMPORTANT

To migrate your cluster so the cluster supports multi-architecture compute machines, follow the procedure in Migrating to a cluster with multi-architecture compute machines.

4.4.2. Adding an ARM64 compute machine set to your GCP cluster

To configure a cluster with multi-architecture compute machines, you must create a GCP ARM64 compute machine set. This adds ARM64 compute nodes to your cluster.

Prerequisites

- You installed the OpenShift CLI (oc).
- You used the installation program to create an AMD64 single-architecture AWS cluster with the multi-architecture installer binary.

Procedure

 Create and modify a compute machine set, this controls the ARM64 compute nodes in your cluster:

\$ oc create -f gcp-arm64-machine-set-0.yaml

Sample GCP YAML compute machine set to deploy an ARM64 compute node

```
apiVersion: machine.openshift.io/v1beta1
kind: MachineSet
metadata:
 labels:
  machine.openshift.io/cluster-api-cluster: <infrastructure id> 1
 name: <infrastructure id>-w-a
 namespace: openshift-machine-api
spec:
 replicas: 1
 selector:
  matchLabels:
   machine.openshift.io/cluster-api-cluster: <infrastructure_id>
   machine.openshift.io/cluster-api-machineset: <infrastructure_id>-w-a
 template:
  metadata:
   creationTimestamp: null
   labels:
    machine.openshift.io/cluster-api-cluster: <infrastructure_id>
    machine.openshift.io/cluster-api-machine-role: <role> 2
    machine.openshift.io/cluster-api-machine-type: <role>
    machine.openshift.io/cluster-api-machineset: <infrastructure_id>-w-a
  spec:
   metadata:
    labels:
      node-role.kubernetes.io/<role>: ""
   providerSpec:
    value:
      apiVersion: gcpprovider.openshift.io/v1beta1
      canIPForward: false
      credentialsSecret:
       name: gcp-cloud-credentials
      deletionProtection: false
      disks:
      - autoDelete: true
       boot: true
       image: <path to image> 3
       labels: null
       sizeGb: 128
       type: pd-ssd
      gcpMetadata: 4
      - key: <custom_metadata_key>
       value: <custom_metadata_value>
      kind: GCPMachineProviderSpec
      machineType: n1-standard-4 5
      metadata:
       creationTimestamp: null
      networkInterfaces:
      - network: <infrastructure id>-network
       subnetwork: <infrastructure id>-worker-subnet
      projectID: ct_name
      region: us-central1 7
      serviceAccounts:
      - email: <infrastructure_id>-w@<project_name>.iam.gserviceaccount.com
```

scopes:

- https://www.googleapis.com/auth/cloud-platform

tags:

- <infrastructure_id>-worker

userDataSecret:

name: worker-user-data

zone: us-central1-a

- Specify the infrastructure ID that is based on the cluster ID that you set when you provisioned the cluster. You can obtain the infrastructure ID by running the following command:
 - \$ oc get -o jsonpath='{.status.infrastructureName}{"\n"}' infrastructure cluster
- Specify the role node label to add.
- 3 Specify the path to the image that is used in current compute machine sets. You need the project and image name for your path to image.

To access the project and image name, run the following command:

```
$ oc get configmap/coreos-bootimages \
  -n openshift-machine-config-operator \
  -o jsonpath='{.data.stream}' | jq \
  -r '.architectures.aarch64.images.gcp'
```

Example output

```
"gcp": {
    "release": "415.92.202309142014-0",
    "project": "rhcos-cloud",
    "name": "rhcos-415-92-202309142014-0-gcp-aarch64"
}
```

Use the **project** and **name** parameters from the output to create the path to image field in your machine set. The path to the image should follow the following format:

\$ projects/<project>/global/images/<image_name>

- Optional: Specify custom metadata in the form of a **key:value** pair. For example use cases, see the GCP documentation for setting custom metadata.
- Specify an ARM64 supported machine type. For more information, refer to *Tested instance types for GCP on 64-bit ARM infrastructures* in "Additional resources".
- 6 Specify the name of the GCP project that you use for your cluster.
- Specify the region, for example, **us-central1**. Ensure that the zone you select offers 64-bit ARM machines.

Verification

1. View the list of compute machine sets by entering the following command:

\$ oc get machineset -n openshift-machine-api

You can then see your created ARM64 machine set.

Example output

NAME DESIRED CURRENT READY AVAILABLE AGE <a href="mailto:right-real-right-rea

2. You can check that the nodes are ready and scheduable with the following command:

\$ oc get nodes

Additional resources

Tested instance types for GCP on 64-bit ARM infrastructures

4.5. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINE ON BARE METAL

To create a cluster with multi-architecture compute machines on bare metal, you must have an existing single-architecture bare metal cluster. For more information on bare metal installations, see Installing a user provisioned cluster on bare metal. You can then add 64-bit ARM compute machines to your OpenShift Container Platform cluster on bare metal.

Before you can add 64-bit ARM nodes to your bare metal cluster, you must upgrade your cluster to one that uses the multi-architecture payload. For more information on migrating to the multi-architecture payload, see Migrating to a cluster with multi-architecture compute machines.

The following procedures explain how to create a RHCOS compute machine using an ISO image or network PXE booting. This will allow you to add ARM64 nodes to your bare metal cluster and deploy a cluster with multi-architecture compute machines.

4.5.1. Verifying cluster compatibility

Before you can start adding compute nodes of different architectures to your cluster, you must verify that your cluster is multi-architecture compatible.

Prerequisites

• You installed the OpenShift CLI (oc)

Procedure

• You can check that your cluster uses the architecture payload by running the following command:

\$ oc adm release info -o jsonpath="{ .metadata.metadata}"

Verification

1. If you see the following output, then your cluster is using the multi-architecture payload:

```
{
    "release.openshift.io/architecture": "multi",
    "url": "https://access.redhat.com/errata/<errata_version>"
}
```

You can then begin adding multi-arch compute nodes to your cluster.

2. If you see the following output, then your cluster is not using the multi-architecture payload:

```
{
"url": "https://access.redhat.com/errata/<errata_version>"
}
```



IMPORTANT

To migrate your cluster so the cluster supports multi-architecture compute machines, follow the procedure in Migrating to a cluster with multi-architecture compute machines.

4.5.2. Creating RHCOS machines using an ISO image

You can create more Red Hat Enterprise Linux CoreOS (RHCOS) compute machines for your bare metal cluster by using an ISO image to create the machines.

Prerequisites

- Obtain the URL of the Ignition config file for the compute machines for your cluster. You uploaded this file to your HTTP server during installation.
- You must have the OpenShift CLI (oc) installed.

Procedure

1. Extract the Ignition config file from the cluster by running the following command:

 $\$ oc extract -n openshift-machine-api secret/worker-user-data-managed --keys=userData -- to=- > worker.ign

- 2. Upload the **worker.ign** Ignition config file you exported from your cluster to your HTTP server. Note the URLs of these files.
- 3. You can validate that the ignition files are available on the URLs. The following example gets the Ignition config files for the compute node:
 - \$ curl -k http://<HTTP_server>/worker.ign
- 4. You can access the ISO image for booting your new machine by running to following command:

RHCOS_VHD_ORIGIN_URL=\$(oc -n openshift-machine-config-operator get configmap/coreos-bootimages -o jsonpath='{.data.stream}' | jq -r '.architectures. <architecture>.artifacts.metal.formats.iso.disk.location')

- 5. Use the ISO file to install RHCOS on more compute machines. Use the same method that you used when you created machines before you installed the cluster:
 - Burn the ISO image to a disk and boot it directly.
 - Use ISO redirection with a LOM interface.
- 6. Boot the RHCOS ISO image without specifying any options, or interrupting the live boot sequence. Wait for the installer to boot into a shell prompt in the RHCOS live environment.



NOTE

You can interrupt the RHCOS installation boot process to add kernel arguments. However, for this ISO procedure you must use the **coreos-installer** command as outlined in the following steps, instead of adding kernel arguments.

7. Run the **coreos-installer** command and specify the options that meet your installation requirements. At a minimum, you must specify the URL that points to the Ignition config file for the node type, and the device that you are installing to:

\$ sudo coreos-installer install --ignition-url=http://<HTTP_server>/<node_type>.ign <device> --ignition-hash=sha512-<digest> 12

- You must run the **coreos-installer** command by using **sudo**, because the **core** user does not have the required root privileges to perform the installation.
- The **--ignition-hash** option is required when the Ignition config file is obtained through an HTTP URL to validate the authenticity of the Ignition config file on the cluster node. **<digest>** is the Ignition config file SHA512 digest obtained in a preceding step.



NOTE

If you want to provide your Ignition config files through an HTTPS server that uses TLS, you can add the internal certificate authority (CA) to the system trust store before running **coreos-installer**.

The following example initializes a bootstrap node installation to the /**dev/sda** device. The Ignition config file for the bootstrap node is obtained from an HTTP web server with the IP address 192.168.1.2:

\$ sudo coreos-installer install --ignitionurl=http://192.168.1.2:80/installation_directory/bootstrap.ign /dev/sda --ignition-hash=sha512a5a2d43879223273c9b60af66b44202a1d1248fc01cf156c46d4a79f552b6bad47bc8cc78ddf011 6e80c59d2ea9e32ba53bc807afbca581aa059311def2c3e3b

8. Monitor the progress of the RHCOS installation on the console of the machine.



IMPORTANT

Ensure that the installation is successful on each node before commencing with the OpenShift Container Platform installation. Observing the installation process can also help to determine the cause of RHCOS installation issues that might arise. 9. Continue to create more compute machines for your cluster.

4.5.3. Creating RHCOS machines by PXE or iPXE booting

You can create more Red Hat Enterprise Linux CoreOS (RHCOS) compute machines for your bare metal cluster by using PXE or iPXE booting.

Prerequisites

- Obtain the URL of the Ignition config file for the compute machines for your cluster. You uploaded this file to your HTTP server during installation.
- Obtain the URLs of the RHCOS ISO image, compressed metal BIOS, **kernel**, and **initramfs** files that you uploaded to your HTTP server during cluster installation.
- You have access to the PXE booting infrastructure that you used to create the machines for your OpenShift Container Platform cluster during installation. The machines must boot from their local disks after RHCOS is installed on them.
- If you use UEFI, you have access to the **grub.conf** file that you modified during OpenShift Container Platform installation.

Procedure

- 1. Confirm that your PXE or iPXE installation for the RHCOS images is correct.
 - For PXE:

DEFAULT pxeboot
TIMEOUT 20
PROMPT 0
LABEL pxeboot
 KERNEL http://<HTTP_server>/rhcos-<version>-live-kernel-<architecture> 1
 APPEND initrd=http://<HTTP_server>/rhcos-<version>-live-initramfs.
<architecture>.img coreos.inst.install_dev=/dev/sda
coreos.inst.ignition_url=http://<HTTP_server>/worker.ign
coreos.live.rootfs_url=http://<HTTP_server>/rhcos-<version>-live-rootfs.
<architecture>.img 2

- Specify the location of the live **kernel** file that you uploaded to your HTTP server.
- Specify locations of the RHCOS files that you uploaded to your HTTP server. The initrd parameter value is the location of the live initramfs file, the coreos.inst.ignition_url parameter value is the location of the worker Ignition config file, and the coreos.live.rootfs_url parameter value is the location of the live rootfs file. The coreos.inst.ignition_url and coreos.live.rootfs_url parameters only support HTTP and HTTPS.



NOTE

This configuration does not enable serial console access on machines with a graphical console. To configure a different console, add one or more **console=** arguments to the **APPEND** line. For example, add **console=tty0 console=ttyS0** to set the first PC serial port as the primary console and the graphical console as a secondary console. For more information, see How does one set up a serial terminal and/or console in Red Hat Enterprise Linux?.

• For iPXE (x86 64 + aarch64):

kernel http://<HTTP_server>/rhcos-<version>-live-kernel-<architecture> initrd=main coreos.live.rootfs_url=http://<HTTP_server>/rhcos-<version>-live-rootfs.
<architecture>.img coreos.inst.install_dev=/dev/sda
coreos.inst.ignition_url=http://<HTTP_server>/worker.ign 1 2
initrd --name main http://<HTTP_server>/rhcos-<version>-live-initramfs.
<architecture>.img 3
boot

- Specify the locations of the RHCOS files that you uploaded to your HTTP server. The **kernel** parameter value is the location of the **kernel** file, the **initrd=main** argument is needed for booting on UEFI systems, the **coreos.live.rootfs_url** parameter value is the location of the **rootfs** file, and the **coreos.inst.ignition_url** parameter value is the location of the worker Ignition config file.
- If you use multiple NICs, specify a single interface in the **ip** option. For example, to use DHCP on a NIC that is named **eno1**, set **ip=eno1:dhcp**.
- 3 Specify the location of the **initramfs** file that you uploaded to your HTTP server.



NOTE

This configuration does not enable serial console access on machines with a graphical console To configure a different console, add one or more **console=** arguments to the **kernel** line. For example, add **console=tty0 console=ttyS0** to set the first PC serial port as the primary console and the graphical console as a secondary console. For more information, see How does one set up a serial terminal and/or console in Red Hat Enterprise Linux? and "Enabling the serial console for PXE and ISO installation" in the "Advanced RHCOS installation configuration" section.



NOTE

To network boot the CoreOS **kernel** on **aarch64** architecture, you need to use a version of iPXE build with the **IMAGE_GZIP** option enabled. See **IMAGE_GZIP** option in iPXE.

• For PXE (with UEFI and GRUB as second stage) on aarch64:

menuentry 'Install CoreOS' {
 linux rhcos-<version>-live-kernel-<architecture>
 coreos.live.rootfs_url=http://<HTTP_server>/rhcos-<version>-live-rootfs.

<architecture>.img coreos.inst.install_dev=/dev/sda
coreos.inst.ignition_url=http://<HTTP_server>/worker.ign 1 2
initrd rhcos-<version>-live-initramfs.<architecture>.img 3
}

- Specify the locations of the RHCOS files that you uploaded to your HTTP/TFTP server. The **kernel** parameter value is the location of the **kernel** file on your TFTP server. The **coreos.live.rootfs_url** parameter value is the location of the **rootfs** file, and the **coreos.inst.ignition_url** parameter value is the location of the worker Ignition config file on your HTTP Server.
- If you use multiple NICs, specify a single interface in the **ip** option. For example, to use DHCP on a NIC that is named **eno1**, set **ip=eno1:dhcp**.
- 3 Specify the location of the **initramfs** file that you uploaded to your TFTP server.
- 2. Use the PXE or iPXE infrastructure to create the required compute machines for your cluster.

4.5.4. Approving the certificate signing requests for your machines

When you add machines to a cluster, two pending certificate signing requests (CSRs) are generated for each machine that you added. You must confirm that these CSRs are approved or, if necessary, approve them yourself. The client requests must be approved first, followed by the server requests.

Prerequisites

• You added machines to your cluster.

Procedure

1. Confirm that the cluster recognizes the machines:

\$ oc get nodes

Example output

```
NAME STATUS ROLES AGE VERSION master-0 Ready master 63m v1.27.3 master-1 Ready master 63m v1.27.3 master-2 Ready master 64m v1.27.3
```

The output lists all of the machines that you created.



NOTE

The preceding output might not include the compute nodes, also known as worker nodes, until some CSRs are approved.

2. Review the pending CSRs and ensure that you see the client requests with the **Pending** or **Approved** status for each machine that you added to the cluster:

\$ oc get csr

Example output

NAME AGE REQUESTOR CONDITION csr-8b2br 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending csr-8vnps 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending ...

In this example, two machines are joining the cluster. You might see more approved CSRs in the list.

3. If the CSRs were not approved, after all of the pending CSRs for the machines you added are in **Pending** status, approve the CSRs for your cluster machines:



NOTE

Because the CSRs rotate automatically, approve your CSRs within an hour of adding the machines to the cluster. If you do not approve them within an hour, the certificates will rotate, and more than two certificates will be present for each node. You must approve all of these certificates. After the client CSR is approved, the Kubelet creates a secondary CSR for the serving certificate, which requires manual approval. Then, subsequent serving certificate renewal requests are automatically approved by the **machine-approver** if the Kubelet requests a new certificate with identical parameters.



NOTE

For clusters running on platforms that are not machine API enabled, such as bare metal and other user-provisioned infrastructure, you must implement a method of automatically approving the kubelet serving certificate requests (CSRs). If a request is not approved, then the **oc exec**, **oc rsh**, and **oc logs** commands cannot succeed, because a serving certificate is required when the API server connects to the kubelet. Any operation that contacts the Kubelet endpoint requires this certificate approval to be in place. The method must watch for new CSRs, confirm that the CSR was submitted by the **node-bootstrapper** service account in the **system:node** or **system:admin** groups, and confirm the identity of the node.

- To approve them individually, run the following command for each valid CSR:
 - \$ oc adm certificate approve <csr_name> 1
 - **csr_name>** is the name of a CSR from the list of current CSRs.
- To approve all pending CSRs, run the following command:

 $\ cos get csr -o go-template='{{range .items}}{{if not .status}}{{.metadata.name}}{{"\n"}} {{end}}{{end}}' | xargs --no-run-if-empty oc adm certificate approve}$



NOTE

Some Operators might not become available until some CSRs are approved.

4. Now that your client requests are approved, you must review the server requests for each machine that you added to the cluster:

\$ oc get csr

Example output

```
NAME AGE REQUESTOR CONDITION csr-bfd72 5m26s system:node:ip-10-0-50-126.us-east-2.compute.internal Pending csr-c57lv 5m26s system:node:ip-10-0-95-157.us-east-2.compute.internal Pending ...
```

- 5. If the remaining CSRs are not approved, and are in the **Pending** status, approve the CSRs for your cluster machines:
 - To approve them individually, run the following command for each valid CSR:
 - \$ oc adm certificate approve <csr_name> 1
 - **csr_name>** is the name of a CSR from the list of current CSRs.
 - To approve all pending CSRs, run the following command:

6. After all client and server CSRs have been approved, the machines have the **Ready** status. Verify this by running the following command:

\$ oc get nodes

Example output

```
NAME STATUS ROLES AGE VERSION master-0 Ready master 73m v1.27.3 master-1 Ready master 73m v1.27.3 master-2 Ready master 74m v1.27.3 worker-0 Ready worker 11m v1.27.3 worker-1 Ready worker 11m v1.27.3
```



NOTE

It can take a few minutes after approval of the server CSRs for the machines to transition to the ${\it Ready}$ status.

Additional information

• For more information on CSRs, see Certificate Signing Requests.

4.6. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINES ON IBM Z AND IBM LINUXONE WITH Z/VM

To create a cluster with multi-architecture compute machines on IBM Z[®] and IBM[®] LinuxONE (**s390x**) with z/VM, you must have an existing single-architecture **x86_64** cluster. You can then add **s390x** compute machines to your OpenShift Container Platform cluster.

Before you can add **s390x** nodes to your cluster, you must upgrade your cluster to one that uses the multi-architecture payload. For more information on migrating to the multi-architecture payload, see Migrating to a cluster with multi-architecture compute machines.

The following procedures explain how to create a RHCOS compute machine using a z/VM instance. This will allow you to add **s390x** nodes to your cluster and deploy a cluster with multi-architecture compute machines.

4.6.1. Verifying cluster compatibility

Before you can start adding compute nodes of different architectures to your cluster, you must verify that your cluster is multi-architecture compatible.

Prerequisites

• You installed the OpenShift CLI (oc)

Procedure

• You can check that your cluster uses the architecture payload by running the following command:

\$ oc adm release info -o jsonpath="{ .metadata.metadata}"

Verification

1. If you see the following output, then your cluster is using the multi-architecture payload:

```
{
    "release.openshift.io/architecture": "multi",
    "url": "https://access.redhat.com/errata/<errata_version>"
}
```

You can then begin adding multi-arch compute nodes to your cluster.

2. If you see the following output, then your cluster is not using the multi-architecture payload:

```
{
    "url": "https://access.redhat.com/errata/<errata_version>"
}
```



IMPORTANT

To migrate your cluster so the cluster supports multi-architecture compute machines, follow the procedure in Migrating to a cluster with multi-architecture compute machines.

4.6.2. Creating RHCOS machines on IBM Z with z/VM

You can create more Red Hat Enterprise Linux CoreOS (RHCOS) compute machines running on IBM Z^{\otimes} with z/VM and attach them to your existing cluster.

Prerequisites

- You have a domain name server (DNS) that can perform hostname and reverse lookup for the nodes.
- You have an HTTP or HTTPS server running on your provisioning machine that is accessible to the machines you create.

Procedure

1. Disable UDP aggregation.

Currently, UDP aggregation is not supported on IBM Z® and is not automatically deactivated on multi-architecture compute clusters with an **x86_64** control plane and additional **s390x** compute machines. To ensure that the additional compute nodes are added to the cluster correctly, you must manually disable UDP aggregation.

a. Create a YAML file **udp-aggregation-config.yaml** with the following content:

apiVersion: v1 kind: ConfigMap

data:

disable-udp-aggregation: "true"

metadata:

name: udp-aggregation-config

namespace: openshift-network-operator

b. Create the ConfigMap resource by running the following command:

\$ oc create -f udp-aggregation-config.yaml

2. Extract the Ignition config file from the cluster by running the following command:

\$ oc extract -n openshift-machine-api secret/worker-user-data-managed --keys=userData -- to=- > worker.ign

- 3. Upload the **worker.ign** Ignition config file you exported from your cluster to your HTTP server. Note the URL of this file.
- 4. You can validate that the Ignition file is available on the URL. The following example gets the Ignition config file for the compute node:

\$ curl -k http://<HTTP_server>/worker.ign

5. Download the RHEL live **kernel**, **initramfs**, and **rootfs** files by running the following commands:

| jq -r '.architectures.s390x.artifacts.metal.formats.pxe.kernel.location')

\$ curl -LO \$(oc -n openshift-machine-config-operator get configmap/coreos-bootimages -o jsonpath='{.data.stream}' \

| jq -r '.architectures.s390x.artifacts.metal.formats.pxe.initramfs.location')

 $\color=0.05$ curl -LO $\color=0.05$ coreos-bootimages -o jsonpath='{.data.stream}' \

| jq -r '.architectures.s390x.artifacts.metal.formats.pxe.rootfs.location')

- 6. Move the downloaded RHEL live **kernel**, **initramfs**, and **rootfs** files to an HTTP or HTTPS server that is accessible from the z/VM guest you want to add.
- 7. Create a parameter file for the z/VM guest. The following parameters are specific for the virtual machine:
 - Optional: To specify a static IP address, add an ip= parameter with the following entries, with each separated by a colon:
 - i. The IP address for the machine.
 - ii. An empty string.
 - iii. The gateway.
 - iv. The netmask.
 - v. The machine host and domain name in the form **hostname.domainname**. Omit this value to let RHCOS decide.
 - vi. The network interface name. Omit this value to let RHCOS decide.
 - vii. The value none.
 - For **coreos.inst.ignition_url=**, specify the URL to the **worker.ign** file. Only HTTP and HTTPS protocols are supported.
 - For **coreos.live.rootfs_url=**, specify the matching rootfs artifact for the **kernel** and **initramfs** you are booting. Only HTTP and HTTPS protocols are supported.
 - For installations on DASD-type disks, complete the following tasks:
 - i. For coreos.inst.install_dev=, specify /dev/dasda.
 - ii. Use **rd.dasd=** to specify the DASD where RHCOS is to be installed.
 - iii. Leave all other parameters unchanged.The following is an example parameter file, additional-worker-dasd.parm:

rd.neednet=1 \
console=ttysclp0 \
coreos.inst.install dev=/dev/dasda \

coreos.live.rootfs_url=http://cl1.provide.example.com:8080/assets/rhcos-live-rootfs.s390x.img \ coreos.inst.ignition_url=http://cl1.provide.example.com:8080/ignition/worker.ign \ ip=172.18.78.2::172.18.78.1:255.255.255.0:::none nameserver=172.18.78.1 \ rd.znet=qeth,0.0.bdf0,0.0.bdf1,0.0.bdf2,layer2=1,portno=0 \ zfcp.allow_lun_scan=0 \ rd.dasd=0.0.3490

Write all options in the parameter file as a single line and make sure that you have no newline characters.

- For installations on FCP-type disks, complete the following tasks:
 - i. Use **rd.zfcp=<adapter>,<wwpn>,<lun>** to specify the FCP disk where RHCOS is to be installed. For multipathing, repeat this step for each additional path.



NOTE

When you install with multiple paths, you must enable multipathing directly after the installation, not at a later point in time, as this can cause problems.

ii. Set the install device as: coreos.inst.install_dev=/dev/sda.



NOTE

If additional LUNs are configured with NPIV, FCP requires **zfcp.allow_lun_scan=0**. If you must enable **zfcp.allow_lun_scan=1** because you use a CSI driver, for example, you must configure your NPIV so that each node cannot access the boot partition of another node.

iii. Leave all other parameters unchanged.



IMPORTANT

Additional postinstallation steps are required to fully enable multipathing. For more information, see "Enabling multipathing with kernel arguments on RHCOS" in *Postinstallation machine configuration tasks*.

The following is an example parameter file, **additional-worker-fcp.parm** for a worker node with multipathing:

 $\label{lem:console} $$ rd.neednet=1 \ console=ttysclp0 \ coreos.inst.install_dev=/dev/sda \ coreos.live.rootfs_url=http://cl1.provide.example.com:8080/assets/rhcos-live-rootfs.s390x.img \ coreos.inst.ignition_url=http://cl1.provide.example.com:8080/ignition/worker.ign \ ip=172.18.78.2::172.18.78.1:255.255.255.0:::none nameserver=172.18.78.1 \ rd.znet=qeth,0.0.bdf0,0.0.bdf1,0.0.bdf2,layer2=1,portno=0 \ zfcp.allow_lun_scan=0 \ rd.zfcp=0.0.1987,0x50050763070bc5e3,0x4008400B00000000 \$

```
rd.zfcp=0.0.19C7,0x50050763070bc5e3,0x4008400B00000000 \ rd.zfcp=0.0.1987,0x50050763071bc5e3,0x4008400B00000000 \ rd.zfcp=0.0.19C7,0x50050763071bc5e3,0x4008400B00000000
```

Write all options in the parameter file as a single line and make sure that you have no newline characters.

- 8. Transfer the **initramfs**, **kernel**, parameter files, and RHCOS images to z/VM, for example, by using FTP. For details about how to transfer the files with FTP and boot from the virtual reader, see Installing under Z/VM.
- 9. Punch the files to the virtual reader of the z/VM guest virtual machine. See PUNCH in IBM® Documentation.

TIP

You can use the CP PUNCH command or, if you use Linux, the **vmur** command to transfer files between two z/VM guest virtual machines.

- 10. Log in to CMS on the bootstrap machine.
- 11. IPL the bootstrap machine from the reader by running the following command:

\$ ipl c

See IPL in IBM® Documentation.

4.6.3. Approving the certificate signing requests for your machines

When you add machines to a cluster, two pending certificate signing requests (CSRs) are generated for each machine that you added. You must confirm that these CSRs are approved or, if necessary, approve them yourself. The client requests must be approved first, followed by the server requests.

Prerequisites

• You added machines to your cluster.

Procedure

1. Confirm that the cluster recognizes the machines:

\$ oc get nodes

Example output

NAME STATUS ROLES AGE VERSION master-0 Ready master 63m v1.27.3 master-1 Ready master 63m v1.27.3 master-2 Ready master 64m v1.27.3

The output lists all of the machines that you created.



NOTE

The preceding output might not include the compute nodes, also known as worker nodes, until some CSRs are approved.

2. Review the pending CSRs and ensure that you see the client requests with the **Pending** or **Approved** status for each machine that you added to the cluster:

\$ oc get csr

Example output

NAME AGE REQUESTOR CONDITION csr-8b2br 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending csr-8vnps 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending ...

In this example, two machines are joining the cluster. You might see more approved CSRs in the list.

3. If the CSRs were not approved, after all of the pending CSRs for the machines you added are in **Pending** status, approve the CSRs for your cluster machines:



NOTE

Because the CSRs rotate automatically, approve your CSRs within an hour of adding the machines to the cluster. If you do not approve them within an hour, the certificates will rotate, and more than two certificates will be present for each node. You must approve all of these certificates. After the client CSR is approved, the Kubelet creates a secondary CSR for the serving certificate, which requires manual approval. Then, subsequent serving certificate renewal requests are automatically approved by the **machine-approver** if the Kubelet requests a new certificate with identical parameters.



NOTE

For clusters running on platforms that are not machine API enabled, such as bare metal and other user-provisioned infrastructure, you must implement a method of automatically approving the kubelet serving certificate requests (CSRs). If a request is not approved, then the **oc exec**, **oc rsh**, and **oc logs** commands cannot succeed, because a serving certificate is required when the API server connects to the kubelet. Any operation that contacts the Kubelet endpoint requires this certificate approval to be in place. The method must watch for new CSRs, confirm that the CSR was submitted by the **node-bootstrapper** service account in the **system:node** or **system:admin** groups, and confirm the identity of the node.

• To approve them individually, run the following command for each valid CSR:



- **csr_name>** is the name of a CSR from the list of current CSRs.
- To approve all pending CSRs, run the following command:

 $\ c = \ c - o go-template = '{\{range .items\}}{\{if not .status\}}{\{.metadata.name\}}{\{"\n"\}} = \{\{end\}\}{\{end\}}' \mid xargs --no-run-if-empty oc adm certificate approve}$



NOTE

Some Operators might not become available until some CSRs are approved.

4. Now that your client requests are approved, you must review the server requests for each machine that you added to the cluster:

\$ oc get csr

Example output

NAME AGE REQUESTOR CONDITION csr-bfd72 5m26s system:node:ip-10-0-50-126.us-east-2.compute.internal Pending csr-c57lv 5m26s system:node:ip-10-0-95-157.us-east-2.compute.internal Pending ...

- 5. If the remaining CSRs are not approved, and are in the **Pending** status, approve the CSRs for your cluster machines:
 - To approve them individually, run the following command for each valid CSR:
 - \$ oc adm certificate approve <csr_name> 1
 - **csr_name>** is the name of a CSR from the list of current CSRs.
 - To approve all pending CSRs, run the following command:

6. After all client and server CSRs have been approved, the machines have the **Ready** status. Verify this by running the following command:

\$ oc get nodes

Example output

NAME STATUS ROLES AGE VERSION master-0 Ready master 73m v1.27.3 master-1 Ready master 73m v1.27.3

```
master-2 Ready master 74m v1.27.3
worker-0 Ready worker 11m v1.27.3
worker-1 Ready worker 11m v1.27.3
```



NOTE

It can take a few minutes after approval of the server CSRs for the machines to transition to the **Ready** status.

Additional information

• For more information on CSRs, see Certificate Signing Requests.

4.7. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINES ON IBM Z AND IBM LINUXONE WITH RHEL KVM

To create a cluster with multi-architecture compute machines on IBM Z[®] and IBM[®] LinuxONE (**s390x**) with RHEL KVM, you must have an existing single-architecture **x86_64** cluster. You can then add **s390x** compute machines to your OpenShift Container Platform cluster.

Before you can add **\$390x** nodes to your cluster, you must upgrade your cluster to one that uses the multi-architecture payload. For more information on migrating to the multi-architecture payload, see Migrating to a cluster with multi-architecture compute machines.

The following procedures explain how to create a RHCOS compute machine using a RHEL KVM instance. This will allow you to add **s390x** nodes to your cluster and deploy a cluster with multi-architecture compute machines.

4.7.1. Verifying cluster compatibility

Before you can start adding compute nodes of different architectures to your cluster, you must verify that your cluster is multi-architecture compatible.

Prerequisites

• You installed the OpenShift CLI (oc)

Procedure

 You can check that your cluster uses the architecture payload by running the following command:

\$ oc adm release info -o jsonpath="{ .metadata.metadata}"

Verification

1. If you see the following output, then your cluster is using the multi-architecture payload:

```
{
    "release.openshift.io/architecture": "multi",
    "url": "https://access.redhat.com/errata/<errata_version>"
}
```

You can then begin adding multi-arch compute nodes to your cluster.

2. If you see the following output, then your cluster is not using the multi-architecture payload:

```
{
    "url": "https://access.redhat.com/errata/<errata_version>"
}
```



IMPORTANT

To migrate your cluster so the cluster supports multi-architecture compute machines, follow the procedure in Migrating to a cluster with multi-architecture compute machines.

4.7.2. Creating RHCOS machines using virt-install

You can create more Red Hat Enterprise Linux CoreOS (RHCOS) compute machines for your cluster by using **virt-install**.

Prerequisites

- You have at least one LPAR running on RHEL 8.7 or later with KVM, referred to as RHEL KVM host in this procedure.
- The KVM/QEMU hypervisor is installed on the RHEL KVM host.
- You have a domain name server (DNS) that can perform hostname and reverse lookup for the nodes.
- An HTTP or HTTPS server is set up.

Procedure

1. Disable UDP aggregation.

Currently, UDP aggregation is not supported on IBM Z® and is not automatically deactivated on multi-architecture compute clusters with an **x86_64** control plane and additional **s390x** compute machines. To ensure that the additional compute nodes are added to the cluster correctly, you must manually disable UDP aggregation.

a. Create a YAML file udp-aggregation-config.yaml with the following content:

```
apiVersion: v1
kind: ConfigMap
data:
disable-udp-aggregation: "true"
metadata:
name: udp-aggregation-config
namespace: openshift-network-operator
```

b. Create the ConfigMap resource by running the following command:

\$ oc create -f udp-aggregation-config.yaml

2. Extract the Ignition config file from the cluster by running the following command:

\$ oc extract -n openshift-machine-api secret/worker-user-data-managed --keys=userData -- to=- > worker.ign

- 3. Upload the **worker.ign** Ignition config file you exported from your cluster to your HTTP server. Note the URL of this file.
- 4. You can validate that the Ignition file is available on the URL. The following example gets the Ignition config file for the compute node:

\$ curl -k http://<HTTP_server>/worker.ign

5. Download the RHEL live kernel, initramfs, and rootfs files by running the following commands:

| jq -r '.architectures.s390x.artifacts.metal.formats.pxe.kernel.location')

| jq -r '.architectures.s390x.artifacts.metal.formats.pxe.initramfs.location')

 $\$ curl -LO (oc -n openshift-machine-config-operator get configmap/coreos-bootimages -o jsonpath='{.data.stream}' \

| jq -r '.architectures.s390x.artifacts.metal.formats.pxe.rootfs.location')

- 6. Move the downloaded RHEL live **kernel**, **initramfs** and **rootfs** files to an HTTP or HTTPS server before you launch **virt-install**.
- 7. Create the new KVM guest nodes using the RHEL **kernel**, **initramfs**, and Ignition files; the new disk image; and adjusted parm line arguments.

```
$ virt-install \
 --connect gemu:///system \
 --name <vm name> \
 --autostart \
 --os-variant rhel9.2 \
 --cpu host \
 --vcpus <vcpus> \
 --memory <memory_mb> \
 --disk <vm_name>.qcow2,size=<image_size> \
 --network network=<virt network parm> \
 --location < media location > , kernel = < rhcos kernel > , initrd = < rhcos initrd > \ 2
 --extra-args "rd.neednet=1" \
 --extra-args "coreos.inst.install dev=/dev/vda" \
 --extra-args "coreos.inst.ignition_url=<worker_ign>" \ 3
 --extra-args "coreos.live.rootfs_url=<rhcos_rootfs>" \ 4
 --extra-args "ip=<ip>::<default gateway>:<subnet mask length>:<hostname>::none:
<MTU>" \ 5
 --extra-args "nameserver=<dns>" \
 --extra-args "console=ttysclp0" \
 --noautoconsole \
 --wait
```

1 For **os-variant**, specify the RHEL version for the RHCOS compute machine. **rhel9.2** is the recommended version. To query the supported RHEL version of your operating system,

\$ osinfo-query os -f short-id



NOTE

The **os-variant** is case sensitive.

- For **--location**, specify the location of the kernel/initrd on the HTTP or HTTPS server.
- For **coreos.inst.ignition_url=**, specify the **worker.ign** Ignition file for the machine role. Only HTTP and HTTPS protocols are supported.
- For **coreos.live.rootfs_url=**, specify the matching rootfs artifact for the **kernel** and **initramfs** you are booting. Only HTTP and HTTPS protocols are supported.
- 5 Optional: For **hostname**, specify the fully qualified hostname of the client machine.



NOTE

If you are using HAProxy as a load balancer, update your HAProxy rules for **ingress-router-443** and **ingress-router-80** in the /etc/haproxy/haproxy.cfg configuration file.

8. Continue to create more compute machines for your cluster.

4.7.3. Approving the certificate signing requests for your machines

When you add machines to a cluster, two pending certificate signing requests (CSRs) are generated for each machine that you added. You must confirm that these CSRs are approved or, if necessary, approve them yourself. The client requests must be approved first, followed by the server requests.

Prerequisites

• You added machines to your cluster.

Procedure

1. Confirm that the cluster recognizes the machines:

\$ oc get nodes

Example output

NAME STATUS ROLES AGE VERSION master-0 Ready master 63m v1.27.3 master-1 Ready master 63m v1.27.3 master-2 Ready master 64m v1.27.3

The output lists all of the machines that you created.



NOTE

The preceding output might not include the compute nodes, also known as worker nodes, until some CSRs are approved.

2. Review the pending CSRs and ensure that you see the client requests with the **Pending** or **Approved** status for each machine that you added to the cluster:

\$ oc get csr

Example output

NAME AGE REQUESTOR CONDITION csr-8b2br 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending csr-8vnps 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending ...

In this example, two machines are joining the cluster. You might see more approved CSRs in the list.

3. If the CSRs were not approved, after all of the pending CSRs for the machines you added are in **Pending** status, approve the CSRs for your cluster machines:



NOTE

Because the CSRs rotate automatically, approve your CSRs within an hour of adding the machines to the cluster. If you do not approve them within an hour, the certificates will rotate, and more than two certificates will be present for each node. You must approve all of these certificates. After the client CSR is approved, the Kubelet creates a secondary CSR for the serving certificate, which requires manual approval. Then, subsequent serving certificate renewal requests are automatically approved by the **machine-approver** if the Kubelet requests a new certificate with identical parameters.



NOTE

For clusters running on platforms that are not machine API enabled, such as bare metal and other user-provisioned infrastructure, you must implement a method of automatically approving the kubelet serving certificate requests (CSRs). If a request is not approved, then the **oc exec**, **oc rsh**, and **oc logs** commands cannot succeed, because a serving certificate is required when the API server connects to the kubelet. Any operation that contacts the Kubelet endpoint requires this certificate approval to be in place. The method must watch for new CSRs, confirm that the CSR was submitted by the **node-bootstrapper** service account in the **system:node** or **system:admin** groups, and confirm the identity of the node.

• To approve them individually, run the following command for each valid CSR:



- **csr_name>** is the name of a CSR from the list of current CSRs.
- To approve all pending CSRs, run the following command:

 $\ c = \ c - o go-template = '{\{range .items\}}{\{if not .status\}}{\{.metadata.name\}}{\{"\n"\}} = \{\{end\}\}{\{end\}}' \mid xargs --no-run-if-empty oc adm certificate approve}$



NOTE

Some Operators might not become available until some CSRs are approved.

4. Now that your client requests are approved, you must review the server requests for each machine that you added to the cluster:

\$ oc get csr

Example output

NAME AGE REQUESTOR CONDITION csr-bfd72 5m26s system:node:ip-10-0-50-126.us-east-2.compute.internal Pending csr-c57lv 5m26s system:node:ip-10-0-95-157.us-east-2.compute.internal Pending ...

- 5. If the remaining CSRs are not approved, and are in the **Pending** status, approve the CSRs for your cluster machines:
 - To approve them individually, run the following command for each valid CSR:
 - \$ oc adm certificate approve <csr_name> 1
 - **csr_name>** is the name of a CSR from the list of current CSRs.
 - To approve all pending CSRs, run the following command:

\$ oc get csr -o go-template='{{range .items}}{{if not .status}}{{.metadata.name}}{{"\n"}} {{end}}{{end}}' | xargs oc adm certificate approve

6. After all client and server CSRs have been approved, the machines have the **Ready** status. Verify this by running the following command:

\$ oc get nodes

Example output

NAME STATUS ROLES AGE VERSION master-0 Ready master 73m v1.27.3 master-1 Ready master 73m v1.27.3

master-2 Ready master 74m v1.27.3 worker-0 Ready worker 11m v1.27.3 worker-1 Ready worker 11m v1.27.3



NOTE

It can take a few minutes after approval of the server CSRs for the machines to transition to the **Ready** status.

Additional information

• For more information on CSRs, see Certificate Signing Requests.

4.8. CREATING A CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINES ON IBM POWER

To create a cluster with multi-architecture compute machines on IBM Power® (**ppc64le**), you must have an existing single-architecture (**x86_64**) cluster. You can then add **ppc64le** compute machines to your OpenShift Container Platform cluster.



IMPORTANT

Before you can add **ppc64le** nodes to your cluster, you must upgrade your cluster to one that uses the multi-architecture payload. For more information on migrating to the multi-architecture payload, see Migrating to a cluster with multi-architecture compute machines.

The following procedures explain how to create a RHCOS compute machine using an ISO image or network PXE booting. This will allow you to add **ppc64le** nodes to your cluster and deploy a cluster with multi-architecture compute machines.

4.8.1. Verifying cluster compatibility

Before you can start adding compute nodes of different architectures to your cluster, you must verify that your cluster is multi-architecture compatible.

Prerequisites

• You installed the OpenShift CLI (oc)



NOTE

When using multiple architectures, hosts for OpenShift Container Platform nodes must share the same storage layer. If they do not have the same storage layer, use a storage provider such as **nfs-provisioner**.



NOTE

You should limit the number of network hops between the compute and control plane as much as possible.

Procedure

 You can check that your cluster uses the architecture payload by running the following command:

\$ oc adm release info -o jsonpath="{ .metadata.metadata}"

Verification

1. If you see the following output, then your cluster is using the multi-architecture payload:

```
{
    "release.openshift.io/architecture": "multi",
    "url": "https://access.redhat.com/errata/<errata_version>"
}
```

You can then begin adding multi-arch compute nodes to your cluster.

2. If you see the following output, then your cluster is not using the multi-architecture payload:

```
{
"url": "https://access.redhat.com/errata/<errata_version>"
}
```



IMPORTANT

To migrate your cluster so the cluster supports multi-architecture compute machines, follow the procedure in Migrating to a cluster with multi-architecture compute machines.

4.8.2. Creating RHCOS machines using an ISO image

You can create more Red Hat Enterprise Linux CoreOS (RHCOS) compute machines for your cluster by using an ISO image to create the machines.

Prerequisites

- Obtain the URL of the Ignition config file for the compute machines for your cluster. You uploaded this file to your HTTP server during installation.
- You must have the OpenShift CLI (oc) installed.

Procedure

1. Extract the Ignition config file from the cluster by running the following command:

\$ oc extract -n openshift-machine-api secret/worker-user-data-managed --keys=userData -- to=- > worker.ign

- 2. Upload the **worker.ign** Ignition config file you exported from your cluster to your HTTP server. Note the URLs of these files.
- 3. You can validate that the ignition files are available on the URLs. The following example gets the Ignition config files for the compute node:

\$ curl -k http://<HTTP server>/worker.ign

4. You can access the ISO image for booting your new machine by running to following command:

RHCOS_VHD_ORIGIN_URL=\$(oc -n openshift-machine-config-operator get configmap/coreos-bootimages -o jsonpath='{.data.stream}' | jq -r '.architectures. <architecture>.artifacts.metal.formats.iso.disk.location')

- 5. Use the ISO file to install RHCOS on more compute machines. Use the same method that you used when you created machines before you installed the cluster:
 - Burn the ISO image to a disk and boot it directly.
 - Use ISO redirection with a LOM interface.
- 6. Boot the RHCOS ISO image without specifying any options, or interrupting the live boot sequence. Wait for the installer to boot into a shell prompt in the RHCOS live environment.



NOTE

You can interrupt the RHCOS installation boot process to add kernel arguments. However, for this ISO procedure you must use the **coreos-installer** command as outlined in the following steps, instead of adding kernel arguments.

7. Run the **coreos-installer** command and specify the options that meet your installation requirements. At a minimum, you must specify the URL that points to the Ignition config file for the node type, and the device that you are installing to:

\$ sudo coreos-installer install --ignition-url=http://<HTTP_server>/<node_type>.ign <device> --ignition-hash=sha512-<digest> 1 2

- 1 You must run the **coreos-installer** command by using **sudo**, because the **core** user does not have the required root privileges to perform the installation.
- The **--ignition-hash** option is required when the Ignition config file is obtained through an HTTP URL to validate the authenticity of the Ignition config file on the cluster node. **<digest>** is the Ignition config file SHA512 digest obtained in a preceding step.



NOTE

If you want to provide your Ignition config files through an HTTPS server that uses TLS, you can add the internal certificate authority (CA) to the system trust store before running **coreos-installer**.

The following example initializes a bootstrap node installation to the /**dev/sda** device. The Ignition config file for the bootstrap node is obtained from an HTTP web server with the IP address 192.168.1.2:

\$ sudo coreos-installer install --ignitionurl=http://192.168.1.2:80/installation_directory/bootstrap.ign /dev/sda --ignition-hash=sha512a5a2d43879223273c9b60af66b44202a1d1248fc01cf156c46d4a79f552b6bad47bc8cc78ddf011 6e80c59d2ea9e32ba53bc807afbca581aa059311def2c3e3b 8. Monitor the progress of the RHCOS installation on the console of the machine.



IMPORTANT

Ensure that the installation is successful on each node before commencing with the OpenShift Container Platform installation. Observing the installation process can also help to determine the cause of RHCOS installation issues that might arise.

9. Continue to create more compute machines for your cluster.

4.8.3. Creating RHCOS machines by PXE or iPXE booting

You can create more Red Hat Enterprise Linux CoreOS (RHCOS) compute machines for your bare metal cluster by using PXE or iPXE booting.

Prerequisites

- Obtain the URL of the Ignition config file for the compute machines for your cluster. You uploaded this file to your HTTP server during installation.
- Obtain the URLs of the RHCOS ISO image, compressed metal BIOS, **kernel**, and **initramfs** files that you uploaded to your HTTP server during cluster installation.
- You have access to the PXE booting infrastructure that you used to create the machines for your OpenShift Container Platform cluster during installation. The machines must boot from their local disks after RHCOS is installed on them.
- If you use UEFI, you have access to the **grub.conf** file that you modified during OpenShift Container Platform installation.

Procedure

- 1. Confirm that your PXE or iPXE installation for the RHCOS images is correct.
 - For PXE:

DEFAULT pxeboot
TIMEOUT 20
PROMPT 0
LABEL pxeboot
 KERNEL http://<HTTP_server>/rhcos-<version>-live-kernel-<architecture> 1
 APPEND initrd=http://<HTTP_server>/rhcos-<version>-live-initramfs.
<architecture>.img coreos.inst.install_dev=/dev/sda
coreos.inst.ignition_url=http://<HTTP_server>/worker.ign
coreos.live.rootfs_url=http://<HTTP_server>/rhcos-<version>-live-rootfs.
<architecture>.img 2

- Specify the location of the live **kernel** file that you uploaded to your HTTP server.
- Specify locations of the RHCOS files that you uploaded to your HTTP server. The initrd parameter value is the location of the live initramfs file, the coreos.inst.ignition_url parameter value is the location of the worker Ignition config file, and the coreos.live.rootfs_url parameter value is the location of the live rootfs

file. The **coreos.inst.ignition_url** and **coreos.live.rootfs_url** parameters only support HTTP and HTTPS.



NOTE

This configuration does not enable serial console access on machines with a graphical console. To configure a different console, add one or more **console=** arguments to the **APPEND** line. For example, add **console=tty0 console=ttyS0** to set the first PC serial port as the primary console and the graphical console as a secondary console. For more information, see How does one set up a serial terminal and/or console in Red Hat Enterprise Linux?.

• For iPXE (x86_64 + ppc64le):

kernel http://<HTTP_server>/rhcos-<version>-live-kernel-<architecture> initrd=main coreos.live.rootfs_url=http://<HTTP_server>/rhcos-<version>-live-rootfs.
<architecture>.img coreos.inst.install_dev=/dev/sda
coreos.inst.ignition_url=http://<HTTP_server>/worker.ign 1 2
initrd --name main http://<HTTP_server>/rhcos-<version>-live-initramfs.
<architecture>.img 3
boot

- Specify the locations of the RHCOS files that you uploaded to your HTTP server. The **kernel** parameter value is the location of the **kernel** file, the **initrd=main** argument is needed for booting on UEFI systems, the **coreos.live.rootfs_url** parameter value is the location of the **rootfs** file, and the **coreos.inst.ignition_url** parameter value is the location of the worker Ignition config file.
- If you use multiple NICs, specify a single interface in the **ip** option. For example, to use DHCP on a NIC that is named **eno1**, set **ip=eno1:dhcp**.
- 3 Specify the location of the **initramfs** file that you uploaded to your HTTP server.



NOTE

This configuration does not enable serial console access on machines with a graphical console To configure a different console, add one or more **console=** arguments to the **kernel** line. For example, add **console=tty0 console=ttyS0** to set the first PC serial port as the primary console and the graphical console as a secondary console. For more information, see How does one set up a serial terminal and/or console in Red Hat Enterprise Linux? and "Enabling the serial console for PXE and ISO installation" in the "Advanced RHCOS installation configuration" section.



NOTE

To network boot the CoreOS **kernel** on **ppc64le** architecture, you need to use a version of iPXE build with the **IMAGE_GZIP** option enabled. See **IMAGE_GZIP** option in iPXE.

For PXE (with UEFI and GRUB as second stage) on ppc64le:

- Specify the locations of the RHCOS files that you uploaded to your HTTP/TFTP server. The **kernel** parameter value is the location of the **kernel** file on your TFTP server. The **coreos.live.rootfs_url** parameter value is the location of the **rootfs** file, and the **coreos.inst.ignition_url** parameter value is the location of the worker Ignition config file on your HTTP Server.
- If you use multiple NICs, specify a single interface in the **ip** option. For example, to use DHCP on a NIC that is named **eno1**, set **ip=eno1:dhcp**.
- Specify the location of the **initramfs** file that you uploaded to your TFTP server.
- 2. Use the PXE or iPXE infrastructure to create the required compute machines for your cluster.

4.8.4. Approving the certificate signing requests for your machines

When you add machines to a cluster, two pending certificate signing requests (CSRs) are generated for each machine that you added. You must confirm that these CSRs are approved or, if necessary, approve them yourself. The client requests must be approved first, followed by the server requests.

Prerequisites

• You added machines to your cluster.

Procedure

1. Confirm that the cluster recognizes the machines:

\$ oc get nodes

Example output

```
NAME STATUS ROLES AGE VERSION master-0 Ready master 63m v1.27.3 master-1 Ready master 63m v1.27.3 master-2 Ready master 64m v1.27.3
```

The output lists all of the machines that you created.



NOTE

The preceding output might not include the compute nodes, also known as worker nodes, until some CSRs are approved.

2. Review the pending CSRs and ensure that you see the client requests with the **Pending** or **Approved** status for each machine that you added to the cluster:

\$ oc get csr

Example output

NAME AGE REQUESTOR CONDITION csr-8b2br 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending csr-8vnps 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending ...

In this example, two machines are joining the cluster. You might see more approved CSRs in the list.

3. If the CSRs were not approved, after all of the pending CSRs for the machines you added are in **Pending** status, approve the CSRs for your cluster machines:



NOTE

Because the CSRs rotate automatically, approve your CSRs within an hour of adding the machines to the cluster. If you do not approve them within an hour, the certificates will rotate, and more than two certificates will be present for each node. You must approve all of these certificates. After the client CSR is approved, the Kubelet creates a secondary CSR for the serving certificate, which requires manual approval. Then, subsequent serving certificate renewal requests are automatically approved by the **machine-approver** if the Kubelet requests a new certificate with identical parameters.



NOTE

For clusters running on platforms that are not machine API enabled, such as bare metal and other user-provisioned infrastructure, you must implement a method of automatically approving the kubelet serving certificate requests (CSRs). If a request is not approved, then the **oc exec**, **oc rsh**, and **oc logs** commands cannot succeed, because a serving certificate is required when the API server connects to the kubelet. Any operation that contacts the Kubelet endpoint requires this certificate approval to be in place. The method must watch for new CSRs, confirm that the CSR was submitted by the **node-bootstrapper** service account in the **system:node** or **system:admin** groups, and confirm the identity of the node.

- To approve them individually, run the following command for each valid CSR:
 - \$ oc adm certificate approve <csr_name> 1
 - **csr_name>** is the name of a CSR from the list of current CSRs.
- To approve all pending CSRs, run the following command:



NOTE

Some Operators might not become available until some CSRs are approved.

4. Now that your client requests are approved, you must review the server requests for each machine that you added to the cluster:

\$ oc get csr

Example output

NAME AGE REQUESTOR CONDITION csr-bfd72 5m26s system:node:ip-10-0-50-126.us-east-2.compute.internal Pending csr-c57lv 5m26s system:node:ip-10-0-95-157.us-east-2.compute.internal Pending ...

- 5. If the remaining CSRs are not approved, and are in the **Pending** status, approve the CSRs for your cluster machines:
 - To approve them individually, run the following command for each valid CSR:
 - \$ oc adm certificate approve <csr_name> 1
 - **csr_name>** is the name of a CSR from the list of current CSRs.
 - To approve all pending CSRs, run the following command:

\$ oc get csr -o go-template='{{range .items}}{{if not .status}}{{.metadata.name}}{{"\n"}} {{end}}{{end}}' | xargs oc adm certificate approve

6. After all client and server CSRs have been approved, the machines have the **Ready** status. Verify this by running the following command:

\$ oc get nodes -o wide

Example output

NAME AGE VERSION STATUS ROLES **INTERNAL-IP** EXTERNAL-IP OS-IMAGE KERNEL-VERSION **CONTAINER-RUNTIME** worker-0-ppc64le Ready worker 42d v1.28.2+e3ba6d9 192.168.200.21 Red Hat Enterprise Linux CoreOS 415.92.202309261919-0 (Plow) 5.14.0-284.34.1.el9 2.ppc64le cri-o://1.28.1-3.rhaos4.15.gitb36169e.el9 worker-1-ppc64le Ready worker 42d v1.28.2+e3ba6d9 192.168.200.20 Red Hat Enterprise Linux CoreOS 415.92.202309261919-0 (Plow) 5.14.0-<none> 284.34.1.el9 2.ppc64le cri-o://1.28.1-3.rhaos4.15.gitb36169e.el9

```
Ready control-plane,master 75d v1.28.2+e3ba6d9 10.248.0.38
master-0-x86
10.248.0.38 Red Hat Enterprise Linux CoreOS 415.92.202309261919-0 (Plow) 5.14.0-
284.34.1.el9_2.x86_64 cri-o://1.28.1-3.rhaos4.15.gitb36169e.el9
               Ready control-plane, master 75d v1.28.2+e3ba6d9 10.248.0.39
10.248.0.39 Red Hat Enterprise Linux CoreOS 415.92.202309261919-0 (Plow) 5.14.0-
284.34.1.el9 2.x86 64 cri-o://1.28.1-3.rhaos4.15.gitb36169e.el9
master-2-x86
               Ready control-plane,master 75d v1.28.2+e3ba6d9 10.248.0.40
10.248.0.40 Red Hat Enterprise Linux CoreOS 415.92.202309261919-0 (Plow) 5.14.0-
284.34.1.el9 2.x86 64 cri-o://1.28.1-3.rhaos4.15.gitb36169e.el9
               Ready worker
                                       75d v1.28.2+e3ba6d9 10.248.0.43
worker-0-x86
10.248.0.43 Red Hat Enterprise Linux CoreOS 415.92.202309261919-0 (Plow) 5.14.0-
284.34.1.el9 2.x86 64 cri-o://1.28.1-3.rhaos4.15.gitb36169e.el9
worker-1-x86
               Ready worker
                                       75d v1.28.2+e3ba6d9 10.248.0.44
10.248.0.44 Red Hat Enterprise Linux CoreOS 415.92.202309261919-0 (Plow) 5.14.0-
284.34.1.el9_2.x86_64 cri-o://1.28.1-3.rhaos4.15.gitb36169e.el9
```



NOTE

It can take a few minutes after approval of the server CSRs for the machines to transition to the **Ready** status.

Additional information

• For more information on CSRs, see Certificate Signing Requests.

4.9. MANAGING YOUR CLUSTER WITH MULTI-ARCHITECTURE COMPUTE MACHINES

4.9.1. Scheduling workloads on clusters with multi-architecture compute machines

Deploying a workload on a cluster with compute nodes of different architectures requires attention and monitoring of your cluster. There might be further actions you need to take in order to successfully place pods in the nodes of your cluster.

For more detailed information on node affinity, scheduling, taints and tolerlations, see the following documentation:

- Controlling pod placement using node taints .
- Controlling pod placement on nodes using node affinity
- Controlling pod placement using the scheduler

4.9.1.1. Sample multi-architecture node workload deployments

Before you schedule workloads on a cluster with compute nodes of different architectures, consider the following use cases:

Using node affinity to schedule workloads on a node

You can allow a workload to be scheduled on only a set of nodes with architectures supported by its images, you can set the **spec.affinity.nodeAffinity** field in your pod's template specification.

Example deployment with the nodeAffinity set to certain architectures

```
apiVersion: apps/v1
kind: Deployment
metadata: # ...
spec:
 # ...
 template:
   # ...
  spec:
   affinity:
    nodeAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
       nodeSelectorTerms:
       - matchExpressions:
        - key: kubernetes.io/arch
         operator: In
         values: 1
         - amd64
         - arm64
```

Specify the supported architectures. Valid values include **amd64**, **arm64**, or both values.

Tainting every node for a specific architecture

You can taint a node to avoid workloads that are not compatible with its architecture to be scheduled on that node. In the case where your cluster is using a **MachineSet** object, you can add parameters to the **.spec.template.spec.taints** field to avoid workloads being scheduled on nodes with non-supported architectures.

 Before you can taint a node, you must scale down the **MachineSet** object or remove available machines. You can scale down the machine set by using one of following commands:

```
$ oc scale --replicas=0 machineset <machineset> -n openshift-machine-api
```

Or:

\$ oc edit machineset <machineset> -n openshift-machine-api

For more information on scaling machine sets, see "Modifying a compute machine set".

Example MachineSet with a taint set

```
apiVersion: machine.openshift.io/v1beta1
kind: MachineSet
metadata: # ...
spec:
# ...
template:
# ...
spec:
# ...
taints:
```

- effect: NoSchedule

key: multi-arch.openshift.io/arch

value: arm64

You can also set a taint on a specific node by running the following command:

\$ oc adm taint nodes <node-name> multi-arch.openshift.io/arch=arm64:NoSchedule

Creating a default toleration

You can annotate a namespace so all of the workloads get the same default toleration by running the following command:

```
$ oc annotate namespace my-namespace \
'scheduler.alpha.kubernetes.io/defaultTolerations'='[{"operator": "Exists", "effect": "NoSchedule",
"key": "multi-arch.openshift.io/arch"}]'
```

Tolerating architecture taints in workloads

On a node with a defined taint, workloads will not be scheduled on that node. However, you can allow them to be scheduled by setting a toleration in the pod's specification.

Example deployment with a toleration

```
apiVersion: apps/v1
kind: Deployment
metadata: # ...
spec:
# ...
template:
# ...
spec:
tolerations:
- key: "multi-arch.openshift.io/arch"
value: "arm64"
operator: "Equal"
effect: "NoSchedule"
```

This example deployment can also be allowed on nodes with the **multi-arch.openshift.io/arch=arm64** taint specified.

Using node affinity with taints and tolerations

When a scheduler computes the set of nodes to schedule a pod, tolerations can broaden the set while node affinity restricts the set. If you set a taint to the nodes of a specific architecture, the following example toleration is required for scheduling pods.

Example deployment with a node affinity and toleration set.

```
apiVersion: apps/v1
kind: Deployment
metadata: # ...
spec:
# ...
template:
```

```
# ...
spec:
 affinity:
  nodeAffinity:
   requiredDuringSchedulingIgnoredDuringExecution:
     nodeSelectorTerms:
     - matchExpressions:
      - key: kubernetes.io/arch
       operator: In
       values:
       - amd64
       - arm64
 tolerations:
 - key: "multi-arch.openshift.io/arch"
  value: "arm64"
  operator: "Equal"
  effect: "NoSchedule"
```

Additional resources

Modifying a compute machine set

4.9.2. Importing manifest lists in image streams on your multi-architecture compute machines

On an OpenShift Container Platform 4.14 cluster with multi-architecture compute machines, the image streams in the cluster do not import manifest lists automatically. You must manually change the default **importMode** option to the **PreserveOriginal** option in order to import the manifest list.

Prerequisites

• You installed the OpenShift Container Platform CLI (oc).

Procedure

• The following example command shows how to patch the **ImageStream** cli-artifacts so that the **cli-artifacts:latest** image stream tag is imported as a manifest list.

Verification

• You can check that the manifest lists imported properly by inspecting the image stream tag. The following command will list the individual architecture manifests for a particular tag.

\$ oc get istag cli-artifacts:latest -n openshift -oyaml

If the **dockerImageManifests** object is present, then the manifest list import was successful.

Example output of the dockerImageManifests object

dockerImageManifests:

- architecture: amd64

digest:

sha256:16d4c96c52923a9968fbfa69425ec703aff711f1db822e4e9788bf5d2bee5d77

manifestSize: 1252

mediaType: application/vnd.docker.distribution.manifest.v2+json

os: linux

- architecture: arm64

digest:

sha256:6ec8ad0d897bcdf727531f7d0b716931728999492709d19d8b09f0d90d57f626

manifestSize: 1252

mediaType: application/vnd.docker.distribution.manifest.v2+json

os: linux

- architecture: ppc64le

digest:

sha256:65949e3a80349cdc42acd8c5b34cde6ebc3241eae8daaeea458498fedb359a6a

manifestSize: 1252

mediaType: application/vnd.docker.distribution.manifest.v2+json

os: linux

- architecture: s390x

digest:

sha256:75f4fa21224b5d5d511bea8f92dfa8e1c00231e5c81ab95e83c3013d245d1719

manifestSize: 1252

mediaType: application/vnd.docker.distribution.manifest.v2+json

os: linux

CHAPTER 5. ENABLING ENCRYPTION ON A VSPHERE CLUSTER

You can encrypt your virtual machines after installing OpenShift Container Platform 4.14 on vSphere by draining and shutting down your nodes one at a time. While each virtual machine is shutdown, you can enable encryption in the vCenter web interface.

5.1. ENCRYPTING VIRTUAL MACHINES

You can encrypt your virtual machines with the following process. You can drain your virtual machines, power them down and encrypt them using the vCenter interface. Finally, you can create a storage class to use the encrypted storage.

Prerequisites

 You have configured a Standard key provider in vSphere. For more information, see Adding a KMS to vCenter Server.



IMPORTANT

The Native key provider in vCenter is not supported. For more information, see vSphere Native Key Provider Overview.

- You have enabled host encryption mode on all of the ESXi hosts that are hosting the cluster. For more information, see Enabling host encryption mode.
- You have a vSphere account which has all cryptographic privileges enabled. For more information, see Cryptographic Operations Privileges.

Procedure

- 1. Drain and cordon one of your nodes. For detailed instructions on node management, see "Working with Nodes".
- 2. Shutdown the virtual machine associated with that node in the vCenter interface.
- 3. Right-click on the virtual machine in the vCenter interface and select VM Policies → Edit VM Storage Policies.
- 4. Select an encrypted storage policy and select **OK**.
- 5. Start the encrypted virtual machine in the vCenter interface.
- 6. Repeat steps 1-5 for all nodes that you want to encrypt.
- 7. Configure a storage class that uses the encrypted storage policy. For more information about configuring an encrypted storage class, see "VMware vSphere CSI Driver Operator".

5.2. ADDITIONAL RESOURCES

- Working with nodes
- vSphere encryption

• Requirements for encrypting virtual machines

CHAPTER 6. CONFIGURING THE VSPHERE CONNECTION SETTINGS AFTER AN INSTALLATION

After installing an OpenShift Container Platform cluster on vSphere with the platform integration feature enabled, you might need to update the vSphere connection settings manually, depending on the installation method.

For installations using the Assisted Installer, you must update the connection settings. This is because the Assisted Installer adds default connection settings to the **vSphere connection configuration** wizard as placeholders during the installation.

For installer-provisioned or user-provisioned infrastructure installations, you should have entered valid connection settings during the installation. You can use the **vSphere connection configuration** wizard at any time to validate or modify the connection settings, but this is not mandatory for completing the installation.

6.1. CONFIGURING THE VSPHERE CONNECTION SETTINGS

Modify the following vSphere configuration settings as required:

- vCenter address
- vCenter cluster
- vCenter username
- vCenter password
- vCenter address
- vSphere data center
- vSphere datastore
- Virtual machine folder

Prerequisites

- The Assisted Installer has finished installing the cluster successfully.
- The cluster is connected to https://console.redhat.com.

Procedure

- 1. In the Administrator perspective, navigate to **Home** → **Overview**.
- 2. Under **Status**, click **vSphere connection** to open the **vSphere connection configuration** wizard.
- 3. In the vCenter field, enter the network address of the vSphere vCenter server. This can be either a domain name or an IP address. It appears in the vSphere web client URL; for example https://[your_vCenter_address]/ui.
- 4. In the **vCenter cluster** field, enter the name of the vSphere vCenter cluster where OpenShift Container Platform is installed.



IMPORTANT

This step is mandatory if you installed OpenShift Container Platform 4.13 or later.

- 5. In the **Username** field, enter your vSphere vCenter username.
- 6. In the **Password** field, enter your vSphere vCenter password.



WARNING

The system stores the username and password in the **vsphere-creds** secret in the **kube-system** namespace of the cluster. An incorrect vCenter username or password makes the cluster nodes unschedulable.

- 7. In the **Datacenter** field, enter the name of the vSphere data center that contains the virtual machines used to host the cluster; for example, **SDDC-Datacenter**.
- 8. In the **Default data store** field, enter the path and name of the vSphere data store that stores the persistent data volumes; for example, /**SDDC-Datacenter/datastore/datastorename**.



WARNING

Updating the vSphere data center or default data store after the configuration has been saved detaches any active vSphere **PersistentVolumes**.

- 9. In the Virtual Machine Folder field, enter the data center folder that contains the virtual machine of the cluster; for example, /SDDC-Datacenter/vm/ci-ln-hjg4vg2-c61657-t2gzr. For the OpenShift Container Platform installation to succeed, all virtual machines comprising the cluster must be located in a single data center folder.
- 10. Click **Save Configuration**. This updates the **cloud-provider-config** ConfigMap resource in the **openshift-config** namespace, and starts the configuration process.
- 11. Reopen the **vSphere connection configuration** wizard and expand the **Monitored operators** panel. Check that the status of the operators is either **Progressing** or **Healthy**.

6.2. VERIFYING THE CONFIGURATION

The connection configuration process updates operator statuses and control plane nodes. It takes approximately an hour to complete. During the configuration process, the nodes will reboot. Previously bound **PersistentVolumeClaims** objects might become disconnected.

Prerequisites

• You have saved the configuration settings in the **vSphere connection configuration** wizard.

Procedure

- 1. Check that the configuration process completed successfully:
 - a. In the OpenShift Container Platform Administrator perspective, navigate to **Home → Overview**.
 - b. Under **Status** click **Operators**. Wait for all operator statuses to change from **Progressing** to **All succeeded**. A **Failed** status indicates that the configuration failed.
 - c. Under **Status**, click **Control Plane**. Wait for the response rate of all Control Pane components to return to 100%. A **Failed** control plane component indicates that the configuration failed.

A failure indicates that at least one of the connection settings is incorrect. Change the settings in the **vSphere connection configuration** wizard and save the configuration again.

- 2. Check that you are able to bind **PersistentVolumeClaims** objects by performing the following steps:
 - a. Create a **StorageClass** object using the following YAML:

kind: StorageClass

apiVersion: storage.k8s.io/v1

metadata:

name: vsphere-sc

provisioner: kubernetes.io/vsphere-volume

parameters:

datastore: YOURVCENTERDATASTORE

diskformat: thin reclaimPolicy: Delete

volumeBindingMode: Immediate

b. Create a **PersistentVolumeClaims** object using the following YAML:

kind: PersistentVolumeClaim

apiVersion: v1 metadata: name: test-pvc

iame. test pve

namespace: openshift-config

annotations:

volume.beta.kubernetes.io/storage-provisioner: kubernetes.io/vsphere-volume

finalizers:

- kubernetes.io/pvc-protection

spec:

accessModes:

- ReadWriteOnce

resources: requests: storage: 10Gi

storageClassName: vsphere-sc

volumeMode: Filesystem

والمرابق والمرابع والمعتمل ومحاله والمارين والمرابع

If you are unable to create a **PersistentVolumeClaims** object, you can troubleshoot by navigating to **Storage** \rightarrow **PersistentVolumeClaims** in the **Administrator** perspective of the OpenShift Container Platform web console.

For instructions on creating storage objects, see Dynamic provisioning.

CHAPTER 7. POSTINSTALLATION MACHINE CONFIGURATION TASKS

There are times when you need to make changes to the operating systems running on OpenShift Container Platform nodes. This can include changing settings for network time service, adding kernel arguments, or configuring journaling in a specific way.

Aside from a few specialized features, most changes to operating systems on OpenShift Container Platform nodes can be done by creating what are referred to as **MachineConfig** objects that are managed by the Machine Config Operator.

Tasks in this section describe how to use features of the Machine Config Operator to configure operating system features on OpenShift Container Platform nodes.



IMPORTANT

NetworkManager stores new network configurations to /etc/NetworkManager/system-connections/ in a key file format.

Previously, NetworkManager stored new network configurations to /etc/sysconfig/network-scripts/ in the ifcfg format. Starting with RHEL 9.0, RHEL stores new network configurations at /etc/NetworkManager/system-connections/ in a key file format. The connections configurations stored to /etc/sysconfig/network-scripts/ in the old format still work uninterrupted. Modifications in existing profiles continue updating the older files.

7.1. UNDERSTANDING THE MACHINE CONFIG OPERATOR

7.1.1. Machine Config Operator

Purpose

The Machine Config Operator manages and applies configuration and updates of the base operating system and container runtime, including everything between the kernel and kubelet.

There are four components:

- machine-config-server: Provides Ignition configuration to new machines joining the cluster.
- **machine-config-controller**: Coordinates the upgrade of machines to the desired configurations defined by a **MachineConfig** object. Options are provided to control the upgrade for sets of machines individually.
- **machine-config-daemon**: Applies new machine configuration during update. Validates and verifies the state of the machine to the requested machine configuration.
- **machine-config**: Provides a complete source of machine configuration at installation, first start up, and updates for a machine.



IMPORTANT

Currently, there is no supported way to block or restrict the machine config server endpoint. The machine config server must be exposed to the network so that newly-provisioned machines, which have no existing configuration or state, are able to fetch their configuration. In this model, the root of trust is the certificate signing requests (CSR) endpoint, which is where the kubelet sends its certificate signing request for approval to join the cluster. Because of this, machine configs should not be used to distribute sensitive information, such as secrets and certificates.

To ensure that the machine config server endpoints, ports 22623 and 22624, are secured in bare metal scenarios, customers must configure proper network policies.

Additional resources

• About the OpenShift SDN network plugin .

Project

openshift-machine-config-operator

7.1.2. Machine config overview

The Machine Config Operator (MCO) manages updates to systemd, CRI-O and Kubelet, the kernel, Network Manager and other system features. It also offers a **MachineConfig** CRD that can write configuration files onto the host (see machine-config-operator). Understanding what MCO does and how it interacts with other components is critical to making advanced, system-level changes to an OpenShift Container Platform cluster. Here are some things you should know about MCO, machine configs, and how they are used:

- Machine configs are processed alphabetically, in lexicographically increasing order, of their name. The render controller uses the first machine config in the list as the base and appends the rest to the base machine config.
- A machine config can make a specific change to a file or service on the operating system of each system representing a pool of OpenShift Container Platform nodes.
- MCO applies changes to operating systems in pools of machines. All OpenShift Container
 Platform clusters start with worker and control plane node pools. By adding more role labels, you
 can configure custom pools of nodes. For example, you can set up a custom pool of worker
 nodes that includes particular hardware features needed by an application. However, examples
 in this section focus on changes to the default pool types.



IMPORTANT

A node can have multiple labels applied that indicate its type, such as **master** or **worker**, however it can be a member of only a **single** machine config pool.

- After a machine config change, the MCO updates the affected nodes alphabetically by zone, based on the topology.kubernetes.io/zone label. If a zone has more than one node, the oldest nodes are updated first. For nodes that do not use zones, such as in bare metal deployments, the nodes are upgraded by age, with the oldest nodes updated first. The MCO updates the number of nodes as specified by the maxUnavailable field on the machine configuration pool at a time.
- Some machine configuration must be in place before OpenShift Container Platform is installed

to disk. In most cases, this can be accomplished by creating a machine config that is injected directly into the OpenShift Container Platform installer process, instead of running as a postinstallation machine config. In other cases, you might need to do bare metal installation where you pass kernel arguments at OpenShift Container Platform installer startup, to do such things as setting per-node individual IP addresses or advanced disk partitioning.

- MCO manages items that are set in machine configs. Manual changes you do to your systems
 will not be overwritten by MCO, unless MCO is explicitly told to manage a conflicting file. In other
 words, MCO only makes specific updates you request, it does not claim control over the whole
 node.
- Manual changes to nodes are strongly discouraged. If you need to decommission a node and start a new one, those direct changes would be lost.
- MCO is only supported for writing to files in /etc and /var directories, although there are symbolic links to some directories that can be writeable by being symbolically linked to one of those areas. The /opt and /usr/local directories are examples.
- Ignition is the configuration format used in MachineConfigs. See the Ignition Configuration Specification v3.2.0 for details.
- Although Ignition config settings can be delivered directly at OpenShift Container Platform
 installation time, and are formatted in the same way that MCO delivers Ignition configs, MCO
 has no way of seeing what those original Ignition configs are. Therefore, you should wrap Ignition
 config settings into a machine config before deploying them.
- When a file managed by MCO changes outside of MCO, the Machine Config Daemon (MCD) sets the node as **degraded**. It will not overwrite the offending file, however, and should continue to operate in a **degraded** state.
- A key reason for using a machine config is that it will be applied when you spin up new nodes for a pool in your OpenShift Container Platform cluster. The **machine-api-operator** provisions a new machine and MCO configures it.

MCO uses Ignition as the configuration format. OpenShift Container Platform 4.6 moved from Ignition config specification version 2 to version 3.

7.1.2.1. What can you change with machine configs?

The kinds of components that MCO can change include:

- **config**: Create Ignition config objects (see the Ignition configuration specification) to do things like modify files, systemd services, and other features on OpenShift Container Platform machines, including:
 - Configuration files: Create or overwrite files in the /var or /etc directory.
 - **systemd units**: Create and set the status of a systemd service or add to an existing systemd service by dropping in additional settings.
 - users and groups: Change SSH keys in the passwd section postinstallation.



IMPORTANT

- Changing SSH keys by using a machine config is supported only for the core user.
- Adding new users by using a machine config is not supported.
- kernelArguments: Add arguments to the kernel command line when OpenShift Container Platform nodes boot.
- **kernelType**: Optionally identify a non-standard kernel to use instead of the standard kernel. Use **realtime** to use the RT kernel (for RAN). This is only supported on select platforms.
- **fips**: Enable FIPS mode. FIPS should be set at installation-time setting and not a postinstallation procedure.



IMPORTANT

To enable FIPS mode for your cluster, you must run the installation program from a Red Hat Enterprise Linux (RHEL) computer configured to operate in FIPS mode. For more information about configuring FIPS mode on RHEL, see Installing the system in FIPS mode. When running Red Hat Enterprise Linux (RHEL) or Red Hat Enterprise Linux CoreOS (RHCOS) booted in FIPS mode, OpenShift Container Platform core components use the RHEL cryptographic libraries that have been submitted to NIST for FIPS 140-2/140-3 Validation on only the x86_64, ppc64le, and s390x architectures.

- extensions: Extend RHCOS features by adding selected pre-packaged software. For this
 feature, available extensions include usbguard and kernel modules.
- Custom resources (for Container Runtime and Kubelet): Outside of machine configs, MCO manages two special custom resources for modifying CRI-O container runtime settings (Container Runtime CR) and the Kubelet service (Kubelet CR).

The MCO is not the only Operator that can change operating system components on OpenShift Container Platform nodes. Other Operators can modify operating system-level features as well. One example is the Node Tuning Operator, which allows you to do node-level tuning through Tuned daemon profiles.

Tasks for the MCO configuration that can be done postinstallation are included in the following procedures. See descriptions of RHCOS bare metal installation for system configuration tasks that must be done during or before OpenShift Container Platform installation.

There might be situations where the configuration on a node does not fully match what the currently-applied machine config specifies. This state is called *configuration drift*. The Machine Config Daemon (MCD) regularly checks the nodes for configuration drift. If the MCD detects configuration drift, the MCO marks the node **degraded** until an administrator corrects the node configuration. A degraded node is online and operational, but, it cannot be updated. For more information on configuration drift, see *Understanding configuration drift detection*.

7.1.2.2. Project

See the openshift-machine-config-operator GitHub site for details.

7.1.3. Understanding the Machine Config Operator node drain behavior

When you use a machine config to change a system feature, such as adding new config files, modifying systemd units or kernel arguments, or updating SSH keys, the Machine Config Operator (MCO) applies those changes and ensures that each node is in the desired configuration state.

After you make the changes, the MCO generates a new rendered machine config. In the majority of cases, when applying the new rendered machine config, the Operator performs the following steps on each affected node until all of the affected nodes have the updated configuration:

- 1. Cordon. The MCO marks the node as not schedulable for additional workloads.
- 2. Drain. The MCO terminates all running workloads on the node, causing the workloads to be rescheduled onto other nodes.
- 3. Apply. The MCO writes the new configuration to the nodes as needed.
- 4. Reboot. The MCO restarts the node.
- 5. Uncordon. The MCO marks the node as schedulable for workloads.

Throughout this process, the MCO maintains the required number of pods based on the **MaxUnavailable** value set in the machine config pool.

If the MCO drains pods on the master node, note the following conditions:

- In single-node OpenShift clusters, the MCO skips the drain operation.
- The MCO does not drain static pods in order to prevent interference with services, such as etcd.



NOTE

In certain cases the nodes are not drained. For more information, see "About the Machine Config Operator."

You can mitigate the disruption caused by drain and reboot cycles by disabling control plane reboots. For more information, see "Disabling the Machine Config Operator from automatically rebooting."

Additional resources

- About the Machine Config Operator
- Disabling the Machine Config Operator from automatically rebooting

7.1.4. Understanding configuration drift detection

There might be situations when the on-disk state of a node differs from what is configured in the machine config. This is known as *configuration drift*. For example, a cluster admin might manually modify a file, a systemd unit file, or a file permission that was configured through a machine config. This causes configuration drift. Configuration drift can cause problems between nodes in a Machine Config Pool or when the machine configs are updated.

The Machine Config Operator (MCO) uses the Machine Config Daemon (MCD) to check nodes for configuration drift on a regular basis. If detected, the MCO sets the node and the machine config pool (MCP) to **Degraded** and reports the error. A degraded node is online and operational, but, it cannot be updated.

The MCD performs configuration drift detection upon each of the following conditions:

- When a node boots.
- After any of the files (Ignition files and systemd drop-in units) specified in the machine config are modified outside of the machine config.
- Before a new machine config is applied.



NOTE

If you apply a new machine config to the nodes, the MCD temporarily shuts down configuration drift detection. This shutdown is needed because the new machine config necessarily differs from the machine config on the nodes. After the new machine config is applied, the MCD restarts detecting configuration drift using the new machine config.

When performing configuration drift detection, the MCD validates that the file contents and permissions fully match what the currently-applied machine config specifies. Typically, the MCD detects configuration drift in less than a second after the detection is triggered.

If the MCD detects configuration drift, the MCD performs the following tasks:

- Emits an error to the console logs
- Emits a Kubernetes event
- Stops further detection on the node
- Sets the node and MCP to degraded

You can check if you have a degraded node by listing the MCPs:

\$ oc get mcp worker

If you have a degraded MCP, the **DEGRADEDMACHINECOUNT** field is non-zero, similar to the following output:

Example output

NAME CONFIG UPDATED UPDATING DEGRADED
MACHINECOUNT READYMACHINECOUNT UPDATEDMACHINECOUNT
DEGRADEDMACHINECOUNT AGE
worker rendered-worker-404caf3180818d8ac1f50c32f14b57c3 False True True 2
1 1 5h51m

You can determine if the problem is caused by configuration drift by examining the machine config pool:

\$ oc describe mcp worker

Example output

...
Last Transition Time: 2021-12-20T18:54:00Z
Message: Node ci-ln-j4h8nkb-72292-pxqxz-worker-a-fjks4 is reporting: "content mismatch for file \"/etc/mco-test-file\"" 1

Reason: 1 nodes are reporting degraded status on sync

Status:

NodeDegraded 2 Type:

- This message shows that a node's /etc/mco-test-file file, which was added by the machine config, has changed outside of the machine config.
- The state of the node is **NodeDegraded**.

Or, if you know which node is degraded, examine that node:

\$ oc describe node/ci-ln-j4h8nkb-72292-pxqxz-worker-a-fjks4

Example output

cloud.network.openshift.io/egress-ipconfig: [{"interface":"nic0","ifaddr": Annotations:

{"ipv4":"10.0.128.0/17"},"capacity":{"ip":10}}]

csi.volume.kubernetes.io/nodeid:

{"pd.csi.storage.gke.io":"projects/openshift-gce-devel-ci/zones/us-central1-

a/instances/ci-ln-j4h8nkb-72292-pxqxz-worker-a-fjks4"}

machine.openshift.io/machine: openshift-machine-api/ci-ln-j4h8nkb-72292-pxqxz-worker-

a-fjks4

machineconfiguration.openshift.io/controlPlaneTopology: HighlyAvailable

machineconfiguration.openshift.io/currentConfig: rendered-worker-

67bd55d0b02b0f659aef33680693a9f9

machineconfiguration.openshift.io/desiredConfig: rendered-worker-

67bd55d0b02b0f659aef33680693a9f9

machineconfiguration.openshift.io/reason: content mismatch for file "/etc/mco-test-file"

machineconfiguration.openshift.io/state: Degraded 2



- The error message indicating that configuration drift was detected between the node and the listed machine config. Here the error message indicates that the contents of the /etc/mco-testfile, which was added by the machine config, has changed outside of the machine config.
- The state of the node is **Degraded**.

You can correct configuration drift and return the node to the **Ready** state by performing one of the following remediations:

- Ensure that the contents and file permissions of the files on the node match what is configured in the machine config. You can manually rewrite the file contents or change the file permissions.
- Generate a force file on the degraded node. The force file causes the MCD to bypass the usual configuration drift detection and reapplies the current machine config.



NOTE

Generating a force file on a node causes that node to reboot.

7.1.5. Checking machine config pool status

To see the status of the Machine Config Operator (MCO), its sub-components, and the resources it manages, use the following **oc** commands:

Procedure

1. To see the number of MCO-managed nodes available on your cluster for each machine config pool (MCP), run the following command:

\$ oc get machineconfigpool

Example output

NAME	CONFIG UPD	ATED	UPDATIN	IG DEG	RADED	MACHINECO	TNUC
READY	MACHINECOUNT UPDATE	DMACI	HINECOL	JNT DEG	RADEDI	MACHINECO	UNT
AGE							
master	rendered-master-06c9c4	True	False	False	3	3	3
0	4h42m						
worker	rendered-worker-f4b64	False	True	False	3	2	2
0	4h42m						

where:

UPDATED

The **True** status indicates that the MCO has applied the current machine config to the nodes in that MCP. The current machine config is specified in the **STATUS** field in the **oc get mcp** output. The **False** status indicates a node in the MCP is updating.

UPDATING

The **True** status indicates that the MCO is applying the desired machine config, as specified in the **MachineConfigPool** custom resource, to at least one of the nodes in that MCP. The desired machine config is the new, edited machine config. Nodes that are updating might not be available for scheduling. The **False** status indicates that all nodes in the MCP are updated.

DEGRADED

A **True** status indicates the MCO is blocked from applying the current or desired machine config to at least one of the nodes in that MCP, or the configuration is failing. Nodes that are degraded might not be available for scheduling. A **False** status indicates that all nodes in the MCP are ready.

MACHINECOUNT

Indicates the total number of machines in that MCP.

READYMACHINECOUNT

Indicates the total number of machines in that MCP that are ready for scheduling.

UPDATEDMACHINECOUNT

Indicates the total number of machines in that MCP that have the current machine config.

DEGRADEDMACHINECOUNT

Indicates the total number of machines in that MCP that are marked as degraded or unreconcilable.

In the previous output, there are three control plane (master) nodes and three worker nodes.

The control plane MCP and the associated nodes are updated to the current machine config. The nodes in the worker MCP are being updated to the desired machine config. Two of the nodes in the worker MCP are updated and one is still updating, as indicated by the **UPDATEDMACHINECOUNT** being **2**. There are no issues, as indicated by the **DEGRADEDMACHINECOUNT** being **0** and **DEGRADED** being **False**.

While the nodes in the MCP are updating, the machine config listed under **CONFIG** is the current machine config, which the MCP is being updated from. When the update is complete, the listed machine config is the desired machine config, which the MCP was updated to.



NOTE

If a node is being cordoned, that node is not included in the **READYMACHINECOUNT**, but is included in the **MACHINECOUNT**. Also, the MCP status is set to **UPDATING**. Because the node has the current machine config, it is counted in the **UPDATEDMACHINECOUNT** total:

Example output

NAME	CONFIG UPDATED UPDATING DEGRADED						
MACHINECOUNT READYMACHINECOUNT UPDATEDMACHINECOUNT							
DEGRADEDMACHINECOUNT AGE							
master	rendered-m	aster-06c9c4	True	False	False	3	3
3	0	4h42m					
worker	rendered-wo	orker-c1b41a	False	True	False	3	2
3	0	4h42m					

2. To check the status of the nodes in an MCP by examining the **MachineConfigPool** custom resource, run the following command::

\$ oc describe mcp worker

Example output

Degraded Machine Count: 0
Machine Count: 3
Observed Generation: 2
Ready Machine Count: 3
Unavailable Machine Count: 0
Updated Machine Count: 3
Events: <none>



NOTE

If a node is being cordoned, the node is not included in the **Ready Machine Count**. It is included in the **Unavailable Machine Count**:

Example output

Degraded Machine Count: 0
Machine Count: 3
Observed Generation: 2
Ready Machine Count: 2
Unavailable Machine Count: 1
Updated Machine Count: 3

3. To see each existing **MachineConfig** object, run the following command:

\$ oc get machineconfigs

Example output

NAME	GENERATEDBYCONTROLLER	IGNITI	ONVERSION AGE
00-master	2c9371fbb673b97a6fe8b1c52	3.2.0	5h18m
00-worker	2c9371fbb673b97a6fe8b1c52	3.2.0	5h18m
01-master-container-rur	ntime 2c9371fbb673b97a6fe8b1c	c52 3.2.0	5h18m
01-master-kubelet	2c9371fbb673b97a6fe8b1c52.	3.2.0	5h18m
rendered-master-dde	2c9371fbb673b97a6fe8b1c52	2 3.2.0	5h18m
rendered-worker-fde	2c9371fbb673b97a6fe8b1c52	2 3.2.0	5h18m

Note that the **MachineConfig** objects listed as **rendered** are not meant to be changed or deleted.

4. To view the contents of a particular machine config (in this case, **01-master-kubelet**), run the following command:

\$ oc describe machineconfigs 01-master-kubelet

The output from the command shows that this **MachineConfig** object contains both configuration files (**cloud.conf** and **kubelet.conf**) and a systemd service (Kubernetes Kubelet):

Example output

```
Name: 01-master-kubelet
...
Spec:
Config:
Ignition:
Version: 3.2.0
Storage:
Files:
Contents:
Source: data:,
Mode: 420
```

Overwrite: true

Path: /etc/kubernetes/cloud.conf

Contents: Source:

data:,kind%3A%20KubeletConfiguration%0AapiVersion%3A%20kubelet.config.k8s.io%2Fv1bet a1%0Aauthentication%3A%0A%20%20x509%3A%0A%20%20%20clientCAFile%3A%20%2Fetc%2Fkubernetes%2Fkubelet-ca.crt%0A%20%20anonymous...

Mode: 420 Overwrite: true

Path: /etc/kubernetes/kubelet.conf

Systemd: Units:

Contents: [Unit]

Description=Kubernetes Kubelet

Wants=rpc-statd.service network-online.target crio.service

After=network-online.target crio.service

ExecStart=/usr/bin/hyperkube \ kubelet \

--config=/etc/kubernetes/kubelet.conf \ ...

If something goes wrong with a machine config that you apply, you can always back out that change. For example, if you had run **oc create -f ./myconfig.yaml** to apply a machine config, you could remove that machine config by running the following command:

\$ oc delete -f ./myconfig.yaml

If that was the only problem, the nodes in the affected pool should return to a non-degraded state. This actually causes the rendered configuration to roll back to its previously rendered state.

If you add your own machine configs to your cluster, you can use the commands shown in the previous example to check their status and the related status of the pool to which they are applied.

7.1.6. Viewing and interacting with certificates

The following certificates are handled in the cluster by the Machine Config Controller (MCC) and can be found in the **ControllerConfig** resource:

- /etc/kubernetes/kubelet-ca.crt
- /etc/kubernetes/static-pod-resources/configmaps/cloud-config/ca-bundle.pem
- /etc/pki/ca-trust/source/anchors/openshift-config-user-ca-bundle.crt

The MCC also handles the image registry certificates and its associated user bundle certificate.

You can get information about the listed certificates, including the underyling bundle the certificate comes from, and the signing and subject data.

Procedure

Get detailed certificate information by running the following command:

\$ oc get controllerconfig/machine-config-controller -o yaml | yq -y '.status.controllerCertificates'

Example output

 Get a simpler version of the information found in the ControllerConfig by checking the machine config pool status using the following command:

\$ oc get mcp master -o yaml | yq -y '.status.certExpirys'

Example output

```
status:
```

certExpirys:

- bundle: KubeAPIServerServingCAData
 - subject: CN=admin-kubeconfig-signer,OU=openshift
- bundle: KubeAPIServerServingCAData
- subject: CN=kube-csr-signer_@1689585558
- bundle: KubeAPIServerServingCAData
 - subject: CN=kubelet-signer,OU=openshift
- bundle: KubeAPIServerServingCAData
- subject: CN=kube-apiserver-to-kubelet-signer,OU=openshift
- bundle: KubeAPIServerServingCAData
 - subject: CN=kube-control-plane-signer,OU=openshift

This method is meant for OpenShift Container Platform applications that already consume machine config pool information.

 Check which image registry certificates are on the nodes by looking at the contents of the /etc/docker/cert.d directory:

Is /etc/docker/certs.d

Example output

image-registry.openshift-image-registry.svc.cluster.local:5000 image-registry.openshift-image-registry.svc:5000

7.2. USING MACHINECONFIG OBJECTS TO CONFIGURE NODES

You can use the tasks in this section to create **MachineConfig** objects that modify files, systemd unit files, and other operating system features running on OpenShift Container Platform nodes. For more

ideas on working with machine configs, see content related to updating SSH authorized keys, verifying image signatures, enabling SCTP, and configuring iSCSI initiatornames for OpenShift Container Platform.

OpenShift Container Platform supports Ignition specification version 3.2. All new machine configs you create going forward should be based on Ignition specification version 3.2. If you are upgrading your OpenShift Container Platform cluster, any existing Ignition specification version 2.x machine configs will be translated automatically to specification version 3.2.

There might be situations where the configuration on a node does not fully match what the currently-applied machine config specifies. This state is called *configuration drift*. The Machine Config Daemon (MCD) regularly checks the nodes for configuration drift. If the MCD detects configuration drift, the MCO marks the node **degraded** until an administrator corrects the node configuration. A degraded node is online and operational, but, it cannot be updated. For more information on configuration drift, see Understanding configuration drift detection.

TIP

Use the following "Configuring chrony time service" procedure as a model for how to go about adding other configuration files to OpenShift Container Platform nodes.

7.2.1. Configuring chrony time service

You can set the time server and related settings used by the chrony time service (**chronyd**) by modifying the contents of the **chrony.conf** file and passing those contents to your nodes as a machine config.

Procedure

1. Create a Butane config including the contents of the **chrony.conf** file. For example, to configure chrony on worker nodes, create a **99-worker-chrony.bu** file.



NOTE

See "Creating machine configs with Butane" for information about Butane.

```
variant: openshift
version: 4.14.0
metadata:
 name: 99-worker-chrony 1
 labels:
  machineconfiguration.openshift.io/role: worker 2
storage:
 files:
 - path: /etc/chrony.conf
  mode: 0644 3
  overwrite: true
  contents:
   inline: |
     pool 0.rhel.pool.ntp.org iburst 4
     driftfile /var/lib/chrony/drift
     makestep 1.0 3
     rtcsync
     logdir /var/log/chrony
```

- 1 2 On control plane nodes, substitute **master** for **worker** in both of these locations.
- Specify an octal value mode for the **mode** field in the machine config file. After creating the file and applying the changes, the **mode** is converted to a decimal value. You can check the YAML file with the command **oc get mc <mc-name> -o yaml**.
- Specify any valid, reachable time source, such as the one provided by your DHCP server. Alternately, you can specify any of the following NTP servers: 1.rhel.pool.ntp.org, 2.rhel.pool.ntp.org, or 3.rhel.pool.ntp.org.
- 2. Use Butane to generate a **MachineConfig** object file, **99-worker-chrony.yaml**, containing the configuration to be delivered to the nodes:
 - \$ butane 99-worker-chrony.bu -o 99-worker-chrony.yaml
- 3. Apply the configurations in one of two ways:
 - If the cluster is not running yet, after you generate manifest files, add the **MachineConfig** object file to the **<installation_directory>/openshift** directory, and then continue to create the cluster.
 - If the cluster is already running, apply the file:
 - \$ oc apply -f ./99-worker-chrony.yaml

Additional resources

• Creating machine configs with Butane

7.2.2. Disabling the chrony time service

You can disable the chrony time service (**chronyd**) for nodes with a specific role by using a **MachineConfig** custom resource (CR).

Prerequisites

- Install the OpenShift CLI (oc).
- Log in as a user with **cluster-admin** privileges.

Procedure

- 1. Create the **MachineConfig** CR that disables **chronyd** for the specified node role.
 - a. Save the following YAML in the **disable-chronyd.yaml** file:

```
apiVersion: machineconfiguration.openshift.io/v1 kind: MachineConfig metadata: labels: machineconfiguration.openshift.io/role: <node_role> 1 name: disable-chronyd spec:
```

```
config:
 ignition:
  version: 3.2.0
 systemd:
  units:
   - contents: |
      [Unit]
      Description=NTP client/server
      Documentation=man:chronyd(8) man:chrony.conf(5)
      After=ntpdate.service sntp.service ntpd.service
      Conflicts=ntpd.service systemd-timesyncd.service
      ConditionCapability=CAP_SYS_TIME
      [Service]
      Type=forking
      PIDFile=/run/chrony/chronyd.pid
      EnvironmentFile=-/etc/sysconfig/chronyd
      ExecStart=/usr/sbin/chronyd $OPTIONS
      ExecStartPost=/usr/libexec/chrony-helper update-daemon
      PrivateTmp=yes
      ProtectHome=yes
      ProtectSystem=full
      [Install]
      WantedBy=multi-user.target
    enabled: false
    name: "chronyd.service"
```

- 1 Node role where you want to disable **chronyd**, for example, **master**.
- b. Create the **MachineConfig** CR by running the following command:

\$ oc create -f disable-chronyd.yaml

7.2.3. Adding kernel arguments to nodes

In some special cases, you might want to add kernel arguments to a set of nodes in your cluster. This should only be done with caution and clear understanding of the implications of the arguments you set.



WARNING

Improper use of kernel arguments can result in your systems becoming unbootable.

Examples of kernel arguments you could set include:

nosmt: Disables symmetric multithreading (SMT) in the kernel. Multithreading allows multiple
logical threads for each CPU. You could consider nosmt in multi-tenant environments to reduce
risks from potential cross-thread attacks. By disabling SMT, you essentially choose security over
performance.

- systemd.unified_cgroup_hierarchy: Enables Linux control group version 2 (cgroup v2). cgroup v2 is the next version of the kernel control group and offers multiple improvements.
- enforcing=0: Configures Security Enhanced Linux (SELinux) to run in permissive mode. In
 permissive mode, the system acts as if SELinux is enforcing the loaded security policy, including
 labeling objects and emitting access denial entries in the logs, but it does not actually deny any
 operations. While not supported for production systems, permissive mode can be helpful for
 debugging.



WARNING

Disabling SELinux on RHCOS in production is not supported. Once SELinux has been disabled on a node, it must be re-provisioned before re-inclusion in a production cluster.

See Kernel.org kernel parameters for a list and descriptions of kernel arguments.

In the following procedure, you create a **MachineConfig** object that identifies:

- A set of machines to which you want to add the kernel argument. In this case, machines with a worker role.
- Kernel arguments that are appended to the end of the existing kernel arguments.
- A label that indicates where in the list of machine configs the change is applied.

Prerequisites

• Have administrative privilege to a working OpenShift Container Platform cluster.

Procedure

1. List existing **MachineConfig** objects for your OpenShift Container Platform cluster to determine how to label your machine config:

\$ oc get MachineConfig

Example output

NAME	GENERATEDBYCONTROLLER
IGNITIONVERSION AGE 00-master	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0
33m 00-worker	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0
33m 01-master-container-runtime	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
3.2.0 33m 01-master-kubelet	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
3.2.0 33m 01-worker-container-runtime	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9

33m

3.2.0 33m 01-worker-kubelet 52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0 33m 99-master-generated-registries 52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0 33m 3.2.0 40m 99-master-ssh 99-worker-generated-registries 52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0 33m 99-worker-ssh 3.2.0 40m rendered-master-23e785de7587df95a4b517e0647e5ab7 33m rendered-worker-5d596d9293ca3ea80c896a1191735bb1

2. Create a MachineConfig object file that identifies the kernel argument (for example, 05worker-kernelarg-selinuxpermissive.yaml)

apiVersion: machineconfiguration.openshift.io/v1 kind: MachineConfig metadata:

labels:

machineconfiguration.openshift.io/role: worker 1 name: 05-worker-kernelarg-selinuxpermissive 2

spec:

kernelArguments:

- enforcing=03
- Applies the new kernel argument only to worker nodes.
- Named to identify where it fits among the machine configs (05) and what it does (adds a kernel argument to configure SELinux permissive mode).
- Identifies the exact kernel argument as **enforcing=0**.
- 3. Create the new machine config:

\$ oc create -f 05-worker-kernelarg-selinuxpermissive.yaml

4. Check the machine configs to see that the new one was added:

\$ oc get MachineConfig

Example output

NAME IGNITIONVERSION AGE	GENERATEDBYCONTROLLER
00-master	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0
33m 00-worker	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0
33m 01-master-container-runtime	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
3.2.0 33m 01-master-kubelet	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9

3.2.0 33m 01-worker-container-runtime 52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0 33m 01-worker-kubelet 52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0 33m 05-worker-kernelarg-selinuxpermissive 3.2.0 105s 99-master-generated-registries 52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0 33m 99-master-ssh 3.2.0 40m 99-worker-generated-registries 52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 33m 3.2.0 3.2.0 40m 99-worker-ssh rendered-master-23e785de7587df95a4b517e0647e5ab7 52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0 33m rendered-worker-5d596d9293ca3ea80c896a1191735bb1 33m

5. Check the nodes:

\$ oc get nodes

Example output

ip-10-0-136-161.ec2.internal Ready worker 28m v1.27.3	
1 40 0 40 0 0 40 0 1 1 1 1 1 1 1 1 1 1 1	
ip-10-0-136-243.ec2.internal Ready master 34m v1.27.3	
ip-10-0-141-105.ec2.internal Ready, Scheduling Disabled worker 28m v1.2	7.3
ip-10-0-142-249.ec2.internal Ready master 34m v1.27.3	
ip-10-0-153-11.ec2.internal Ready worker 28m v1.27.3	
ip-10-0-153-150.ec2.internal Ready master 34m v1.27.3	

You can see that scheduling on each worker node is disabled as the change is being applied.

6. Check that the kernel argument worked by going to one of the worker nodes and listing the kernel command line arguments (in /proc/cmdline on the host):

\$ oc debug node/ip-10-0-141-105.ec2.internal

Example output

```
Starting pod/ip-10-0-141-105ec2internal-debug ... To use host binaries, run `chroot /host`
```

```
sh-4.2# cat /host/proc/cmdline
BOOT_IMAGE=/ostree/rhcos-... console=tty0 console=ttyS0,115200n8
rootflags=defaults,prjquota rw root=UUID=fd0... ostree=/ostree/boot.0/rhcos/16...
coreos.oem.id=qemu coreos.oem.id=ec2 ignition.platform.id=ec2 enforcing=0
```

sh-4.2# exit

You should see the **enforcing=0** argument added to the other kernel arguments.

7.2.4. Enabling multipathing with kernel arguments on RHCOS

Red Hat Enterprise Linux CoreOS (RHCOS) supports multipathing on the primary disk, allowing stronger resilience to hardware failure to achieve higher host availability. Postinstallation support is available by activating multipathing via the machine config.



IMPORTANT

Enabling multipathing during installation is supported and recommended for nodes provisioned in OpenShift Container Platform 4.8 or higher. In setups where any I/O to non-optimized paths results in I/O system errors, you must enable multipathing at installation time. For more information about enabling multipathing during installation time, see "Enabling multipathing with kernel arguments on RHCOS" in the *Installing on bare metal* documentation.



IMPORTANT

On IBM Z° and IBM° LinuxONE, you can enable multipathing only if you configured your cluster for it during installation. For more information, see "Installing RHCOS and starting the OpenShift Container Platform bootstrap process" in *Installing a cluster with z/VM on IBM Z*° and *IBM*° LinuxONE.



IMPORTANT

When a OpenShift Container Platform 4.14 cluster is installed or configured as a post-installation activity on a single VIOS host with "vSCSI" storage on IBM Power® with multipath configured, the CoreOS nodes with multipath enabled fail to boot. This behavior is expected, as only one path is available to the Node.

Prerequisites

- You have a running OpenShift Container Platform cluster that uses version 4.7 or later.
- You are logged in to the cluster as a user with administrative privileges.
- You have confirmed that the disk is enabled for multipathing. Multipathing is only supported on hosts that are connected to a SAN via an HBA adapter.

Procedure

- 1. To enable multipathing postinstallation on control plane nodes:
 - Create a machine config file, such as 99-master-kargs-mpath.yaml, that instructs the cluster to add the master label and that identifies the multipath kernel argument, for example:

apiVersion: machineconfiguration.openshift.io/v1

kind: MachineConfig

metadata:

labels:

machineconfiguration.openshift.io/role: "master"

name: 99-master-kargs-mpath

spec:

kernelArguments:

- 'rd.multipath=default'
- 'root=/dev/disk/by-label/dm-mpath-root'

- 2. To enable multipathing postinstallation on worker nodes:
 - Create a machine config file, such as 99-worker-kargs-mpath.yaml, that instructs the cluster to add the worker label and that identifies the multipath kernel argument, for example:

apiVersion: machineconfiguration.openshift.io/v1

kind: MachineConfig

metadata: labels:

machineconfiguration.openshift.io/role: "worker"

name: 99-worker-kargs-mpath

spec:

kernelArguments:

- 'rd.multipath=default'
- 'root=/dev/disk/by-label/dm-mpath-root'
- 3. Create the new machine config by using either the master or worker YAML file you previously created:

\$ oc create -f ./99-worker-kargs-mpath.yaml

- 4. Check the machine configs to see that the new one was added:
 - \$ oc get MachineConfig

Example output

NAME IONITIONIVED CION ACE	GENERATEDBYCONTROLLER
IGNITIONVERSION AGE 00-master	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0
33m 00-worker	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0
33m 01-master-container-runtime 3.2.0 33m	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
01-master-kubelet 3.2.0 33m	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
01-worker-container-runtime 3.2.0 33m	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
01-worker-kubelet	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
3.2.0 33m 99-master-generated-registries 3.2.0 33m	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
99-master-ssh	3.2.0 40m
99-worker-generated-registries 3.2.0 33m	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
99-worker-kargs-mpath 3.2.0 105s	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
99-worker-ssh	3.2.0 40m
rendered-master-23e785de7587df 52dd3ba6a9a527fc3ab42afac8d12 rendered-worker-5d596d9293ca3e	b693534c8c9 3.2.0 33m
52dd3ba6a9a527fc3ab42afac8d12	b693534c8c9 3.2.0 33m

5. Check the nodes:

\$ oc get nodes

Example output

```
        NAME
        STATUS
        ROLES
        AGE
        VERSION

        ip-10-0-136-161.ec2.internal
        Ready
        worker
        28m
        v1.27.3

        ip-10-0-136-243.ec2.internal
        Ready
        master
        34m
        v1.27.3

        ip-10-0-141-105.ec2.internal
        Ready,SchedulingDisabled
        worker
        28m
        v1.27.3

        ip-10-0-142-249.ec2.internal
        Ready
        master
        34m
        v1.27.3

        ip-10-0-153-11.ec2.internal
        Ready
        worker
        28m
        v1.27.3

        ip-10-0-153-150.ec2.internal
        Ready
        master
        34m
        v1.27.3
```

You can see that scheduling on each worker node is disabled as the change is being applied.

6. Check that the kernel argument worked by going to one of the worker nodes and listing the kernel command line arguments (in /proc/cmdline on the host):

\$ oc debug node/ip-10-0-141-105.ec2.internal

Example output

```
Starting pod/ip-10-0-141-105ec2internal-debug ...
To use host binaries, run `chroot /host`

sh-4.2# cat /host/proc/cmdline
...
rd.multipath=default root=/dev/disk/by-label/dm-mpath-root
...
sh-4.2# exit
```

You should see the added kernel arguments.

Additional resources

 See Enabling multipathing with kernel arguments on RHCOS for more information about enabling multipathing during installation time.

7.2.5. Adding a real-time kernel to nodes

Some OpenShift Container Platform workloads require a high degree of determinism. While Linux is not a real-time operating system, the Linux real-time kernel includes a preemptive scheduler that provides the operating system with real-time characteristics.

If your OpenShift Container Platform workloads require these real-time characteristics, you can switch your machines to the Linux real-time kernel. For OpenShift Container Platform, 4.14 you can make this switch using a **MachineConfig** object. Although making the change is as simple as changing a machine config **kernelType** setting to **realtime**, there are a few other considerations before making the change:

 Currently, real-time kernel is supported only on worker nodes, and only for radio access network (RAN) use.

- The following procedure is fully supported with bare metal installations that use systems that are certified for Red Hat Enterprise Linux for Real Time 8.
- Real-time support in OpenShift Container Platform is limited to specific subscriptions.
- The following procedure is also supported for use with Google Cloud Platform.

Prerequisites

- Have a running OpenShift Container Platform cluster (version 4.4 or later).
- Log in to the cluster as a user with administrative privileges.

Procedure

Create a machine config for the real-time kernel: Create a YAML file (for example, 99-worker-realtime.yaml) that contains a MachineConfig object for the realtime kernel type. This example tells the cluster to use a real-time kernel for all worker nodes:

```
$ cat << EOF > 99-worker-realtime.yaml
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfig
metadata:
labels:
machineconfiguration.openshift.io/role: "worker"
name: 99-worker-realtime
spec:
kernelType: realtime
EOF
```

2. Add the machine config to the cluster. Type the following to add the machine config to the cluster:

\$ oc create -f 99-worker-realtime.yaml

3. Check the real-time kernel: Once each impacted node reboots, log in to the cluster and run the following commands to make sure that the real-time kernel has replaced the regular kernel for the set of nodes you configured:

\$ oc get nodes

Example output

```
NAME STATUS ROLES AGE VERSION ip-10-0-143-147.us-east-2.compute.internal Ready worker 103m v1.27.3 ip-10-0-146-92.us-east-2.compute.internal Ready worker 101m v1.27.3 ip-10-0-169-2.us-east-2.compute.internal Ready worker 102m v1.27.3
```

\$ oc debug node/ip-10-0-143-147.us-east-2.compute.internal

Example output

Starting pod/ip-10-0-143-147us-east-2computeinternal-debug ...

To use host binaries, run `chroot /host`

```
sh-4.4# uname -a
Linux <worker_node> 4.18.0-147.3.1.rt24.96.el8_1.x86_64 #1 SMP PREEMPT RT
Wed Nov 27 18:29:55 UTC 2019 x86 64 x86 64 x86 64 GNU/Linux
```

The kernel name contains rt and text "PREEMPT RT" indicates that this is a real-time kernel.

4. To go back to the regular kernel, delete the **MachineConfig** object:

\$ oc delete -f 99-worker-realtime.yaml

7.2.6. Configuring journald settings

If you need to configure settings for the **journald** service on OpenShift Container Platform nodes, you can do that by modifying the appropriate configuration file and passing the file to the appropriate pool of nodes as a machine config.

This procedure describes how to modify **journald** rate limiting settings in the /etc/systemd/journald.conf file and apply them to worker nodes. See the journald.conf man page for information on how to use that file.

Prerequisites

- Have a running OpenShift Container Platform cluster.
- Log in to the cluster as a user with administrative privileges.

Procedure

1. Create a Butane config file, **40-worker-custom-journald.bu**, that includes an /etc/systemd/journald.conf file with the required settings.



NOTE

See "Creating machine configs with Butane" for information about Butane.

```
variant: openshift
version: 4.14.0
metadata:
name: 40-worker-custom-journald
labels:
machineconfiguration.openshift.io/role: worker
storage:
files:
- path: /etc/systemd/journald.conf
mode: 0644
overwrite: true
contents:
inline: |
# Disable rate limiting
RateLimitInterval=1s
RateLimitBurst=10000
```

Storage=volatile Compress=no MaxRetentionSec=30s

2. Use Butane to generate a **MachineConfig** object file, **40-worker-custom-journald.yaml**, containing the configuration to be delivered to the worker nodes:

\$ butane 40-worker-custom-journald.bu -o 40-worker-custom-journald.yaml

3. Apply the machine config to the pool:

\$ oc apply -f 40-worker-custom-journald.yaml

4. Check that the new machine config is applied and that the nodes are not in a degraded state. It might take a few minutes. The worker pool will show the updates in progress, as each node successfully has the new machine config applied:

\$ oc get machineconfigpool
NAME CONFIG UPDATED UPDATING DEGRADED MACHINECOUNT
READYMACHINECOUNT UPDATEDMACHINECOUNT DEGRADEDMACHINECOUNT
AGE
master rendered-master-35 True False False 3 3 3 0
34m
worker rendered-worker-d8 False True False 3 1 1 0
34m

5. To check that the change was applied, you can log in to a worker node:

\$ oc get node | grep worker ip-10-0-0-1.us-east-2.compute.internal Ready worker 39m v0.0.0-master+\$Format:%h\$ \$ oc debug node/ip-10-0-0-1.us-east-2.compute.internal Starting pod/ip-10-0-141-142us-east-2computeinternal-debug sh-4.2# chroot /host sh-4.4# cat /etc/systemd/journald.conf # Disable rate limiting RateLimitInterval=1s RateLimitBurst=10000 Storage=volatile Compress=no MaxRetentionSec=30s sh-4.4# exit

Additional resources

• Creating machine configs with Butane

7.2.7. Adding extensions to RHCOS

RHCOS is a minimal container-oriented RHEL operating system, designed to provide a common set of capabilities to OpenShift Container Platform clusters across all platforms. While adding software packages to RHCOS systems is generally discouraged, the MCO provides an **extensions** feature you can use to add a minimal set of features to RHCOS nodes.

Currently, the following extensions are available:

- **usbguard**: Adding the **usbguard** extension protects RHCOS systems from attacks from intrusive USB devices. See USBGuard for details.
- kerberos: Adding the kerberos extension provides a mechanism that allows both users and
 machines to identify themselves to the network to receive defined, limited access to the areas
 and services that an administrator has configured. See Using Kerberos for details, including how
 to set up a Kerberos client and mount a Kerberized NFS share.

The following procedure describes how to use a machine config to add one or more extensions to your RHCOS nodes.

Prerequisites

- Have a running OpenShift Container Platform cluster (version 4.6 or later).
- Log in to the cluster as a user with administrative privileges.

Procedure

Create a machine config for extensions: Create a YAML file (for example, 80-extensions.yaml)
that contains a MachineConfig extensions object. This example tells the cluster to add the
usbguard extension.

```
$ cat << EOF > 80-extensions.yaml
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfig
metadata:
labels:
machineconfiguration.openshift.io/role: worker
name: 80-worker-extensions
spec:
config:
ignition:
version: 3.2.0
extensions:
- usbguard
EOF
```

2. Add the machine config to the cluster. Type the following to add the machine config to the cluster:

\$ oc create -f 80-extensions.yaml

This sets all worker nodes to have rpm packages for **usbguard** installed.

3. Check that the extensions were applied:

\$ oc get machineconfig 80-worker-extensions

Example output

NAME GENERATEDBYCONTROLLER IGNITIONVERSION AGE 80-worker-extensions 3.2.0 57s

4. Check that the new machine config is now applied and that the nodes are not in a degraded state. It may take a few minutes. The worker pool will show the updates in progress, as each machine successfully has the new machine config applied:

\$ oc get machineconfigpool

Example output

NAME	CONFIG	UPDATE	D UPDA	ATING D	EGRAD	ED MACHIN	NECOUNT	
READYMACHINECOUNT UPDATEDMACHINECOUNT DEGRADEDMACHINECOUNT						JNT		
AGE								
master	rendered-master-	·35 True	False	False	3	3	3	0
34m								
worker	rendered-worker-	d8 False	True	False	3	1	1	0
34m								

5. Check the extensions. To check that the extension was applied, run:

\$ oc get node | grep worker

Example output

NAME STATUS ROLES AGE VERSION ip-10-0-169-2.us-east-2.compute.internal Ready worker 102m v1.27.3

\$ oc debug node/ip-10-0-169-2.us-east-2.compute.internal

Example output

...
To use host binaries, run `chroot /host` sh-4.4# chroot /host sh-4.4# rpm -q usbguard usbguard-0.7.4-4.el8.x86_64.rpm

7.2.8. Loading custom firmware blobs in the machine config manifest

Because the default location for firmware blobs in /usr/lib is read-only, you can locate a custom firmware blob by updating the search path. This enables you to load local firmware blobs in the machine config manifest when the blobs are not managed by RHCOS.

Procedure

Create a Butane config file, 98-worker-firmware-blob.bu, that updates the search path so that
it is root-owned and writable to local storage. The following example places the custom blob file
from your local workstation onto nodes under /var/lib/firmware.



NOTE

See "Creating machine configs with Butane" for information about Butane.

Butane config file for custom firmware blob

variant: openshift
version: 4.14.0
metadata:
labels:
 machineconfiguration.openshift.io/role: worker
 name: 98-worker-firmware-blob
storage:
files:
 - path: /var/lib/firmware/<package_name> 1
 contents:
 local: <package_name> 2
 mode: 0644 3
openshift:
 kernel_arguments:
 - 'firmware_class.path=/var/lib/firmware' 4

- Sets the path on the node where the firmware package is copied to.
- Specifies a file with contents that are read from a local file directory on the system running Butane. The path of the local file is relative to a **files-dir** directory, which must be specified by using the **--files-dir** option with Butane in the following step.
- 3 Sets the permissions for the file on the RHCOS node. It is recommended to set **0644** permissions.
- The **firmware_class.path** parameter customizes the kernel search path of where to look for the custom firmware blob that was copied from your local workstation onto the root file system of the node. This example uses /**var/lib/firmware** as the customized path.
- 2. Run Butane to generate a **MachineConfig** object file that uses a copy of the firmware blob on your local workstation named **98-worker-firmware-blob.yaml**. The firmware blob contains the configuration to be delivered to the nodes. The following example uses the **--files-dir** option to specify the directory on your workstation where the local file or files are located:

\$ butane 98-worker-firmware-blob.bu -o 98-worker-firmware-blob.yaml --files-dir <directory_including_package_name>

- 3. Apply the configurations to the nodes in one of two ways:
 - If the cluster is not running yet, after you generate manifest files, add the **MachineConfig** object file to the **<installation_directory>/openshift** directory, and then continue to create the cluster.
 - If the cluster is already running, apply the file:

\$ oc apply -f 98-worker-firmware-blob.yaml

A MachineConfig object YAML file is created for you to finish configuring your machines.

4. Save the Butane config in case you need to update the **MachineConfig** object in the future.

Additional resources

• Creating machine configs with Butane

7.2.9. Changing the core user password for node access

By default, Red Hat Enterprise Linux CoreOS (RHCOS) creates a user named **core** on the nodes in your cluster. You can use the **core** user to access the node through a cloud provider serial console or a bare metal baseboard controller manager (BMC). This can be helpful, for example, if a node is down and you cannot access that node by using SSH or the **oc debug node** command. However, by default, there is no password for this user, so you cannot log in without creating one.

You can create a password for the **core** user by using a machine config. The Machine Config Operator (MCO) assigns the password and injects the password into the /**etc/shadow** file, allowing you to log in with the **core** user. The MCO does not examine the password hash. As such, the MCO cannot report if there is a problem with the password.



NOTE

- The password works only through a cloud provider serial console or a BMC. It does not work with SSH.
- If you have a machine config that includes an /etc/shadow file or a systemd unit that sets a password, it takes precedence over the password hash.

You can change the password, if needed, by editing the machine config you used to create the password. Also, you can remove the password by deleting the machine config. Deleting the machine config does not remove the user account.

Procedure

1. Using a tool that is supported by your operating system, create a hashed password. For example, create a hashed password using **mkpasswd** by running the following command:

\$ mkpasswd -m SHA-512 testpass

Example output

\$ \$6\$CBZwA6s6AVFOtiZe\$aUKDWpthhJEyR3nnhM02NM1sKCpHn9XN.NPrJNQ3HYewioaorpwL3mKGLxvW0AOb4pJxqoqP4nFX77y0p00.8.

2. Create a machine config file that contains the **core** username and the hashed password:

```
apiVersion: machineconfiguration.openshift.io/v1 kind: MachineConfig metadata: labels: machineconfiguration.openshift.io/role: worker name: set-core-user-password spec: config: ignition: version: 3.2.0
```

passwd:
users:
- name: core 1
passwordHash: <password> 2

- This must be **core**.
- The hashed password to use with the **core** account.
- 3. Create the machine config by running the following command:

\$ oc create -f <file-name>.yaml

The nodes do not reboot and should become available in a few moments. You can use the **oc get mcp** to watch for the machine config pools to be updated, as shown in the following example:

NAME **CONFIG** UPDATED UPDATING DEGRADED MACHINECOUNT READYMACHINECOUNT UPDATEDMACHINECOUNT DEGRADEDMACHINECOUNT AGE master rendered-master-d686a3ffc8fdec47280afec446fce8dd True False False 3 64m worker rendered-worker-4605605a5b1f9de1d061e9d350f251e5 False False True 0 0 64m

Verification

- 1. After the nodes return to the **UPDATED=True** state, start a debug session for a node by running the following command:
 - \$ oc debug node/<node_name>
- 2. Set /host as the root directory within the debug shell by running the following command:
 - sh-4.4# chroot /host
- 3. Check the contents of the /etc/shadow file:

Example output

...
core:\$6\$2sE/010goDuRSxxv\$o18K52wor.wlwZp:19418:0:99999:7:::
...

The hashed password is assigned to the **core** user.

7.3. CONFIGURING MCO-RELATED CUSTOM RESOURCES

Besides managing **MachineConfig** objects, the MCO manages two custom resources (CRs): **KubeletConfig** and **ContainerRuntimeConfig**. Those CRs let you change node-level settings impacting how the Kubelet and CRI-O container runtime services behave.

7.3.1. Creating a KubeletConfig CRD to edit kubelet parameters

The kubelet configuration is currently serialized as an Ignition configuration, so it can be directly edited. However, there is also a new **kubelet-config-controller** added to the Machine Config Controller (MCC). This lets you use a **KubeletConfig** custom resource (CR) to edit the kubelet parameters.



NOTE

As the fields in the **kubeletConfig** object are passed directly to the kubelet from upstream Kubernetes, the kubelet validates those values directly. Invalid values in the **kubeletConfig** object might cause cluster nodes to become unavailable. For valid values, see the Kubernetes documentation.

Consider the following guidance:

- Edit an existing KubeletConfig CR to modify existing settings or add new settings, instead of
 creating a CR for each change. It is recommended that you create a CR only to modify a
 different machine config pool, or for changes that are intended to be temporary, so that you
 can revert the changes.
- Create one **KubeletConfig** CR for each machine config pool with all the config changes you want for that pool.
- As needed, create multiple KubeletConfig CRs with a limit of 10 per cluster. For the first KubeletConfig CR, the Machine Config Operator (MCO) creates a machine config appended with kubelet. With each subsequent CR, the controller creates another kubelet machine config with a numeric suffix. For example, if you have a kubelet machine config with a -2 suffix, the next kubelet machine config is appended with -3.



NOTE

If you are applying a kubelet or container runtime config to a custom machine config pool, the custom role in the **machineConfigSelector** must match the name of the custom machine config pool.

For example, because the following custom machine config pool is named **infra**, the custom role must also be **infra**:

apiVersion: machineconfiguration.openshift.io/v1

kind: MachineConfigPool

metadata: name: infra spec:

machineConfigSelector: matchExpressions:

- {key: machineconfiguration.openshift.io/role, operator: In, values: [worker,infra]}

...

If you want to delete the machine configs, delete them in reverse order to avoid exceeding the limit. For example, you delete the **kubelet-3** machine config before deleting the **kubelet-2** machine config.



NOTE

If you have a machine config with a **kubelet-9** suffix, and you create another **KubeletConfig** CR, a new machine config is not created, even if there are fewer than 10 **kubelet** machine configs.

Example KubeletConfig CR

\$ oc get kubeletconfig

NAME AGE set-max-pods 15m

Example showing a KubeletConfig machine config

\$ oc get mc | grep kubelet

...
99-worker-generated-kubelet-1 b5c5119de007945b6fe6fb215db3b8e2ceb12511 3.2.0
26m

The following procedure is an example to show how to configure the maximum number of pods per node on the worker nodes.

Prerequisites

- 1. Obtain the label associated with the static **MachineConfigPool** CR for the type of node you want to configure. Perform one of the following steps:
 - a. View the machine config pool:

\$ oc describe machineconfigpool <name>

For example:

\$ oc describe machineconfigpool worker

Example output

apiVersion: machineconfiguration.openshift.io/v1 kind: MachineConfigPool metadata: creationTimestamp: 2019-02-08T14:52:39Z generation: 1 labels: custom-kubelet: set-max-pods 1

- If a label has been added it appears under **labels**.
- b. If the label is not present, add a key/value pair:

\$ oc label machineconfigpool worker custom-kubelet=set-max-pods

Procedure

1. View the available machine configuration objects that you can select:

\$ oc get machineconfig

By default, the two kubelet-related configs are 01-master-kubelet and 01-worker-kubelet.

2. Check the current value for the maximum pods per node:

\$ oc describe node <node_name>

For example:

\$ oc describe node ci-ln-5grqprb-f76d1-ncnqq-worker-a-mdv94

Look for value: pods: <value> in the Allocatable stanza:

Example output

Allocatable:

attachable-volumes-aws-ebs: 25 cpu: 3500m hugepages-1Gi: 0 hugepages-2Mi: 0

memory: 15341844Ki

pods: 250

3. Set the maximum pods per node on the worker nodes by creating a custom resource file that contains the kubelet configuration:



IMPORTANT

Kubelet configurations that target a specific machine config pool also affect any dependent pools. For example, creating a kubelet configuration for the pool containing worker nodes will also apply to any subset pools, including the pool containing infrastructure nodes. To avoid this, you must create a new machine config pool with a selection expression that only includes worker nodes, and have your kubelet configuration target this new pool.

apiVersion: machineconfiguration.openshift.io/v1

kind: KubeletConfig

metadata:

name: set-max-pods

spec:

machineConfigPoolSelector:

matchLabels:

custom-kubelet: set-max-pods 1

kubeletConfig: maxPods: 500 2

- Enter the label from the machine config pool.
- Add the kubelet configuration. In this example, use **maxPods** to set the maximum pods per node.



NOTE

The rate at which the kubelet talks to the API server depends on queries per second (QPS) and burst values. The default values, **50** for **kubeAPIQPS** and **100** for **kubeAPIBurst**, are sufficient if there are limited pods running on each node. It is recommended to update the kubelet QPS and burst rates if there are enough CPU and memory resources on the node.

apiVersion: machineconfiguration.openshift.io/v1

kind: KubeletConfig

metadata:

name: set-max-pods

spec:

machineConfigPoolSelector:

matchLabels:

custom-kubelet: set-max-pods

kubeletConfig:

maxPods: <pod_count> kubeAPIBurst: <burst_rate> kubeAPIQPS: <QPS>

a. Update the machine config pool for workers with the label:

\$ oc label machineconfigpool worker custom-kubelet=set-max-pods

b. Create the **KubeletConfig** object:

\$ oc create -f change-maxPods-cr.yaml

c. Verify that the **KubeletConfig** object is created:

\$ oc get kubeletconfig

Example output

NAME AGE set-max-pods 15m

Depending on the number of worker nodes in the cluster, wait for the worker nodes to be rebooted one by one. For a cluster with 3 worker nodes, this could take about 10 to 15 minutes.

- 4. Verify that the changes are applied to the node:
 - a. Check on a worker node that the **maxPods** value changed:

\$ oc describe node <node_name>

b. Locate the Allocatable stanza:

Allocatable:
attachable-volumes-gce-pd: 127
cpu: 3500m
ephemeral-storage: 123201474766
hugepages-1Gi: 0
hugepages-2Mi: 0
memory: 14225400Ki
pods: 500 1

In this example, the **pods** parameter should report the value you set in the **KubeletConfig** object.

5. Verify the change in the **KubeletConfig** object:

\$ oc get kubeletconfigs set-max-pods -o yaml

This should show a status of **True** and **type:Success**, as shown in the following example:

spec:
kubeletConfig:
maxPods: 500
machineConfigPoolSelector:
matchLabels:
custom-kubelet: set-max-pods
status:
conditions:
- lastTransitionTime: "2021-06-30T17:04:07Z"
message: Success
status: "True"
type: Success

7.3.2. Creating a ContainerRuntimeConfig CR to edit CRI-O parameters

You can change some of the settings associated with the OpenShift Container Platform CRI-O runtime for the nodes associated with a specific machine config pool (MCP). Using a **ContainerRuntimeConfig** custom resource (CR), you set the configuration values and add a label to match the MCP. The MCO then rebuilds the **crio.conf** and **storage.conf** configuration files on the associated nodes with the updated values.



NOTE

To revert the changes implemented by using a **ContainerRuntimeConfig** CR, you must delete the CR. Removing the label from the machine config pool does not revert the changes.

You can modify the following settings by using a **ContainerRuntimeConfig** CR:

PIDs limit Setting the PIDs limit in the ContainerRuntimeConfig is expected to be deprecated.
If PIDs limits are required, it is recommended to use the podPidsLimit field in the
KubeletConfig CR instead. The default value of the podPidsLimit field is 4096.



NOTE

The CRI-O flag is applied on the cgroup of the container, while the Kubelet flag is set on the cgroup of the pod. Please adjust the PIDs limit accordingly.

- Log level: The logLevel parameter sets the CRI-O log_level parameter, which is the level of verbosity for log messages. The default is info (log_level = info). Other options include fatal, panic, error, warn, debug, and trace.
- Overlay size: The overlaySize parameter sets the CRI-O Overlay storage driver size parameter, which is the maximum size of a container image.
- Maximum log size: Setting the maximum log size in the ContainerRuntimeConfig is expected
 to be deprecated. If a maximum log size is required, it is recommended to use the
 containerLogMaxSize field in the KubeletConfig CR instead.
- Container runtime: The **defaultRuntime** parameter sets the container runtime to either **runc** or **crun**. The default is **runc**.

You should have one **ContainerRuntimeConfig** CR for each machine config pool with all the config changes you want for that pool. If you are applying the same content to all the pools, you only need one **ContainerRuntimeConfig** CR for all the pools.

You should edit an existing **ContainerRuntimeConfig** CR to modify existing settings or add new settings instead of creating a new CR for each change. It is recommended to create a new **ContainerRuntimeConfig** CR only to modify a different machine config pool, or for changes that are intended to be temporary so that you can revert the changes.

You can create multiple **ContainerRuntimeConfig** CRs, as needed, with a limit of 10 per cluster. For the first **ContainerRuntimeConfig** CR, the MCO creates a machine config appended with **containerruntime**. With each subsequent CR, the controller creates a new **containerruntime** machine config with a numeric suffix. For example, if you have a **containerruntime** machine config with a **-2** suffix, the next **containerruntime** machine config is appended with **-3**.

If you want to delete the machine configs, you should delete them in reverse order to avoid exceeding the limit. For example, you should delete the **containerruntime-3** machine config before deleting the **containerruntime-2** machine config.



NOTE

If you have a machine config with a **containerruntime-9** suffix, and you create another **ContainerRuntimeConfig** CR, a new machine config is not created, even if there are fewer than 10 **containerruntime** machine configs.

Example showing multiple ContainerRuntimeConfig CRs

\$ oc get ctrcfg

Example output

NAME AGE ctr-overlay 15m ctr-level 5m45s

Example showing multiple containerruntime machine configs

\$ oc get mc | grep container

Example output

 01-master-container-runtime 57m	b5c5119de007945b6fe6fb215db3b8e2ceb12511 3.2	2.0
 01-worker-container-runtime 57m	b5c5119de007945b6fe6fb215db3b8e2ceb12511 3.2	2.0
 99-worker-generated-containerruntime 3.2.0 26m	b5c5119de007945b6fe6fb215db3b8e2ceb12511	
99-worker-generated-containerruntime-1 3.2.0 17m	b5c5119de007945b6fe6fb215db3b8e2ceb1251	1
99-worker-generated-containerruntime-2 3.2.0 7m26s	b5c5119de007945b6fe6fb215db3b8e2ceb1251	1

The following example sets the **log_level** field to **debug** and sets the overlay size to 8 GB:

Example ContainerRuntimeConfig CR

apiVersion: machineconfiguration.openshift.io/v1
kind: ContainerRuntimeConfig
metadata:
name: overlay-size
spec:
machineConfigPoolSelector:
matchLabels:
pools.operator.machineconfiguration.openshift.io/worker: "1
containerRuntimeConfig:
logLevel: debug 2
overlaySize: 8G 3
defaultRuntime: "crun" 4

- Specifies the machine config pool label. For a container runtime config, the role must match the name of the associated machine config pool.
- Optional: Specifies the level of verbosity for log messages.
- 3 Optional: Specifies the maximum size of a container image.
- Optional: Specifies the container runtime to deploy to new containers. The default value is **runc**.

Procedure

To change CRI-O settings using the **ContainerRuntimeConfig** CR:

1. Create a YAML file for the **ContainerRuntimeConfig** CR:

apiVersion: machineconfiguration.openshift.io/v1

kind: ContainerRuntimeConfig

metadata:

name: overlay-size

machineConfigPoolSelector:

matchLabels:

pools.operator.machineconfiguration.openshift.io/worker: " 1

containerRuntimeConfig: 2

logLevel: debug overlaySize: 8G

- Specify a label for the machine config pool that you want you want to modify.
- Set the parameters as needed.
- 2. Create the ContainerRuntimeConfig CR:

\$ oc create -f <file_name>.yaml

3. Verify that the CR is created:

\$ oc get ContainerRuntimeConfig

Example output

NAME AGE overlay-size 3m19s

4. Check that a new **containerruntime** machine config is created:

\$ oc get machineconfigs | grep containerrun

Example output

99-worker-generated-containerruntime 2c9371fbb673b97a6fe8b1c52691999ed3a1bfc2 3.2.0 31s

5. Monitor the machine config pool until all are shown as ready:

\$ oc get mcp worker

Example output

NAME CONFIG UPDATED UPDATING DEGRADED MACHINECOUNT READYMACHINECOUNT UPDATEDMACHINECOUNT DEGRADEDMACHINECOUNT AGE

worker rendered-worker-169 False True False 3 1 1 0 9h

- 6. Verify that the settings were applied in CRI-O:
 - a. Open an oc debug session to a node in the machine config pool and run chroot /host.

```
$ oc debug node/<node_name>
sh-4.4# chroot /host
```

b. Verify the changes in the crio.conf file:

```
sh-4.4# crio config | grep 'log_level'
```

Example output

```
log_level = "debug"
```

c. Verify the changes in the `storage.conf` file:

```
sh-4.4# head -n 7 /etc/containers/storage.conf
```

Example output

```
[storage]
driver = "overlay"
runroot = "/var/run/containers/storage"
graphroot = "/var/lib/containers/storage"
[storage.options]
additionalimagestores = []
size = "8G"
```

7.3.3. Setting the default maximum container root partition size for Overlay with CRI-O

The root partition of each container shows all of the available disk space of the underlying host. Follow this guidance to set a maximum partition size for the root disk of all containers.

To configure the maximum Overlay size, as well as other CRI-O options like the log level, you can create the following **ContainerRuntimeConfig** custom resource definition (CRD):

```
apiVersion: machineconfiguration.openshift.io/v1 kind: ContainerRuntimeConfig metadata: name: overlay-size spec: machineConfigPoolSelector: matchLabels: custom-crio: overlay-size
```

containerRuntimeConfig:

logLevel: debug overlaySize: 8G

Procedure

1. Create the configuration object:

\$ oc apply -f overlaysize.yml

2. To apply the new CRI-O configuration to your worker nodes, edit the worker machine config pool:

\$ oc edit machineconfigpool worker

3. Add the **custom-crio** label based on the **matchLabels** name you set in the **ContainerRuntimeConfig** CRD:

apiVersion: machineconfiguration.openshift.io/v1

kind: MachineConfigPool

metadata:

creationTimestamp: "2020-07-09T15:46:34Z"

generation: 3

labels:

custom-crio: overlay-size

machineconfiguration.openshift.io/mco-built-in: ""

4. Save the changes, then view the machine configs:

\$ oc get machineconfigs

New 99-worker-generated-containerruntime and rendered-worker-xyz objects are created:

Example output

99-worker-generated-containerruntime 4173030d89fbf4a7a0976d1665491a4d9a6e54f1

3.2.0 7m42s

rendered-worker-xyz 4173030d89fbf4a7a0976d1665491a4d9a6e54f1 3.2.0

7m36s

5. After those objects are created, monitor the machine config pool for the changes to be applied:

\$ oc get mcp worker

The worker nodes show **UPDATING** as **True**, as well as the number of machines, the number updated, and other details:

Example output

NAME CONFIG UPDATED UPDATING DEGRADED MACHINECOUNT READYMACHINECOUNT UPDATEDMACHINECOUNT DEGRADEDMACHINECOUNT AGE

worker rendered-worker-xyz False True False 3 2 2 0 20h

When complete, the worker nodes transition back to **UPDATING** as **False**, and the **UPDATEDMACHINECOUNT** number matches the **MACHINECOUNT**:

Example output

```
NAME CONFIG UPDATED UPDATING DEGRADED MACHINECOUNT READYMACHINECOUNT UPDATEDMACHINECOUNT DEGRADEDMACHINECOUNT AGE worker rendered-worker-xyz True False False 3 3 3 0 20h
```

Looking at a worker machine, you see that the new 8 GB max size configuration is applied to all of the workers:

Example output

```
head -n 7 /etc/containers/storage.conf
[storage]
driver = "overlay"
runroot = "/var/run/containers/storage"
graphroot = "/var/lib/containers/storage"
[storage.options]
additionalimagestores = []
size = "8G"
```

Looking inside a container, you see that the root partition is now 8 GB:

Example output

```
~ $ df -h
Filesystem Size Used Available Use% Mounted on overlay 8.0G 8.0K 8.0G 0% /
```

CHAPTER 8. POSTINSTALLATION CLUSTER TASKS

After installing OpenShift Container Platform, you can further expand and customize your cluster to your requirements.

8.1. AVAILABLE CLUSTER CUSTOMIZATIONS

You complete most of the cluster configuration and customization after you deploy your OpenShift Container Platform cluster. A number of *configuration resources* are available.



NOTE

If you install your cluster on IBM Z° , not all features and functions are available.

You modify the configuration resources to configure the major features of the cluster, such as the image registry, networking configuration, image build behavior, and the identity provider.

For current documentation of the settings that you control by using these resources, use the **oc explain** command, for example **oc explain builds --api-version=config.openshift.io/v1**

8.1.1. Cluster configuration resources

All cluster configuration resources are globally scoped (not namespaced) and named cluster.

Resource name	Description
apiserver.config .openshift.io	Provides API server configuration such as certificates and certificate authorities.
authentication.c onfig.openshift.i o	Controls the identity provider and authentication configuration for the cluster.
build.config.ope nshift.io	Controls default and enforced configuration for all builds on the cluster.
console.config.	Configures the behavior of the web console interface, including the logout behavior.
featuregate.conf ig.openshift.io	Enables FeatureGates so that you can use Tech Preview features.
image.config.op enshift.io	Configures how specific image registries should be treated (allowed, disallowed, insecure, CA details).
ingress.config.o penshift.io	Configuration details related to routing such as the default domain for routes.
oauth.config.op enshift.io	Configures identity providers and other behavior related to internal OAuth server flows.

Resource name	Description
project.config.o penshift.io	Configures how projects are created including the project template.
proxy.config.op enshift.io	Defines proxies to be used by components needing external network access. Note: not all components currently consume this value.
scheduler.confi g.openshift.io	Configures scheduler behavior such as profiles and default node selectors.

8.1.2. Operator configuration resources

These configuration resources are cluster-scoped instances, named **cluster**, which control the behavior of a specific component as owned by a particular Operator.

Resource name	Description
consoles.operat or.openshift.io	Controls console appearance such as branding customizations
config.imagereg istry.operator.o penshift.io	Configures OpenShift image registry settings such as public routing, log levels, proxy settings, resource constraints, replica counts, and storage type.
config.samples. operator.opens hift.io	Configures the Samples Operator to control which example image streams and templates are installed on the cluster.

8.1.3. Additional configuration resources

These configuration resources represent a single instance of a particular component. In some cases, you can request multiple instances by creating multiple instances of the resource. In other cases, the Operator can use only a specific resource instance name in a specific namespace. Reference the component-specific documentation for details on how and when you can create additional resource instances.

Resource name	Instance name	Namespace	Description
alertmana ger.monit oring.core os.com	main	openshift- monitorin g	Controls the Alertmanager deployment parameters.

Resource name	Instance name	Namespace	Description
ingressco ntroller.op erator.ope nshift.io	default	openshift- ingress- operator	Configures Ingress Operator behavior such as domain, number of replicas, certificates, and controller placement.

8.1.4. Informational Resources

You use these resources to retrieve information about the cluster. Some configurations might require you to edit these resources directly.

Resource name	Instance name	Description
clusterversio n.config.ope nshift.io	version	In OpenShift Container Platform 4.14, you must not customize the ClusterVersion resource for production clusters. Instead, follow the process to update a cluster.
dns.config.o penshift.io	cluster	You cannot modify the DNS settings for your cluster. You can view the DNS Operator status.
infrastructur e.config.ope nshift.io	cluster	Configuration details allowing the cluster to interact with its cloud provider.
network.conf ig.openshift.i o	cluster	You cannot modify your cluster networking after installation. To customize your network, follow the process to customize networking during installation.

8.2. UPDATING THE GLOBAL CLUSTER PULL SECRET

You can update the global pull secret for your cluster by either replacing the current pull secret or appending a new pull secret.

The procedure is required when users use a separate registry to store images than the registry used during installation.

Prerequisites

• You have access to the cluster as a user with the **cluster-admin** role.

Procedure

- 1. Optional: To append a new pull secret to the existing pull secret, complete the following steps:
 - a. Enter the following command to download the pull secret:

 $\$ oc get secret/pull-secret -n openshift-config --template='{{index .data ".dockerconfigjson" | base64decode}}' ><pull_secret_location> 1

- Provide the path to the pull secret file.
- b. Enter the following command to add the new pull secret:

\$ oc registry login --registry="<registry>" \ 1 --auth-basic="<username>:<password>" \ 2 --to=<pull_secret_location> 3

- Provide the new registry. You can include multiple repositories within the same registry, for example: --registry="<registry/my-namespace/my-repository>".
- Provide the credentials of the new registry.
- 3 Provide the path to the pull secret file.

Alternatively, you can perform a manual update to the pull secret file.

2. Enter the following command to update the global pull secret for your cluster:

\$ oc set data secret/pull-secret -n openshift-config --from-file=.dockerconfigjson= <pull_secret_location> 1

1 Provide the path to the new pull secret file.

This update is rolled out to all nodes, which can take some time depending on the size of your cluster.



NOTE

As of OpenShift Container Platform 4.7.4, changes to the global pull secret no longer trigger a node drain or reboot.

8.3. ADDING WORKER NODES

After you deploy your OpenShift Container Platform cluster, you can add worker nodes to scale cluster resources. There are different ways you can add worker nodes depending on the installation method and the environment of your cluster.

8.3.1. Adding worker nodes to installer-provisioned infrastructure clusters

For installer-provisioned infrastructure clusters, you can manually or automatically scale the **MachineSet** object to match the number of available bare-metal hosts.

To add a bare-metal host, you must configure all network prerequisites, configure an associated **baremetalhost** object, then provision the worker node to the cluster. You can add a bare-metal host manually or by using the web console.

Adding worker nodes using the web console

- Adding worker nodes using YAML in the web console
- Manually adding a worker node to an installer-provisioned infrastructure cluster

8.3.2. Adding worker nodes to user-provisioned infrastructure clusters

For user-provisioned infrastructure clusters, you can add worker nodes by using a RHEL or RHCOS ISO image and connecting it to your cluster using cluster Ignition config files. For RHEL worker nodes, the following example uses Ansible playbooks to add worker nodes to the cluster. For RHCOS worker nodes, the following example uses an ISO image and network booting to add worker nodes to the cluster.

- Adding RHCOS worker nodes to a user-provisioned infrastructure cluster
- Adding RHEL worker nodes to a user-provisioned infrastructure cluster

8.3.3. Adding worker nodes to clusters managed by the Assisted Installer

For clusters managed by the Assisted Installer, you can add worker nodes by using the Red Hat OpenShift Cluster Manager console, the Assisted Installer REST API or you can manually add worker nodes using an ISO image and cluster Ignition config files.

- Adding worker nodes using the OpenShift Cluster Manager
- Adding worker nodes using the Assisted Installer REST API
- Manually adding worker nodes to a SNO cluster

8.3.4. Adding worker nodes to clusters managed by the multicluster engine for Kubernetes

For clusters managed by the multicluster engine for Kubernetes, you can add worker nodes by using the dedicated multicluster engine console.

Creating your cluster with the console

8.4. ADJUST WORKER NODES

If you incorrectly sized the worker nodes during deployment, adjust them by creating one or more new compute machine sets, scale them up, then scale the original compute machine set down before removing them.

8.4.1. Understanding the difference between compute machine sets and the machine config pool

MachineSet objects describe OpenShift Container Platform nodes with respect to the cloud or machine provider.

The **MachineConfigPool** object allows **MachineConfigController** components to define and provide the status of machines in the context of upgrades.

The **MachineConfigPool** object allows users to configure how upgrades are rolled out to the OpenShift Container Platform nodes in the machine config pool.

The **NodeSelector** object can be replaced with a reference to the **MachineSet** object.

8.4.2. Scaling a compute machine set manually

To add or remove an instance of a machine in a compute machine set, you can manually scale the compute machine set.

This guidance is relevant to fully automated, installer-provisioned infrastructure installations. Customized, user-provisioned infrastructure installations do not have compute machine sets.

Prerequisites

- Install an OpenShift Container Platform cluster and the oc command line.
- Log in to **oc** as a user with **cluster-admin** permission.

Procedure

1. View the compute machine sets that are in the cluster by running the following command:

\$ oc get machinesets -n openshift-machine-api

The compute machine sets are listed in the form of <clusterid>-worker-<aws-region-az>.

2. View the compute machines that are in the cluster by running the following command:

\$ oc get machine -n openshift-machine-api

3. Set the annotation on the compute machine that you want to delete by running the following command:

\$ oc annotate machine/<machine_name> -n openshift-machine-api machine.openshift.io/delete-machine="true"

4. Scale the compute machine set by running one of the following commands:

\$ oc scale --replicas=2 machineset <machineset> -n openshift-machine-api

Or:

\$ oc edit machineset < machineset > -n openshift-machine-api

TIP

You can alternatively apply the following YAML to scale the compute machine set:

apiVersion: machine.openshift.io/v1beta1

kind: MachineSet

metadata:

name: <machineset>

namespace: openshift-machine-api

spec:

replicas: 2

You can scale the compute machine set up or down. It takes several minutes for the new machines to be available.



IMPORTANT

By default, the machine controller tries to drain the node that is backed by the machine until it succeeds. In some situations, such as with a misconfigured pod disruption budget, the drain operation might not be able to succeed. If the drain operation fails, the machine controller cannot proceed removing the machine.

You can skip draining the node by annotating **machine.openshift.io/exclude-node-draining** in a specific machine.

Verification

• Verify the deletion of the intended machine by running the following command:

\$ oc get machines

8.4.3. The compute machine set deletion policy

Random, **Newest**, and **Oldest** are the three supported deletion options. The default is **Random**, meaning that random machines are chosen and deleted when scaling compute machine sets down. The deletion policy can be set according to the use case by modifying the particular compute machine set:

spec:

deletePolicy: <delete_policy>
replicas: <desired_replica_count>

Specific machines can also be prioritized for deletion by adding the annotation **machine.openshift.io/delete-machine=true** to the machine of interest, regardless of the deletion policy.



IMPORTANT

By default, the OpenShift Container Platform router pods are deployed on workers. Because the router is required to access some cluster resources, including the web console, do not scale the worker compute machine set to **0** unless you first relocate the router pods.



NOTE

Custom compute machine sets can be used for use cases requiring that services run on specific nodes and that those services are ignored by the controller when the worker compute machine sets are scaling down. This prevents service disruption.

8.4.4. Creating default cluster-wide node selectors

You can use default cluster-wide node selectors on pods together with labels on nodes to constrain all pods created in a cluster to specific nodes.

With cluster-wide node selectors, when you create a pod in that cluster, OpenShift Container Platform adds the default node selectors to the pod and schedules the pod on nodes with matching labels.

You configure cluster-wide node selectors by editing the Scheduler Operator custom resource (CR). You add labels to a node, a compute machine set, or a machine config. Adding the label to the compute machine set ensures that if the node or machine goes down, new nodes have the label. Labels added to a node or machine config do not persist if the node or machine goes down.



NOTE

You can add additional key/value pairs to a pod. But you cannot add a different value for a default key.

Procedure

To add a default cluster-wide node selector:

1. Edit the Scheduler Operator CR to add the default cluster-wide node selectors:

\$ oc edit scheduler cluster

Example Scheduler Operator CR with a node selector

apiVersion: config.openshift.io/v1
kind: Scheduler
metadata:
name: cluster
...
spec:
defaultNodeSelector: type=user-node,region=east 1
mastersSchedulable: false

Add a node selector with the appropriate **<key>:<value>** pairs.

After making this change, wait for the pods in the **openshift-kube-apiserver** project to redeploy. This can take several minutes. The default cluster-wide node selector does not take effect until the pods redeploy.

- 2. Add labels to a node by using a compute machine set or editing the node directly:
 - Use a compute machine set to add labels to nodes managed by the compute machine set when a node is created:
 - a. Run the following command to add labels to a **MachineSet** object:

\$ oc patch MachineSet <name> --type='json' p='[{"op":"add","path":"/spec/template/spec/metadata/labels", "value":{"<key>"="
<value>","<key>"="<value>"}}]' -n openshift-machine-api

Add a **<key>**/**<value>** pair for each label.

For example:

\$ oc patch MachineSet ci-ln-l8nry52-f76d1-hl7m7-worker-c --type='json' - p='[{"op":"add","path":"/spec/template/spec/metadata/labels", "value":{"type":"user-node","region":"east"}}]' -n openshift-machine-api

TIP

You can alternatively apply the following YAML to add labels to a compute machine set:

```
apiVersion: machine.openshift.io/v1beta1
kind: MachineSet
metadata:
name: <machineset>
namespace: openshift-machine-api
spec:
template:
spec:
metadata:
labels:
region: "east"
type: "user-node"
```

b. Verify that the labels are added to the **MachineSet** object by using the **oc edit** command:

For example:

\$ oc edit MachineSet abc612-msrtw-worker-us-east-1c -n openshift-machine-api

Example MachineSet object

```
apiVersion: machine.openshift.io/v1beta1
kind: MachineSet
...
spec:
...
template:
metadata:
...
spec:
metadata:
labels:
region: east
type: user-node
...
```

c. Redeploy the nodes associated with that compute machine set by scaling down to **0** and scaling up the nodes:

For example:

\$ oc scale --replicas=0 MachineSet ci-ln-l8nry52-f76d1-hl7m7-worker-c -n openshift-machine-api

\$ oc scale --replicas=1 MachineSet ci-ln-l8nry52-f76d1-hl7m7-worker-c -n openshift-machine-api

d. When the nodes are ready and available, verify that the label is added to the nodes by using the **oc get** command:

\$ oc get nodes -I <key>=<value>

For example:

\$ oc get nodes -I type=user-node

Example output

NAME STATUS ROLES AGE VERSION ci-ln-l8nry52-f76d1-hl7m7-worker-c-vmqzp Ready worker 61s v1.27.3

- Add labels directly to a node:
 - a. Edit the **Node** object for the node:

\$ oc label nodes <name> <key>=<value>

For example, to label a node:

\$ oc label nodes ci-ln-l8nry52-f76d1-hl7m7-worker-b-tgq49 type=user-node region=east

TIP

You can alternatively apply the following YAML to add labels to a node:

kind: Node
apiVersion: v1
metadata:
name: <node_name>
labels:
type: "user-node"

region: "east"

b. Verify that the labels are added to the node using the oc get command:

\$ oc get nodes -I <key>=<value>,<key>=<value>

For example:

\$ oc get nodes -I type=user-node,region=east

Example output

NAME STATUS ROLES AGE VERSION ci-ln-l8nry52-f76d1-hl7m7-worker-b-tgq49 Ready worker 17m v1.27.3

8.5. IMPROVING CLUSTER STABILITY IN HIGH LATENCY ENVIRONMENTS USING WORKER LATENCY PROFILES

If the cluster administrator has performed latency tests for platform verification, they can discover the need to adjust the operation of the cluster to ensure stability in cases of high latency. The cluster administrator need change only one parameter, recorded in a file, which controls four parameters affecting how supervisory processes read status and interpret the health of the cluster. Changing only the one parameter provides cluster tuning in an easy, supportable manner.

The **Kubelet** process provides the starting point for monitoring cluster health. The **Kubelet** sets status values for all nodes in the OpenShift Container Platform cluster. The Kubernetes Controller Manager (**kube controller**) reads the status values every 10 seconds, by default. If the **kube controller** cannot read a node status value, it loses contact with that node after a configured period. The default behavior is:

- 1. The node controller on the control plane updates the node health to **Unhealthy** and marks the node **Ready** condition`Unknown`.
- 2. In response, the scheduler stops scheduling pods to that node.
- The Node Lifecycle Controller adds a node.kubernetes.io/unreachable taint with a NoExecute effect to the node and schedules any pods on the node for eviction after five minutes, by default.

This behavior can cause problems if your network is prone to latency issues, especially if you have nodes at the network edge. In some cases, the Kubernetes Controller Manager might not receive an update from a healthy node due to network latency. The **Kubelet** evicts pods from the node even though the node is healthy.

To avoid this problem, you can use *worker latency profiles* to adjust the frequency that the **Kubelet** and the Kubernetes Controller Manager wait for status updates before taking action. These adjustments help to ensure that your cluster runs properly if network latency between the control plane and the worker nodes is not optimal.

These worker latency profiles contain three sets of parameters that are pre-defined with carefully tuned values to control the reaction of the cluster to increased latency. No need to experimentally find the best values manually.

You can configure worker latency profiles when installing a cluster or at any time you notice increased latency in your cluster network.

8.5.1. Understanding worker latency profiles

Worker latency profiles are four different categories of carefully-tuned parameters. The four parameters which implement these values are **node-status-update-frequency**, **node-monitor-grace-period**, **default-not-ready-toleration-seconds** and **default-unreachable-toleration-seconds**. These parameters can use values which allow you control the reaction of the cluster to latency issues without needing to determine the best values using manual methods.



IMPORTANT

Setting these parameters manually is not supported. Incorrect parameter settings adversely affect cluster stability.

All worker latency profiles configure the following parameters:

node-status-update-frequency

Specifies how often the kubelet posts node status to the API server.

node-monitor-grace-period

Specifies the amount of time in seconds that the Kubernetes Controller Manager waits for an update from a kubelet before marking the node unhealthy and adding the **node.kubernetes.io/not-ready** or **node.kubernetes.io/unreachable** taint to the node.

default-not-ready-toleration-seconds

Specifies the amount of time in seconds after marking a node unhealthy that the Kube API Server Operator waits before evicting pods from that node.

default-unreachable-toleration-seconds

Specifies the amount of time in seconds after marking a node unreachable that the Kube API Server Operator waits before evicting pods from that node.

The following Operators monitor the changes to the worker latency profiles and respond accordingly:

- The Machine Config Operator (MCO) updates the **node-status-update-frequency** parameter on the worker nodes.
- The Kubernetes Controller Manager updates the **node-monitor-grace-period** parameter on the control plane nodes.
- The Kubernetes API Server Operator updates the **default-not-ready-toleration-seconds** and **default-unreachable-toleration-seconds** parameters on the control plane nodes.

Although the default configuration works in most cases, OpenShift Container Platform offers two other worker latency profiles for situations where the network is experiencing higher latency than usual. The three worker latency profiles are described in the following sections:

Default worker latency profile

With the **Default** profile, each **Kubelet** updates it's status every 10 seconds (**node-status-update-frequency**). The **Kube Controller Manager** checks the statuses of **Kubelet** every 5 seconds (**node-monitor-grace-period**).

The Kubernetes Controller Manager waits 40 seconds for a status update from **Kubelet** before considering the **Kubelet** unhealthy. If no status is made available to the Kubernetes Controller Manager, it then marks the node with the **node.kubernetes.io/not-ready** or **node.kubernetes.io/unreachable** taint and evicts the pods on that node.

If a pod on that node has the **NoExecute** taint, the pod is run according to **tolerationSeconds**. If the pod has no taint, it will be evicted in 300 seconds (**default-not-ready-toleration-seconds** and **default-unreachable-toleration-seconds** settings of the **Kube API Server**).

Profile	Component	Parameter	Value
Default	kubelet	node-status-update- frequency	10s
	Kubelet Controller Manager	node-monitor-grace-period	40s
	Kubernetes API Server Operator	default-not-ready- toleration-seconds	300s

Profile	Component	Parameter	Value
	Kubernetes API Server Operator	default-unreachable- toleration-seconds	300s

Medium worker latency profile

Use the **MediumUpdateAverageReaction** profile if the network latency is slightly higher than usual. The **MediumUpdateAverageReaction** profile reduces the frequency of kubelet updates to 20 seconds and changes the period that the Kubernetes Controller Manager waits for those updates to 2 minutes. The pod eviction period for a pod on that node is reduced to 60 seconds. If the pod has the **tolerationSeconds** parameter, the eviction waits for the period specified by that parameter.

The Kubernetes Controller Manager waits for 2 minutes to consider a node unhealthy. In another minute, the eviction process starts.

Profile	Component	Parameter	Value
MediumUpdateAverageReaction	kubelet	node-status-update- frequency	20s
	Kubelet Controller Manager	node-monitor-grace-period	2m
	Kubernetes API Server Operator	default-not-ready- toleration-seconds	60s
	Kubernetes API Server Operator	default-unreachable- toleration-seconds	60s

Low worker latency profile

Use the **LowUpdateSlowReaction** profile if the network latency is extremely high.

The **LowUpdateSlowReaction** profile reduces the frequency of kubelet updates to 1 minute and changes the period that the Kubernetes Controller Manager waits for those updates to 5 minutes. The pod eviction period for a pod on that node is reduced to 60 seconds. If the pod has the **tolerationSeconds** parameter, the eviction waits for the period specified by that parameter.

The Kubernetes Controller Manager waits for 5 minutes to consider a node unhealthy. In another minute, the eviction process starts.

Profile	Component	Parameter	Value
LowUpdateSlowReaction	kubelet	node-status-update- frequency	1m

Profile	Component	Parameter	Value
	Kubelet Controller Manager	node-monitor-grace-period	5m
	Kubernetes API Server Operator	default-not-ready- toleration-seconds	60s
	Kubernetes API Server Operator	default-unreachable- toleration-seconds	60s

8.5.2. Using and changing worker latency profiles

To change a worker latency profile to deal with network latency, edit the **node.config** object to add the name of the profile. You can change the profile at any time as latency increases or decreases.

You must move one worker latency profile at a time. For example, you cannot move directly from the **Default** profile to the **LowUpdateSlowReaction** worker latency profile. You must move from the **Default** worker latency profile to the **MediumUpdateAverageReaction** profile first, then to **LowUpdateSlowReaction**. Similarly, when returning to the **Default** profile, you must move from the low profile to the medium profile first, then to **Default**.



NOTE

You can also configure worker latency profiles upon installing an OpenShift Container Platform cluster.

Procedure

To move from the default worker latency profile:

- 1. Move to the medium worker latency profile:
 - a. Edit the **node.config** object:

\$ oc edit nodes.config/cluster

b. Add spec.workerLatencyProfile: MediumUpdateAverageReaction:

Example node.config object

apiVersion: config.openshift.io/v1 kind: Node

metadata: annotations:

include.release.openshift.io/ibm-cloud-managed: "true"

include.release.openshift.io/self-managed-high-availability: "true"

include.release.openshift.io/single-node-developer: "true"

release.openshift.io/create-only: "true"
creationTimestamp: "2022-07-08T16:02:51Z"
generation: 1
name: cluster
ownerReferences:
- apiVersion: config.openshift.io/v1
kind: ClusterVersion
name: version
uid: 36282574-bf9f-409e-a6cd-3032939293eb
resourceVersion: "1865"
uid: 0c0f7a4c-4307-4187-b591-6155695ac85b
spec:
workerLatencyProfile: MediumUpdateAverageReaction 1
...

1 Specifies the medium worker latency policy.

Scheduling on each worker node is disabled as the change is being applied.

- 2. Optional: Move to the low worker latency profile:
 - a. Edit the node.config object:
 - \$ oc edit nodes.config/cluster
 - b. Change the **spec.workerLatencyProfile** value to **LowUpdateSlowReaction**:

Example node.config object

```
apiVersion: config.openshift.io/v1
kind: Node
metadata:
 annotations:
  include.release.openshift.io/ibm-cloud-managed: "true"
  include.release.openshift.io/self-managed-high-availability: "true"
  include.release.openshift.io/single-node-developer: "true"
  release.openshift.io/create-only: "true"
 creationTimestamp: "2022-07-08T16:02:51Z"
 generation: 1
 name: cluster
 ownerReferences:
 - apiVersion: config.openshift.io/v1
  kind: ClusterVersion
  name: version
  uid: 36282574-bf9f-409e-a6cd-3032939293eb
 resourceVersion: "1865"
 uid: 0c0f7a4c-4307-4187-b591-6155695ac85b
 workerLatencyProfile: LowUpdateSlowReaction 1
```

Specifies use of the low worker latency policy.

Scheduling on each worker node is disabled as the change is being applied.

Verification

 When all nodes return to the **Ready** condition, you can use the following command to look in the Kubernetes Controller Manager to ensure it was applied:

\$ oc get KubeControllerManager -o yaml | grep -i workerlatency -A 5 -B 5

Example output

... - lastTransitionTime: "2022-07-11T19:47:10Z" reason: ProfileUpdated status: "False" type: WorkerLatencyProfileProgressing - lastTransitionTime: "2022-07-11T19:47:10Z" 1 message: all static pod revision(s) have updated latency profile reason: ProfileUpdated status: "True" type: WorkerLatencyProfileComplete - lastTransitionTime: "2022-07-11T19:20:11Z" reason: AsExpected status: "False" type: WorkerLatencyProfileDegraded - lastTransitionTime: "2022-07-11T19:20:36Z" status: "False"

Specifies that the profile is applied and active.

To change the medium profile to default or change the default to medium, edit the **node.config** object and set the **spec.workerLatencyProfile** parameter to the appropriate value.

8.6. MANAGING CONTROL PLANE MACHINES

Control plane machine sets provide management capabilities for control plane machines that are similar to what compute machine sets provide for compute machines. The availability and initial status of control plane machine sets on your cluster depend on your cloud provider and the version of OpenShift Container Platform that you installed. For more information, see Getting started with control plane machine sets.

8.7. CREATING INFRASTRUCTURE MACHINE SETS FOR PRODUCTION ENVIRONMENTS

You can create a compute machine set to create machines that host only infrastructure components, such as the default router, the integrated container image registry, and components for cluster metrics and monitoring. These infrastructure machines are not counted toward the total number of subscriptions that are required to run the environment.

In a production deployment, it is recommended that you deploy at least three compute machine sets to hold infrastructure components. Both OpenShift Logging and Red Hat OpenShift Service Mesh deploy

Elasticsearch, which requires three instances to be installed on different nodes. Each of these nodes can be deployed to different availability zones for high availability. A configuration like this requires three different compute machine sets, one for each availability zone. In global Azure regions that do not have multiple availability zones, you can use availability sets to ensure high availability.

For information on infrastructure nodes and which components can run on infrastructure nodes, see Creating infrastructure machine sets.

To create an infrastructure node, you can use a machine set, assign a label to the nodes, or use a machine config pool.

For sample machine sets that you can use with these procedures, see Creating machine sets for different clouds.

Applying a specific node selector to all infrastructure components causes OpenShift Container Platform to schedule those workloads on nodes with that label.

8.7.1. Creating a compute machine set

In addition to the compute machine sets created by the installation program, you can create your own to dynamically manage the machine compute resources for specific workloads of your choice.

Prerequisites

- Deploy an OpenShift Container Platform cluster.
- Install the OpenShift CLI (oc).
- Log in to **oc** as a user with **cluster-admin** permission.

Procedure

- Create a new YAML file that contains the compute machine set custom resource (CR) sample and is named <file_name>.yaml.
 - Ensure that you set the **<clusterID>** and **<role>** parameter values.
- 2. Optional: If you are not sure which value to set for a specific field, you can check an existing compute machine set from your cluster.
 - a. To list the compute machine sets in your cluster, run the following command:
 - \$ oc get machinesets -n openshift-machine-api

Example output

NAME	DESIBED	`	CLIDDENT	DE	۸DV	AVAILABLE	۸GE
	D_0			ПЦ	וטא	AVAILABLL	AGL
agl030519-vplxk-worker-u	s-east-1a	1	1	1	1	55m	
agl030519-vplxk-worker-u	s-east-1b	1	1	1	1	55m	
agl030519-vplxk-worker-u	s-east-1c	1	1	1	1	55m	
agl030519-vplxk-worker-u	s-east-1d	C	0			55m	
agl030519-vplxk-worker-u	s-east-1e	C	0			55m	
agl030519-vplxk-worker-u	s-east-1f	0	0			55m	

b. To view values of a specific compute machine set custom resource (CR), run the following command:

Example output

```
apiVersion: machine.openshift.io/v1beta1
kind: MachineSet
metadata:
 labels:
  machine.openshift.io/cluster-api-cluster: <infrastructure id> 1
 name: <infrastructure_id>-<role> 2
 namespace: openshift-machine-api
spec:
 replicas: 1
 selector:
  matchLabels:
   machine.openshift.io/cluster-api-cluster: <infrastructure_id>
   machine.openshift.io/cluster-api-machineset: <infrastructure_id>-<role>
 template:
  metadata:
   labels:
    machine.openshift.io/cluster-api-cluster: <infrastructure id>
    machine.openshift.io/cluster-api-machine-role: <role>
    machine.openshift.io/cluster-api-machine-type: <role>
    machine.openshift.io/cluster-api-machineset: <infrastructure_id>-<role>
  spec:
   providerSpec: 3
```

- The cluster infrastructure ID.
- A default node label.



NOTE

For clusters that have user-provisioned infrastructure, a compute machine set can only create **worker** and **infra** type machines.

- The values in the **roviderSpec>** section of the compute machine set CR are platform-specific. For more information about **providerSpec> parameters in the CR, see the sample compute machine set CR configuration for your provider.**
- 3. Create a **MachineSet** CR by running the following command:
 - \$ oc create -f <file_name>.yaml

Verification

- View the list of compute machine sets by running the following command:
 - \$ oc get machineset -n openshift-machine-api

Example output

NIANAE	DECIDE		OLIDDEN				A) / A II A D I E	405
NAME	DESIRED)	CURREN	1 I	ΚĿ	:ADY	AVAILABLE	AGE
agl030519-vplxk-infra-us-	east-1a	1	1	1		1	11m	
agl030519-vplxk-worker-u	s-east-1a	1	1		1	1	55m	
agl030519-vplxk-worker-u	s-east-1b	1	1		1	1	55m	
agl030519-vplxk-worker-u	s-east-1c	1	1		1	1	55m	
agl030519-vplxk-worker-u	s-east-1d	0	0				55m	
agl030519-vplxk-worker-u	s-east-1e	0	0				55m	
agl030519-vplxk-worker-u	s-east-1f	0	0				55m	

When the new compute machine set is available, the **DESIRED** and **CURRENT** values match. If the compute machine set is not available, wait a few minutes and run the command again.

8.7.2. Creating an infrastructure node



IMPORTANT

See Creating infrastructure machine sets for installer-provisioned infrastructure environments or for any cluster where the control plane nodes are managed by the machine API.

Requirements of the cluster dictate that infrastructure, also called **infra** nodes, be provisioned. The installer only provides provisions for control plane and worker nodes. Worker nodes can be designated as infrastructure nodes or application, also called **app**, nodes through labeling.

Procedure

- 1. Add a label to the worker node that you want to act as application node:
 - \$ oc label node <node-name> node-role.kubernetes.io/app=""
- 2. Add a label to the worker nodes that you want to act as infrastructure nodes:
 - \$ oc label node <node-name> node-role.kubernetes.io/infra=""
- 3. Check to see if applicable nodes now have the **infra** role and **app** roles:
 - \$ oc get nodes
- 4. Create a default cluster-wide node selector. The default node selector is applied to pods created in all namespaces. This creates an intersection with any existing node selectors on a pod, which additionally constrains the pod's selector.



IMPORTANT

If the default node selector key conflicts with the key of a pod's label, then the default node selector is not applied.

However, do not set a default node selector that might cause a pod to become unschedulable. For example, setting the default node selector to a specific node role, such as **node-role.kubernetes.io/infra="""**, when a pod's label is set to a different node role, such as **node-role.kubernetes.io/master=""**, can cause the pod to become unschedulable. For this reason, use caution when setting the default node selector to specific node roles.

You can alternatively use a project node selector to avoid cluster-wide node selector key conflicts.

a. Edit the **Scheduler** object:

\$ oc edit scheduler cluster

b. Add the **defaultNodeSelector** field with the appropriate node selector:

apiVersion: config.openshift.io/v1
kind: Scheduler
metadata:
name: cluster
spec:
defaultNodeSelector: node-role.kubernetes.io/infra="" 1

- This example node selector deploys pods on infrastructure nodes by default.
- c. Save the file to apply the changes.

You can now move infrastructure resources to the newly labeled **infra** nodes.

Additional resources

• For information on how to configure project node selectors to avoid cluster-wide node selector key conflicts, see Project node selectors.

8.7.3. Creating a machine config pool for infrastructure machines

If you need infrastructure machines to have dedicated configurations, you must create an infra pool.

Procedure

1. Add a label to the node you want to assign as the infra node with a specific label:

\$ oc label node <node name> <label>

\$ oc label node ci-ln-n8mqwr2-f76d1-xscn2-worker-c-6fmtx node-role.kubernetes.io/infra=

2. Create a machine config pool that contains both the worker role and your custom role as machine config selector:

\$ cat infra.mcp.yaml

Example output

apiVersion: machineconfiguration.openshift.io/v1

kind: MachineConfigPool

metadata: name: infra spec:

machineConfigSelector:

matchExpressions:

- {key: machineconfiguration.openshift.io/role, operator: In, values: [worker,infra]}

nodeSelector: matchLabels:

node-role.kubernetes.io/infra: "" (2)

- Add the worker role and your custom role.
- Add the label you added to the node as a **nodeSelector**.



NOTE

Custom machine config pools inherit machine configs from the worker pool. Custom pools use any machine config targeted for the worker pool, but add the ability to also deploy changes that are targeted at only the custom pool. Because a custom pool inherits resources from the worker pool, any change to the worker pool also affects the custom pool.

3. After you have the YAML file, you can create the machine config pool:

\$ oc create -f infra.mcp.yaml

4. Check the machine configs to ensure that the infrastructure configuration rendered successfully:

\$ oc get machineconfig

Example output

NAME IGNITIONVERSION CREATED		GENERATEDBYCONTROLLER				
00-master	ENSION CHEATED	365c1cfd14de5b0e3b85e0fc815b0060f36ab955				
3.2.0	31d					
00-worker		365c1cfd14de5b0e3b85e0fc815b0060f36ab955				
3.2.0	31d					
01-master-c	ontainer-runtime					
365c1cfd14	de5b0e3b85e0fc815b0060f3	6ab955 3.2.0 31d				
01-master-k	ubelet	365c1cfd14de5b0e3b85e0fc815b0060f36ab955				
320	314					

01-worker-container-runtime 365c1cfd14de5b0e3b85e0fc815b0060f36ab955 3.2.0 01-worker-kubelet 365c1cfd14de5b 3.2.0 31d	31d 0e3b85	e0fc815b006	0f36ab955
99-master-1ae2a1e0-a115-11e9-8f14-005056899d54-registric	es		
365c1cfd14de5b0e3b85e0fc815b0060f36ab955 3.2.0	31d		
99-master-ssh		3.2.0	31d
99-worker-1ae64748-a115-11e9-8f14-005056899d54-registric	es		
365c1cfd14de5b0e3b85e0fc815b0060f36ab955 3.2.0	31d		
99-worker-ssh		3.2.0	31d
rendered-infra-4e48906dca84ee702959c71a53ee80e7			
365c1cfd14de5b0e3b85e0fc815b0060f36ab955 3.2.0	23m		
rendered-master-072d4b2da7f88162636902b074e9e28e			
5b6fb8349a29735e48446d435962dec4547d3090 3.2.0	31d		
rendered-master-3e88ec72aed3886dec061df60d16d1af			
02c07496ba0417b3e12b78fb32baf6293d314f79 3.2.0	31d		
rendered-master-419bee7de96134963a15fdf9dd473b25			
365c1cfd14de5b0e3b85e0fc815b0060f36ab955 3.2.0	17d		
rendered-master-53f5c91c7661708adce18739cc0f40fb			
365c1cfd14de5b0e3b85e0fc815b0060f36ab955 3.2.0	13d		
rendered-master-a6a357ec18e5bce7f5ac426fc7c5ffcd			
365c1cfd14de5b0e3b85e0fc815b0060f36ab955 3.2.0	7d3h		
rendered-master-dc7f874ec77fc4b969674204332da037			
5b6fb8349a29735e48446d435962dec4547d3090 3.2.0	31d		
rendered-worker-1a75960c52ad18ff5dfa6674eb7e533d			
5b6fb8349a29735e48446d435962dec4547d3090 3.2.0	31d		
rendered-worker-2640531be11ba43c61d72e82dc634ce6			
5b6fb8349a29735e48446d435962dec4547d3090 3.2.0	31d		
rendered-worker-4e48906dca84ee702959c71a53ee80e7			
365c1cfd14de5b0e3b85e0fc815b0060f36ab955 3.2.0	7d3h		
rendered-worker-4f110718fe88e5f349987854a1147755			
365c1cfd14de5b0e3b85e0fc815b0060f36ab955 3.2.0	17d		
rendered-worker-afc758e194d6188677eb837842d3b379			
02c07496ba0417b3e12b78fb32baf6293d314f79 3.2.0	31d		
rendered-worker-daa08cc1e8f5fcdeba24de60cd955cc3			
365c1cfd14de5b0e3b85e0fc815b0060f36ab955 3.2.0	13d		

You should see a new machine config, with the **rendered-infra-*** prefix.

5. Optional: To deploy changes to a custom pool, create a machine config that uses the custom pool name as the label, such as **infra**. Note that this is not required and only shown for instructional purposes. In this manner, you can apply any custom configurations specific to only your infra nodes.



NOTE

After you create the new machine config pool, the MCO generates a new rendered config for that pool, and associated nodes of that pool reboot to apply the new configuration.

a. Create a machine config:

\$ cat infra.mc.yaml

Example output

```
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfig
metadata:
 name: 51-infra
 labels:
  machineconfiguration.openshift.io/role: infra
spec:
 config:
  ignition:
   version: 3.2.0
  storage:
   files:
   - path: /etc/infratest
     mode: 0644
     contents:
      source: data:,infra
```

- Add the label you added to the node as a **nodeSelector**.
- b. Apply the machine config to the infra-labeled nodes:
 - \$ oc create -f infra.mc.yaml
- 6. Confirm that your new machine config pool is available:
 - \$ oc get mcp

Example output

```
NAME
       CONFIG
                                    UPDATED UPDATING DEGRADED
MACHINECOUNT READYMACHINECOUNT UPDATEDMACHINECOUNT
DEGRADEDMACHINECOUNT AGE
infra rendered-infra-60e35c2e99f42d976e084fa94da4d0fc True
                                                       False
                                                               False
                                                                      1
                     0
                                 4m20s
master rendered-master-9360fdb895d4c131c7c4bebbae099c90 True
                                                           False
                                                                  False
                                         91m
worker rendered-worker-60e35c2e99f42d976e084fa94da4d0fc True
                                                          False
                                                                 False
2
                  2
                             0
                                         91m
```

In this example, a worker node was changed to an infra node.

Additional resources

• See Node configuration management with machine config pools for more information on grouping infra machines in a custom pool.

8.8. ASSIGNING MACHINE SET RESOURCES TO INFRASTRUCTURE NODES

After creating an infrastructure machine set, the **worker** and **infra** roles are applied to new infra nodes. Nodes with the **infra** role are not counted toward the total number of subscriptions that are required to run the environment, even when the **worker** role is also applied.

However, when an infra node is assigned the worker role, there is a chance that user workloads can get assigned inadvertently to the infra node. To avoid this, you can apply a taint to the infra node and tolerations for the pods that you want to control.

8.8.1. Binding infrastructure node workloads using taints and tolerations

If you have an infra node that has the **infra** and **worker** roles assigned, you must configure the node so that user workloads are not assigned to it.



IMPORTANT

It is recommended that you preserve the dual **infra,worker** label that is created for infra nodes and use taints and tolerations to manage nodes that user workloads are scheduled on. If you remove the **worker** label from the node, you must create a custom pool to manage it. A node with a label other than **master** or **worker** is not recognized by the MCO without a custom pool. Maintaining the **worker** label allows the node to be managed by the default worker machine config pool, if no custom pools that select the custom label exists. The **infra** label communicates to the cluster that it does not count toward the total number of subscriptions.

Prerequisites

• Configure additional **MachineSet** objects in your OpenShift Container Platform cluster.

Procedure

- 1. Add a taint to the infra node to prevent scheduling user workloads on it:
 - a. Determine if the node has the taint:

\$ oc describe nodes <node_name>

Sample output

oc describe node ci-ln-iyhx092-f76d1-nvdfm-worker-b-wln2l Name: ci-ln-iyhx092-f76d1-nvdfm-worker-b-wln2l

Roles: worker

...

Taints: node-role.kubernetes.io/infra:NoSchedule

This example shows that the node has a taint. You can proceed with adding a toleration to your pod in the next step.

b. If you have not configured a taint to prevent scheduling user workloads on it:

\$ oc adm taint nodes <node_name> <key>=<value>:<effect>

For example:

\$ oc adm taint nodes node1 node-role.kubernetes.io/infra=reserved:NoSchedule

TIP

You can alternatively apply the following YAML to add the taint:

```
kind: Node
apiVersion: v1
metadata:
name: <node_name>
labels:
...
spec:
taints:
- key: node-role.kubernetes.io/infra
effect: NoSchedule
value: reserved
...
```

This example places a taint on **node1** that has key **node-role.kubernetes.io/infra** and taint effect **NoSchedule**. Nodes with the **NoSchedule** effect schedule only pods that tolerate the taint, but allow existing pods to remain scheduled on the node.



NOTE

If a descheduler is used, pods violating node taints could be evicted from the cluster.

c. Add the taint with NoExecute Effect along with the above taint with NoSchedule Effect:

\$ oc adm taint nodes <node_name> <key>=<value>:<effect>

For example:

\$ oc adm taint nodes node1 node-role.kubernetes.io/infra=reserved:NoExecute

TIP

You can alternatively apply the following YAML to add the taint:

```
kind: Node
apiVersion: v1
metadata:
name: <node_name>
labels:
...
spec:
taints:
- key: node-role.kubernetes.io/infra
effect: NoExecute
value: reserved
...
```

This example places a taint on node1 that has the key node-role.kubernetes.io/infra and

taint effect **NoExecute**. Nodes with the **NoExecute** effect schedule only pods that tolerate the taint. The effect will remove any existing pods from the node that do not have a matching toleration.

2. Add tolerations for the pod configurations you want to schedule on the infra node, like router, registry, and monitoring workloads. Add the following code to the **Pod** object specification:

tolerations:

- effect: NoSchedule 1

key: node-role.kubernetes.io/infra 2

value: reserved 3

- effect: NoExecute 4

key: node-role.kubernetes.io/infra 5

operator: Exists 6 value: reserved 7

- Specify the effect that you added to the node.
- Specify the key that you added to the node.
- 3 Specify the value of the key-value pair taint that you added to the node.
- A Specify the effect that you added to the node.
- Specify the key that you added to the node.
- 6 Specify the **Exists** Operator to require a taint with the key **node-role.kubernetes.io/infra** to be present on the node.
- Specify the value of the key-value pair taint that you added to the node.

This toleration matches the taint created by the **oc adm taint** command. A pod with this toleration can be scheduled onto the infra node.



NOTE

Moving pods for an Operator installed via OLM to an infra node is not always possible. The capability to move Operator pods depends on the configuration of each Operator.

3. Schedule the pod to the infra node using a scheduler. See the documentation for *Controlling* pod placement onto nodes for details.

Additional resources

• See Controlling pod placement using the scheduler for general information on scheduling a pod to a node.

8.9. MOVING RESOURCES TO INFRASTRUCTURE MACHINE SETS

Some of the infrastructure resources are deployed in your cluster by default. You can move them to the infrastructure machine sets that you created.

8.9.1. Moving the router

You can deploy the router pod to a different compute machine set. By default, the pod is deployed to a worker node.

Prerequisites

• Configure additional compute machine sets in your OpenShift Container Platform cluster.

Procedure

1. View the **IngressController** custom resource for the router Operator:

\$ oc get ingresscontroller default -n openshift-ingress-operator -o yaml

The command output resembles the following text:

```
apiVersion: operator.openshift.io/v1
kind: IngressController
metadata:
 creationTimestamp: 2019-04-18T12:35:39Z
 - ingresscontroller.operator.openshift.io/finalizer-ingresscontroller
 generation: 1
 name: default
 namespace: openshift-ingress-operator
 resourceVersion: "11341"
 selfLink: /apis/operator.openshift.io/v1/namespaces/openshift-ingress-
operator/ingresscontrollers/default
 uid: 79509e05-61d6-11e9-bc55-02ce4781844a
spec: {}
status:
 availableReplicas: 2
 conditions:
 - lastTransitionTime: 2019-04-18T12:36:15Z
  status: "True"
  type: Available
 domain: apps.<cluster>.example.com
 endpointPublishingStrategy:
  type: LoadBalancerService
 selector: ingresscontroller.operator.openshift.io/deployment-ingresscontroller=default
```

2. Edit the ingresscontroller resource and change the nodeSelector to use the infra label:

\$ oc edit ingresscontroller default -n openshift-ingress-operator

```
spec:
nodePlacement:
nodeSelector:
matchLabels:
node-role.kubernetes.io/infra: ""
tolerations:
- effect: NoSchedule
key: node-role.kubernetes.io/infra
```

value: reserved - effect: NoExecute

key: node-role.kubernetes.io/infra

value: reserved

- Add a **nodeSelector** parameter with the appropriate value to the component you want to move. You can use a **nodeSelector** in the format shown or use **<key>: <value>** pairs, based on the value specified for the node. If you added a taint to the infrastructure node, also add a matching toleration.
- 3. Confirm that the router pod is running on the **infra** node.
 - a. View the list of router pods and note the node name of the running pod:

\$ oc get pod -n openshift-ingress -o wide

Example output

NAME	READY	ST	ΓATUS	REST	ARTS	AGE	IP	NODE
NOMINATED NODE	READINES	SG	ATES					
router-default-86798b4	lb5d-bdlvd	1/1	Running	0	2	28s	10.130.2.4	ip-10-
0-217-226.ec2.internal	<none></none>		<none></none>					
router-default-955d875	5f4-255g8	0/1	Terminat	ing 0		19h	10.129.2.4	ip-10-
0-148-172.ec2.internal	<none></none>		<none></none>					

In this example, the running pod is on the **ip-10-0-217-226.ec2.internal** node.

b. View the node status of the running pod:

\$ oc get node <node_name> 1

Specify the <node_name> that you obtained from the pod list.

Example output

NAME STATUS ROLES AGE VERSION ip-10-0-217-226.ec2.internal Ready infra,worker 17h v1.27.3

Because the role list includes **infra**, the pod is running on the correct node.

8.9.2. Moving the default registry

You configure the registry Operator to deploy its pods to different nodes.

Prerequisites

• Configure additional compute machine sets in your OpenShift Container Platform cluster.

Procedure

1. View the **config/instance** object:

\$ oc get configs.imageregistry.operator.openshift.io/cluster -o yaml

Example output

```
apiVersion: imageregistry.operator.openshift.io/v1
kind: Config
metadata:
 creationTimestamp: 2019-02-05T13:52:05Z
 - imageregistry.operator.openshift.io/finalizer
 generation: 1
 name: cluster
 resourceVersion: "56174"
 selfLink: /apis/imageregistry.operator.openshift.io/v1/configs/cluster
 uid: 36fd3724-294d-11e9-a524-12ffeee2931b
spec:
 httpSecret: d9a012ccd117b1e6616ceccb2c3bb66a5fed1b5e481623
 logging: 2
 managementState: Managed
 proxy: {}
 replicas: 1
 requests:
  read: {}
  write: {}
 storage:
  s3:
   bucket: image-registry-us-east-1-c92e88cad85b48ec8b312344dff03c82-392c
   region: us-east-1
status:
```

2. Edit the **config/instance** object:

\$ oc edit configs.imageregistry.operator.openshift.io/cluster

```
spec:
 affinity:
  podAntiAffinity:
   preferredDuringSchedulingIgnoredDuringExecution:
   - podAffinityTerm:
     namespaces:
     - openshift-image-registry
     topologyKey: kubernetes.io/hostname
    weight: 100
 logLevel: Normal
 managementState: Managed
 nodeSelector: 1
  node-role.kubernetes.io/infra: ""
 tolerations:
 - effect: NoSchedule
  key: node-role.kubernetes.io/infra
  value: reserved
```

- effect: NoExecute

key: node-role.kubernetes.io/infra

value: reserved

Add a **nodeSelector** parameter with the appropriate value to the component you want to move. You can use a **nodeSelector** in the format shown or use **<key>: <value>** pairs, based on the value specified for the node. If you added a taint to the infrasructure node, also add a matching toleration.

- 3. Verify the registry pod has been moved to the infrastructure node.
 - a. Run the following command to identify the node where the registry pod is located:
 - \$ oc get pods -o wide -n openshift-image-registry
 - b. Confirm the node has the label you specified:
 - \$ oc describe node <node_name>

Review the command output and confirm that **node-role.kubernetes.io/infra** is in the **LABELS** list.

8.9.3. Moving the monitoring solution

apiVersion: v1

The monitoring stack includes multiple components, including Prometheus, Thanos Querier, and Alertmanager. The Cluster Monitoring Operator manages this stack. To redeploy the monitoring stack to infrastructure nodes, you can create and apply a custom config map.

Procedure

1. Edit the **cluster-monitoring-config** config map and change the **nodeSelector** to use the **infra** label:

\$ oc edit configmap cluster-monitoring-config -n openshift-monitoring

kind: ConfigMap
metadata:
name: cluster-monitoring-config
namespace: openshift-monitoring
data:
config.yaml: |+
alertmanagerMain:
nodeSelector: 1
node-role.kubernetes.io/infra: ""
tolerations:

- key: node-role.kubernetes.io/infra

value: reserved effect: NoSchedule

- key: node-role.kubernetes.io/infra

value: reserved effect: NoExecute prometheusK8s:

nodeSelector:

node-role.kubernetes.io/infra: ""

tolerations:

- key: node-role.kubernetes.io/infra

value: reserved effect: NoSchedule

- key: node-role.kubernetes.io/infra

value: reserved effect: NoExecute prometheusOperator:

nodeSelector:

node-role.kubernetes.io/infra: ""

tolerations:

- key: node-role.kubernetes.io/infra

value: reserved effect: NoSchedule

- key: node-role.kubernetes.io/infra

value: reserved effect: NoExecute k8sPrometheusAdapter:

nodeSelector:

node-role.kubernetes.io/infra: ""

tolerations:

- key: node-role.kubernetes.io/infra

value: reserved effect: NoSchedule

- key: node-role.kubernetes.io/infra

value: reserved effect: NoExecute kubeStateMetrics: nodeSelector:

node-role.kubernetes.io/infra: ""

tolerations:

- key: node-role.kubernetes.io/infra

value: reserved effect: NoSchedule

- key: node-role.kubernetes.io/infra

value: reserved effect: NoExecute telemeterClient: nodeSelector:

node-role.kubernetes.io/infra: ""

tolerations:

- key: node-role.kubernetes.io/infra

value: reserved effect: NoSchedule

- key: node-role.kubernetes.io/infra

value: reserved effect: NoExecute openshiftStateMetrics:

nodeSelector:

node-role.kubernetes.io/infra: ""

tolerations:

- key: node-role.kubernetes.io/infra

value: reserved effect: NoSchedule

- key: node-role.kubernetes.io/infra

value: reserved effect: NoExecute thanosQuerier: nodeSelector:

node-role.kubernetes.io/infra: ""

tolerations:

- key: node-role.kubernetes.io/infra

value: reserved effect: NoSchedule

- key: node-role.kubernetes.io/infra

value: reserved effect: NoExecute monitoringPlugin: nodeSelector:

node-role.kubernetes.io/infra: ""

tolerations:

- key: node-role.kubernetes.io/infra

value: reserved effect: NoSchedule

- key: node-role.kubernetes.io/infra

value: reserved effect: NoExecute

- Add a **nodeSelector** parameter with the appropriate value to the component you want to move. You can use a **nodeSelector** in the format shown or use **<key>: <value>** pairs, based on the value specified for the node. If you added a taint to the infrastructure node, also add a matching toleration.
- 2. Watch the monitoring pods move to the new machines:
 - \$ watch 'oc get pod -n openshift-monitoring -o wide'
- 3. If a component has not moved to the **infra** node, delete the pod with this component:
 - \$ oc delete pod -n openshift-monitoring <pod>

The component from the deleted pod is re-created on the **infra** node.

8.9.4. Moving logging resources

For information about moving logging resources, see:

- Using node selectors to move logging resources
- Using taints and tolerations to control logging pod placement

8.10. ABOUT THE CLUSTER AUTOSCALER

The cluster autoscaler adjusts the size of an OpenShift Container Platform cluster to meet its current deployment needs. It uses declarative, Kubernetes-style arguments to provide infrastructure management that does not rely on objects of a specific cloud provider. The cluster autoscaler has a cluster scope, and is not associated with a particular namespace.

The cluster autoscaler increases the size of the cluster when there are pods that fail to schedule on any of the current worker nodes due to insufficient resources or when another node is necessary to meet deployment needs. The cluster autoscaler does not increase the cluster resources beyond the limits that you specify.

The cluster autoscaler computes the total memory, CPU, and GPU on all nodes the cluster, even though it does not manage the control plane nodes. These values are not single-machine oriented. They are an aggregation of all the resources in the entire cluster. For example, if you set the maximum memory resource limit, the cluster autoscaler includes all the nodes in the cluster when calculating the current memory usage. That calculation is then used to determine if the cluster autoscaler has the capacity to add more worker resources.



IMPORTANT

Ensure that the **maxNodesTotal** value in the **ClusterAutoscaler** resource definition that you create is large enough to account for the total possible number of machines in your cluster. This value must encompass the number of control plane machines and the possible number of compute machines that you might scale to.

Every 10 seconds, the cluster autoscaler checks which nodes are unnecessary in the cluster and removes them. The cluster autoscaler considers a node for removal if the following conditions apply:

- The node utilization is less than the *node utilization level* threshold for the cluster. The node utilization level is the sum of the requested resources divided by the allocated resources for the node. If you do not specify a value in the **ClusterAutoscaler** custom resource, the cluster autoscaler uses a default value of **0.5**, which corresponds to 50% utilization.
- The cluster autoscaler can move all pods running on the node to the other nodes. The Kubernetes scheduler is responsible for scheduling pods on the nodes.
- The cluster autoscaler does not have scale down disabled annotation.

If the following types of pods are present on a node, the cluster autoscaler will not remove the node:

- Pods with restrictive pod disruption budgets (PDBs).
- Kube-system pods that do not run on the node by default.
- Kube-system pods that do not have a PDB or have a PDB that is too restrictive.
- Pods that are not backed by a controller object such as a deployment, replica set, or stateful set.
- Pods with local storage.
- Pods that cannot be moved elsewhere because of a lack of resources, incompatible node selectors or affinity, matching anti-affinity, and so on.
- Unless they also have a "cluster-autoscaler.kubernetes.io/safe-to-evict": "true" annotation, pods that have a "cluster-autoscaler.kubernetes.io/safe-to-evict": "false" annotation.

For example, you set the maximum CPU limit to 64 cores and configure the cluster autoscaler to only create machines that have 8 cores each. If your cluster starts with 30 cores, the cluster autoscaler can add up to 4 more nodes with 32 cores, for a total of 62.

If you configure the cluster autoscaler, additional usage restrictions apply:

- Do not modify the nodes that are in autoscaled node groups directly. All nodes within the same node group have the same capacity and labels and run the same system pods.
- Specify requests for your pods.
- If you have to prevent pods from being deleted too quickly, configure appropriate PDBs.
- Confirm that your cloud provider quota is large enough to support the maximum node pools that you configure.
- Do not run additional node group autoscalers, especially the ones offered by your cloud provider.

The horizontal pod autoscaler (HPA) and the cluster autoscaler modify cluster resources in different ways. The HPA changes the deployment's or replica set's number of replicas based on the current CPU load. If the load increases, the HPA creates new replicas, regardless of the amount of resources available to the cluster. If there are not enough resources, the cluster autoscaler adds resources so that the HPA-created pods can run. If the load decreases, the HPA stops some replicas. If this action causes some nodes to be underutilized or completely empty, the cluster autoscaler deletes the unnecessary nodes.

The cluster autoscaler takes pod priorities into account. The Pod Priority and Preemption feature enables scheduling pods based on priorities if the cluster does not have enough resources, but the cluster autoscaler ensures that the cluster has resources to run all pods. To honor the intention of both features, the cluster autoscaler includes a priority cutoff function. You can use this cutoff to schedule "best-effort" pods, which do not cause the cluster autoscaler to increase resources but instead run only when spare resources are available.

Pods with priority lower than the cutoff value do not cause the cluster to scale up or prevent the cluster from scaling down. No new nodes are added to run the pods, and nodes running these pods might be deleted to free resources.

Cluster autoscaling is supported for the platforms that have machine API available on it.

8.10.1. Cluster autoscaler resource definition

This **ClusterAutoscaler** resource definition shows the parameters and sample values for the cluster autoscaler.

```
apiVersion: "autoscaling.openshift.io/v1"
kind: "ClusterAutoscaler"
metadata:
 name: "default"
spec:
 podPriorityThreshold: -10 1
 resourceLimits:
  maxNodesTotal: 24 (2)
  cores:
   min: 8 3
   max: 128 4
  memory:
   min: 4 5
   max: 256 6
  gpus:
   - type: nvidia.com/gpu 7
    min: 0 8
```

max: 16 9
- type: amd.com/gpu
min: 0
max: 4
logVerbosity: 4 10
scaleDown: 11
enabled: true 12
delayAfterAdd: 10m 13
delayAfterDelete: 5m 14
delayAfterFailure: 30s 15
unneededTime: 5m 16
utilizationThreshold: "0.4" 17

- Specify the priority that a pod must exceed to cause the cluster autoscaler to deploy additional nodes. Enter a 32-bit integer value. The **podPriorityThreshold** value is compared to the value of the **PriorityClass** that you assign to each pod.
- Specify the maximum number of nodes to deploy. This value is the total number of machines that are deployed in your cluster, not just the ones that the autoscaler controls. Ensure that this value is large enough to account for all of your control plane and compute machines and the total number of replicas that you specify in your **MachineAutoscaler** resources.
- Specify the minimum number of cores to deploy in the cluster.
- A Specify the maximum number of cores to deploy in the cluster.
- Specify the minimum amount of memory, in GiB, in the cluster.
- 6 Specify the maximum amount of memory, in GiB, in the cluster.
- Optional: Specify the type of GPU node to deploy. Only **nvidia.com/gpu** and **amd.com/gpu** are valid types.
- Specify the minimum number of GPUs to deploy in the cluster.
- Specify the maximum number of GPUs to deploy in the cluster.
- Specify the logging verbosity level between **0** and **10**. The following log level thresholds are provided for guidance:
 - 1: (Default) Basic information about changes.
 - 4: Debug-level verbosity for troubleshooting typical issues.
 - 9: Extensive, protocol-level debugging information.

If you do not specify a value, the default value of 1 is used.

- In this section, you can specify the period to wait for each action by using any valid ParseDuration interval, including **ns**, **us**, **ms**, **s**, **m**, and **h**.
- Specify whether the cluster autoscaler can remove unnecessary nodes.
- Optional: Specify the period to wait before deleting a node after a node has recently been added. If you do not specify a value, the default value of **10m** is used.

- Optional: Specify the period to wait before deleting a node after a node has recently been *deleted*. If you do not specify a value, the default value of **0s** is used.
- Optional: Specify the period to wait before deleting a node after a scale down failure occurred. If you do not specify a value, the default value of **3m** is used.
- Optional: Specify a period of time before an unnecessary node is eligible for deletion. If you do not specify a value, the default value of **10m** is used.
- Optional: Specify the *node utilization level*. Nodes below this utilization level are eligible for deletion.

The node utilization level is the sum of the requested resources divided by the allocated resources for the node, and must be a value greater than "0" but less than "1". If you do not specify a value, the cluster autoscaler uses a default value of "0.5", which corresponds to 50% utilization. You must express this value as a string.



NOTE

When performing a scaling operation, the cluster autoscaler remains within the ranges set in the **ClusterAutoscaler** resource definition, such as the minimum and maximum number of cores to deploy or the amount of memory in the cluster. However, the cluster autoscaler does not correct the current values in your cluster to be within those ranges.

The minimum and maximum CPUs, memory, and GPU values are determined by calculating those resources on all nodes in the cluster, even if the cluster autoscaler does not manage the nodes. For example, the control plane nodes are considered in the total memory in the cluster, even though the cluster autoscaler does not manage the control plane nodes.

8.10.2. Deploying a cluster autoscaler

To deploy a cluster autoscaler, you create an instance of the **ClusterAutoscaler** resource.

Procedure

- 1. Create a YAML file for a **ClusterAutoscaler** resource that contains the custom resource definition.
- 2. Create the custom resource in the cluster by running the following command:
 - \$ oc create -f <filename>.yaml
 - **(filename)** is the name of the custom resource file.

8.11. ABOUT THE MACHINE AUTOSCALER

The machine autoscaler adjusts the number of Machines in the compute machine sets that you deploy in an OpenShift Container Platform cluster. You can scale both the default **worker** compute machine set and any other compute machine sets that you create. The machine autoscaler makes more Machines when the cluster runs out of resources to support more deployments. Any changes to the values in **MachineAutoscaler** resources, such as the minimum or maximum number of instances, are immediately applied to the compute machine set they target.



IMPORTANT

You must deploy a machine autoscaler for the cluster autoscaler to scale your machines. The cluster autoscaler uses the annotations on compute machine sets that the machine autoscaler sets to determine the resources that it can scale. If you define a cluster autoscaler without also defining machine autoscalers, the cluster autoscaler will never scale your cluster.

8.11.1. Machine autoscaler resource definition

This **MachineAutoscaler** resource definition shows the parameters and sample values for the machine autoscaler.

apiVersion: "autoscaling.openshift.io/v1beta1"

kind: "MachineAutoscaler"

metadata:

name: "worker-us-east-1a" 1

namespace: "openshift-machine-api"

spec:

minReplicas: 1 2 maxReplicas: 12 3 scaleTargetRef: 4

apiVersion: machine.openshift.io/v1beta1

kind: MachineSet 5

name: worker-us-east-1a 6

- Specify the machine autoscaler name. To make it easier to identify which compute machine set this machine autoscaler scales, specify or include the name of the compute machine set to scale. The compute machine set name takes the following form: <clusterid>-<machineset>-<region>.
- 2 Specify the minimum number machines of the specified type that must remain in the specified zone after the cluster autoscaler initiates cluster scaling. If running in AWS, GCP, Azure, RHOSP, or vSphere, this value can be set to **0**. For other providers, do not set this value to **0**.

You can save on costs by setting this value to **0** for use cases such as running expensive or limited-usage hardware that is used for specialized workloads, or by scaling a compute machine set with extra large machines. The cluster autoscaler scales the compute machine set down to zero if the machines are not in use.



IMPORTANT

Do not set the **spec.minReplicas** value to **0** for the three compute machine sets that are created during the OpenShift Container Platform installation process for an installer provisioned infrastructure.

- Specify the maximum number machines of the specified type that the cluster autoscaler can deploy in the specified zone after it initiates cluster scaling. Ensure that the **maxNodesTotal** value in the **ClusterAutoscaler** resource definition is large enough to allow the machine autoscaler to deploy this number of machines.
- In this section, provide values that describe the existing compute machine set to scale.
- The kind parameter value is always MachineSet.



The **name** value must match the name of an existing compute machine set, as shown in the **metadata.name** parameter value.

8.11.2. Deploying a machine autoscaler

To deploy a machine autoscaler, you create an instance of the **MachineAutoscaler** resource.

Procedure

- 1. Create a YAML file for a **MachineAutoscaler** resource that contains the custom resource definition.
- 2. Create the custom resource in the cluster by running the following command:
 - \$ oc create -f <filename>.yaml
 - <filename> is the name of the custom resource file.

8.12. CONFIGURING LINUX CGROUP

As of OpenShift Container Platform 4.14, OpenShift Container Platform uses Linux control group version 2 (cgroup v2) in your cluster. If you are using cgroup v1 on OpenShift Container Platform 4.13 or earlier, migrating to OpenShift Container Platform 4.14 will not automatically update your cgroup configuration to version 2. A fresh installation of OpenShift Container Platform 4.14 will use cgroup v2 by default. However, you can enable Linux control group version 1 (cgroup v1) upon installation.

cgroup v2 is the current version of the Linux cgroup API. cgroup v2 offers several improvements over cgroup v1, including a unified hierarchy, safer sub-tree delegation, new features such as Pressure Stall Information, and enhanced resource management and isolation. However, cgroup v2 has different CPU, memory, and I/O management characteristics than cgroup v1. Therefore, some workloads might experience slight differences in memory or CPU usage on clusters that run cgroup v2.

You can change between cgroup v1 and cgroup v2, as needed. Enabling cgroup v1 in OpenShift Container Platform disables all cgroup v2 controllers and hierarchies in your cluster.



NOTE

Currently, disabling CPU load balancing is not supported by cgroup v2. As a result, you might not get the desired behavior from performance profiles if you have cgroup v2 enabled. Enabling cgroup v2 is not recommended if you are using performance profiles.

Prerequisites

- You have a running OpenShift Container Platform cluster that uses version 4.12 or later.
- You are logged in to the cluster as a user with administrative privileges.

Procedure

- 1. Enable cgroup v1 on nodes:
 - a. Edit the **node.config** object:

\$ oc edit nodes.config/cluster

b. Add spec.cgroupMode: "v1":

Example node.config object

```
apiVersion: config.openshift.io/v2
kind: Node
metadata:
 annotations:
  include.release.openshift.io/ibm-cloud-managed: "true"
  include.release.openshift.io/self-managed-high-availability: "true"
  include.release.openshift.io/single-node-developer: "true"
  release.openshift.io/create-only: "true"
 creationTimestamp: "2022-07-08T16:02:51Z"
 generation: 1
 name: cluster
 ownerReferences:
 - apiVersion: config.openshift.io/v2
  kind: ClusterVersion
  name: version
  uid: 36282574-bf9f-409e-a6cd-3032939293eb
 resourceVersion: "1865"
 uid: 0c0f7a4c-4307-4187-b591-6155695ac85b
spec:
 cgroupMode: "v1" 1
```

Enables cgroup v1.

Verification

1. Check the machine configs to see that the new machine configs were added:

\$ oc get mc

Example output

NAME IGNITIONVERSION AGE	GENERATEDBYCONTROLLER
00-master	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0
33m 00-worker	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9 3.2.0
33m 01-master-container-runtime	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
3.2.0 33m	
01-master-kubelet 3.2.0 33m	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
01-worker-container-runtime 3.2.0 33m	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
01-worker-kubelet	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9
3.2.0 33m 97-master-generated-kubelet	52dd3ba6a9a527fc3ab42afac8d12b693534c8c9

3.2.0 33m			
99-worker-generated-kubelet	52dd3ba6a9a52	7fc3ab42afac8	3d12b693534c8c9
3.2.0 33m			
99-master-generated-registries	52dd3ba6a9a52	7fc3ab42afac	8d12b693534c8c9
3.2.0 33m			
99-master-ssh		3.2.0	40m
99-worker-generated-registries	52dd3ba6a9a52	7fc3ab42afac8	3d12b693534c8c9
3.2.0 33m			
99-worker-ssh		3.2.0	40m
rendered-master-23d4317815a5f854bd35	53d689cfe2e9		
52dd3ba6a9a527fc3ab42afac8d12b69353	34c8c9 3.2.0	10s 🚹	
rendered-master-23e785de7587df95a4b5	17e0647e5ab7		
52dd3ba6a9a527fc3ab42afac8d12b69353	34c8c9 3.2.0	33m	
rendered-worker-5d596d9293ca3ea80c89	96a1191735bb1		
52dd3ba6a9a527fc3ab42afac8d12b6935	34c8c9 3 2 0	33m	
rendered-worker-dcc7f1b92892d34db74d		33	
52dd3ba6a9a527fc3ab42afac8d12b69353		10s	
	J-0003 J.Z.0	103	

- New machine configs are created, as expected.
- 2. Check that the new **kernelArguments** were added to the new machine configs:

\$ oc describe mc <name>

Example output for cgroup v1

apiVersion: machineconfiguration.openshift.io/v2 kind: MachineConfig metadata: labels: machineconfiguration.openshift.io/role: worker name: 05-worker-kernelarg-selinuxpermissive spec: kernelArguments: systemd.unified_cgroup_hierarchy=0 1 systemd.legacy_systemd_cgroup_controller=1 2

- Disables cgroup v2.
- 2 Enables cgroup v1 in systemd.
- 3. Check the nodes to see that scheduling on the nodes is disabled. This indicates that the change is being applied:
 - \$ oc get nodes

Example output

NAME	STATUS	ROLES	AGE	VERSI	ON
ci-In-fm1qnwt-72292-99kt6-master-0		Ready,SchedulingD	isabled	maste	er 58m
v1.27.3					
ci-ln-fm1qnwt-72292-99kt6-m	aster-1	Ready	master	58m	v1.27.3

ci-ln-fm1qnwt-72292-99kt6-master-2 Ready master 58m v1.27.3 ci-ln-fm1qnwt-72292-99kt6-worker-a-h5gt4 Ready,SchedulingDisabled worker 48m v1.27.3 ci-ln-fm1qnwt-72292-99kt6-worker-b-7vtmd Ready worker 48m v1.27.3 ci-ln-fm1qnwt-72292-99kt6-worker-c-rhzkv Ready worker 48m v1.27.3

- 4. After a node returns to the **Ready** state, start a debug session for that node:
 - \$ oc debug node/<node_name>
- 5. Set /host as the root directory within the debug shell:
 - sh-4.4# chroot /host
- 6. Check that the **sys/fs/cgroup/cgroup2fs** file is present on your nodes. This file is created by cgroup v1:
 - \$ stat -c %T -f /sys/fs/cgroup

Example output

cgroup2fs

Additional resources

• Configuring the Linux cgroup version on your nodes

8.13. ENABLING TECHNOLOGY PREVIEW FEATURES USING FEATUREGATES

You can turn on a subset of the current Technology Preview features on for all nodes in the cluster by editing the **FeatureGate** custom resource (CR).

8.13.1. Understanding feature gates

You can use the **FeatureGate** custom resource (CR) to enable specific feature sets in your cluster. A feature set is a collection of OpenShift Container Platform features that are not enabled by default.

You can activate the following feature set by using the **FeatureGate** CR:

• **TechPreviewNoUpgrade**. This feature set is a subset of the current Technology Preview features. This feature set allows you to enable these Technology Preview features on test clusters, where you can fully test them, while leaving the features disabled on production clusters.



WARNING

Enabling the **TechPreviewNoUpgrade** feature set on your cluster cannot be undone and prevents minor version updates. You should not enable this feature set on production clusters.

The following Technology Preview features are enabled by this feature set:

- External cloud providers. Enables support for external cloud providers for clusters on vSphere, AWS, Azure, and GCP. Support for OpenStack is GA. This is an internal feature that most users do not need to interact with. (**ExternalCloudProvider**)
- Shared Resources CSI Driver in OpenShift Builds. Enables the Container Storage Interface (CSI). (CSIDriverSharedResource)
- Swap memory on nodes. Enables swap memory use for OpenShift Container Platform workloads on a per-node basis. (**NodeSwap**)
- OpenStack Machine API Provider. This gate has no effect and is planned to be removed from this feature set in a future release. (**MachineAPIProviderOpenStack**)
- Insights Operator. Enables the InsightsDataGather CRD, which allows users to configure some Insights data gathering options. The feature set also enables the DataGather CRD, which allows users to run Insights data gathering on-demand. (InsightsConfigAPI)
- Retroactive Default Storage Class. Enables OpenShift Container Platform to retroactively assign the default storage class to PVCs if there was no default storage class when the PVC was created.(RetroactiveDefaultStorageClass)
- Dynamic Resource Allocation API. Enables a new API for requesting and sharing resources between pods and containers. This is an internal feature that most users do not need to interact with. (DynamicResourceAllocation)
- Pod security admission enforcement. Enables the restricted enforcement mode for pod security admission. Instead of only logging a warning, pods are rejected if they violate pod security standards. (OpenShiftPodSecurityAdmission)
- StatefulSet pod availability upgrading limits. Enables users to define the maximum number of statefulset pods unavailable during updates which reduces application downtime. (MaxUnavailableStatefulSet)
- Admin Network Policy and Baseline Admin Network Policy. Enables AdminNetworkPolicy and BaselineAdminNetworkPolicy resources, which are part of the Network Policy V2 API, in clusters running the OVN-Kubernetes CNI plugin. Cluster administrators can apply cluster-scoped policies and safeguards for an entire cluster before namespaces are created. Network administrators can secure clusters by enforcing network traffic controls that cannot be overridden by users. Network administrators can enforce optional baseline network traffic controls that can be overridden by users in the cluster, if necessary. Currently, these APIs support only expressing policies for intra-cluster traffic. (AdminNetworkPolicy)
- MatchConditions is a list of conditions that must be met for a request to be sent to this

webhook. Match conditions filter requests that have already been matched by the rules, namespaceSelector, and objectSelector. An empty list of matchConditions matches all requests. (admissionWebhookMatchConditions)

- Gateway API. To enable the OpenShift Container Platform Gateway API, set the value of the enabled field to true in the techPreview.gatewayAPI specification of the ServiceMeshControlPlane resource.(gateGatewayAPI)
- sigstorelmageVerification
- gcpLabelsTags
- vSphereStaticIPs
- routeExternalCertificate
- automatedEtcdBackup

8.13.2. Enabling feature sets using the web console

You can use the OpenShift Container Platform web console to enable feature sets for all of the nodes in a cluster by editing the **FeatureGate** custom resource (CR).

Procedure

To enable feature sets:

- 1. In the OpenShift Container Platform web console, switch to the Administration → Custom Resource Definitions page.
- 2. On the **Custom Resource Definitions**page, click **FeatureGate**.
- 3. On the **Custom Resource Definition Details**page, click the **Instances** tab.
- 4. Click the **cluster** feature gate, then click the **YAML** tab.
- 5. Edit the **cluster** instance to add specific feature sets:



WARNING

Enabling the **TechPreviewNoUpgrade** feature set on your cluster cannot be undone and prevents minor version updates. You should not enable this feature set on production clusters.

Sample Feature Gate custom resource

apiVersion: config.openshift.io/v1

kind: FeatureGate

metadata:

name: cluster 1

... spec:

featureSet: TechPreviewNoUpgrade 2

- The name of the **FeatureGate** CR must be **cluster**.
- Add the feature set that you want to enable:
 - TechPreviewNoUpgrade enables specific Technology Preview features.

After you save the changes, new machine configs are created, the machine config pools are updated, and scheduling on each node is disabled while the change is being applied.

Verification

You can verify that the feature gates are enabled by looking at the **kubelet.conf** file on a node after the nodes return to the ready state.

- 1. From the **Administrator** perspective in the web console, navigate to **Compute** → **Nodes**.
- 2. Select a node.
- 3. In the **Node details** page, click **Terminal**.
- 4. In the terminal window, change your root directory to /host:
 - sh-4.2# chroot /host
- 5. View the **kubelet.conf** file:

sh-4.2# cat /etc/kubernetes/kubelet.conf

Sample output

```
# ...
featureGates:
InsightsOperatorPullingSCA: true,
LegacyNodeRoleBehavior: false
# ...
```

The features that are listed as **true** are enabled on your cluster.



NOTE

The features listed vary depending upon the OpenShift Container Platform version.

8.13.3. Enabling feature sets using the CLI

You can use the OpenShift CLI (**oc**) to enable feature sets for all of the nodes in a cluster by editing the **FeatureGate** custom resource (CR).

Prerequisites

• You have installed the OpenShift CLI (oc).

Procedure

To enable feature sets:

1. Edit the FeatureGate CR named cluster:

\$ oc edit featuregate cluster



WARNING

Enabling the **TechPreviewNoUpgrade** feature set on your cluster cannot be undone and prevents minor version updates. You should not enable this feature set on production clusters.

Sample FeatureGate custom resource

apiVersion: config.openshift.io/v1

kind: FeatureGate

metadata:

name: cluster 1

... spec:

featureSet: TechPreviewNoUpgrade 2

- The name of the **FeatureGate** CR must be **cluster**.
- Add the feature set that you want to enable:
 - **TechPreviewNoUpgrade** enables specific Technology Preview features.

After you save the changes, new machine configs are created, the machine config pools are updated, and scheduling on each node is disabled while the change is being applied.

Verification

You can verify that the feature gates are enabled by looking at the **kubelet.conf** file on a node after the nodes return to the ready state.

- 1. From the Administrator perspective in the web console, navigate to Compute → Nodes.
- 2. Select a node.
- 3. In the **Node details** page, click **Terminal**.
- 4. In the terminal window, change your root directory to /host:

sh-4.2# chroot /host

5. View the **kubelet.conf** file:

sh-4.2# cat /etc/kubernetes/kubelet.conf

Sample output

```
# ...
featureGates:
InsightsOperatorPullingSCA: true,
LegacyNodeRoleBehavior: false
# ...
```

The features that are listed as **true** are enabled on your cluster.



NOTE

The features listed vary depending upon the OpenShift Container Platform version.

8.14. ETCD TASKS

Back up etcd, enable or disable etcd encryption, or defragment etcd data.

8.14.1. About etcd encryption

By default, etcd data is not encrypted in OpenShift Container Platform. You can enable etcd encryption for your cluster to provide an additional layer of data security. For example, it can help protect the loss of sensitive data if an etcd backup is exposed to the incorrect parties.

When you enable etcd encryption, the following OpenShift API server and Kubernetes API server resources are encrypted:

- Secrets
- Config maps
- Routes
- OAuth access tokens
- OAuth authorize tokens

When you enable etcd encryption, encryption keys are created. You must have these keys to restore from an etcd backup.



NOTE

Etcd encryption only encrypts values, not keys. Resource types, namespaces, and object names are unencrypted.

If etcd encryption is enabled during a backup, the

static_kuberesources_<datetimestamp>.tar.gz file contains the encryption keys for the etcd snapshot. For security reasons, store this file separately from the etcd snapshot. However, this file is required to restore a previous state of etcd from the respective etcd snapshot.

8.14.2. Supported encryption types

The following encryption types are supported for encrypting etcd data in OpenShift Container Platform:

AES-CBC

Uses AES-CBC with PKCS#7 padding and a 32 byte key to perform the encryption. The encryption keys are rotated weekly.

AES-GCM

Uses AES-GCM with a random nonce and a 32 byte key to perform the encryption. The encryption keys are rotated weekly.

8.14.3. Enabling etcd encryption

You can enable etcd encryption to encrypt sensitive resources in your cluster.



WARNING

Do not back up etcd resources until the initial encryption process is completed. If the encryption process is not completed, the backup might be only partially encrypted.

After you enable etcd encryption, several changes can occur:

- The etcd encryption might affect the memory consumption of a few resources.
- You might notice a transient affect on backup performance because the leader must serve the backup.
- A disk I/O can affect the node that receives the backup state.

You can encrypt the etcd database in either AES-GCM or AES-CBC encryption.



NOTE

To migrate your etcd database from one encryption type to the other, you can modify the API server's **spec.encryption.type** field. Migration of the etcd data to the new encryption type occurs automatically.

Prerequisites

Access to the cluster as a user with the cluster-admin role.

Procedure

1. Modify the APIServer object:

\$ oc edit apiserver

2. Set the spec.encryption.type field to aesgcm or aescbc:

spec: encryption: type: aesgcm 1

- Set to **aesgcm** for AES-GCM encryption or **aescbc** for AES-CBC encryption.
- 3. Save the file to apply the changes.

 The encryption process starts. It can take 20 minutes or longer for this process to complete, depending on the size of the etcd database.
- 4. Verify that etcd encryption was successful.
 - a. Review the **Encrypted** status condition for the OpenShift API server to verify that its resources were successfully encrypted:

\$ oc get openshiftapiserver -o=jsonpath='{range .items[0].status.conditions[? (@.type=="Encrypted")]}{.reason}{"\n"}{.message}{"\n"}'

The output shows **EncryptionCompleted** upon successful encryption:

EncryptionCompleted
All resources encrypted: routes.route.openshift.io

If the output shows **EncryptionInProgress**, encryption is still in progress. Wait a few minutes and try again.

b. Review the **Encrypted** status condition for the Kubernetes API server to verify that its resources were successfully encrypted:

\$ oc get kubeapiserver -o=jsonpath='{range .items[0].status.conditions[?
(@.type=="Encrypted")]}{.reason}{"\n"}{.message}{"\n"}'

The output shows **EncryptionCompleted** upon successful encryption:

EncryptionCompleted
All resources encrypted: secrets, configmaps

If the output shows **EncryptionInProgress**, encryption is still in progress. Wait a few minutes and try again.

c. Review the **Encrypted** status condition for the OpenShift OAuth API server to verify that its resources were successfully encrypted:

 $\label{lem:condition} $$ oc get authentication.operator.openshift.io -o=jsonpath='{range .items[0].status.conditions[?(@.type=="Encrypted")]}{.reason}{"\n"}{.message}{"\n"}' $$ oc get authentication.operator.openshift.io -o=jsonpath='{range .items[0].status.conditions[?(@.type=="Encrypted")]}{.reason}{"\n"}{.message}{"\n"}' $$ oc get authentication.operator.openshift.io -o=jsonpath='{range .items[0].status.conditions[?(@.type=="Encrypted")]}{.items[0].status.conditions[?(@.type=="Encrypted")]}{.items[0].status.conditions[?(@.type=="Encrypted")]}{.items[0].status.conditions[?(@.type=="Encrypted")]}{.items[0].status.conditions[?(@.type=="Encrypted")]}{.items[0].status.conditions[?(@.type=="Encrypted")]}{.items[.].status.conditions[?(@.type=="Encrypted")]}{.items[.].status.conditions[?(@.type=="Encrypted")]}{.items[.].status.conditions[.]$

The output shows **EncryptionCompleted** upon successful encryption:

EncryptionCompleted All resources encrypted: oauthaccesstokens.oauth.openshift.io, oauthauthorizetokens.oauth.openshift.io

If the output shows **EncryptionInProgress**, encryption is still in progress. Wait a few minutes and try again.

8.14.4. Disabling etcd encryption

You can disable encryption of etcd data in your cluster.

Prerequisites

• Access to the cluster as a user with the **cluster-admin** role.

Procedure

- 1. Modify the APIServer object:
 - \$ oc edit apiserver
- 2. Set the **encryption** field type to **identity**:

spec: encryption: type: identity 1

- The **identity** type is the default value and means that no encryption is performed.
- Save the file to apply the changes.
 The decryption process starts. It can take 20 minutes or longer for this process to complete, depending on the size of your cluster.
- 4. Verify that etcd decryption was successful.
 - a. Review the **Encrypted** status condition for the OpenShift API server to verify that its resources were successfully decrypted:

The output shows **DecryptionCompleted** upon successful decryption:

DecryptionCompleted
Encryption mode set to identity and everything is decrypted

_

If the output shows **DecryptionInProgress**, decryption is still in progress. Wait a few minutes and try again.

b. Review the **Encrypted** status condition for the Kubernetes API server to verify that its resources were successfully decrypted:

 $\$ oc get kubeapiserver -o=jsonpath='{range .items[0].status.conditions[? (@.type=="Encrypted")]}{.reason}{"\n"}{.message}{"\n"}'

The output shows **DecryptionCompleted** upon successful decryption:

DecryptionCompleted
Encryption mode set to identity and everything is decrypted

If the output shows **DecryptionInProgress**, decryption is still in progress. Wait a few minutes and try again.

c. Review the **Encrypted** status condition for the OpenShift OAuth API server to verify that its resources were successfully decrypted:

\$ oc get authentication.operator.openshift.io -o=jsonpath='{range .items[0].status.conditions[?(@.type=="Encrypted")]}{.reason}{"\n"}{.message}{"\n"}'

The output shows **DecryptionCompleted** upon successful decryption:

DecryptionCompleted
Encryption mode set to identity and everything is decrypted

If the output shows **DecryptionInProgress**, decryption is still in progress. Wait a few minutes and try again.

8.14.5. Backing up etcd data

Follow these steps to back up etcd data by creating an etcd snapshot and backing up the resources for the static pods. This backup can be saved and used at a later time if you need to restore etcd.



IMPORTANT

Only save a backup from a single control plane host. Do not take a backup from each control plane host in the cluster.

Prerequisites

- You have access to the cluster as a user with the **cluster-admin** role.
- You have checked whether the cluster-wide proxy is enabled.

TIP

You can check whether the proxy is enabled by reviewing the output of **oc get proxy cluster -o yaml**. The proxy is enabled if the **httpProxy**, **httpsProxy**, and **noProxy** fields have values set.

Procedure

1. Start a debug session as root for a control plane node:

\$ oc debug --as-root node/<node_name>

2. Change your root directory to /host in the debug shell:

sh-4.4# chroot /host

- 3. If the cluster-wide proxy is enabled, be sure that you have exported the **NO_PROXY**, **HTTP PROXY**, and **HTTPS PROXY** environment variables.
- 4. Run the **cluster-backup.sh** script in the debug shell and pass in the location to save the backup to.

TIP

The **cluster-backup.sh** script is maintained as a component of the etcd Cluster Operator and is a wrapper around the **etcdctl snapshot save** command.

sh-4.4# /usr/local/bin/cluster-backup.sh /home/core/assets/backup

Example script output

found latest kube-apiserver: /etc/kubernetes/static-pod-resources/kube-apiserver-pod-6 found latest kube-controller-manager: /etc/kubernetes/static-pod-resources/kube-controller-manager-pod-7

found latest kube-scheduler: /etc/kubernetes/static-pod-resources/kube-scheduler-pod-6 found latest etcd: /etc/kubernetes/static-pod-resources/etcd-pod-3

ede95fe6b88b87ba86a03c15e669fb4aa5bf0991c180d3c6895ce72eaade54a1

etcdctl version: 3.4.14

API version: 3.4

25T19:00:39.030Z","caller":"clientv3/maintenance.go:200","msg":"opened snapshot stream; downloading"}

 $\label{lem:state} $$ \{ "level": "info", "ts": 1624647639.0301006, "caller": "snapshot/v3_snapshot.go: 127", "msg": "fetching snapshot", "endpoint": "https://10.0.0.5: 2379" \}$

{"level":"info","ts":"2021-06-

25T19:00:40.215Z","caller":"clientv3/maintenance.go:208","msg":"completed snapshot read; closing"}

{"level":"info","ts":1624647640.6032252,"caller":"snapshot/v3_snapshot.go:142","msg":"fetched snapshot","endpoint":"https://10.0.0.5:2379","size":"114 MB","took":1.584090459}

{"level":"info","ts":1624647640.6047094,"caller":"snapshot/v3_snapshot.go:152","msg":"saved", "path":"/home/core/assets/backup/snapshot 2021-06-25 190035.db"}

Snapshot saved at /home/core/assets/backup/snapshot_2021-06-25_190035.db

{"hash":3866667823,"revision":31407,"totalKey":12828,"totalSize":114446336}

snapshot db and kube resources are successfully saved to /home/core/assets/backup

In this example, two files are created in the /home/core/assets/backup/ directory on the control plane host:

- **snapshot_<datetimestamp>.db**: This file is the etcd snapshot. The **cluster-backup.sh** script confirms its validity.
- **static_kuberesources_<datetimestamp>.tar.gz**: This file contains the resources for the static pods. If etcd encryption is enabled, it also contains the encryption keys for the etcd snapshot.



NOTE

If etcd encryption is enabled, it is recommended to store this second file separately from the etcd snapshot for security reasons. However, this file is required to restore from the etcd snapshot.

Keep in mind that etcd encryption only encrypts values, not keys. This means that resource types, namespaces, and object names are unencrypted.

8.14.6. Defragmenting etcd data

For large and dense clusters, etcd can suffer from poor performance if the keyspace grows too large and exceeds the space quota. Periodically maintain and defragment etcd to free up space in the data store. Monitor Prometheus for etcd metrics and defragment it when required; otherwise, etcd can raise a cluster-wide alarm that puts the cluster into a maintenance mode that accepts only key reads and deletes.

Monitor these key metrics:

- etcd_server_quota_backend_bytes, which is the current quota limit
- etcd_mvcc_db_total_size_in_use_in_bytes, which indicates the actual database usage after a history compaction
- etcd_mvcc_db_total_size_in_bytes, which shows the database size, including free space waiting for defragmentation

Defragment etcd data to reclaim disk space after events that cause disk fragmentation, such as etcd history compaction.

History compaction is performed automatically every five minutes and leaves gaps in the back-end database. This fragmented space is available for use by etcd, but is not available to the host file system. You must defragment etcd to make this space available to the host file system.

Defragmentation occurs automatically, but you can also trigger it manually.



NOTE

Automatic defragmentation is good for most cases, because the etcd operator uses cluster information to determine the most efficient operation for the user.

8.14.6.1. Automatic defragmentation

The etcd Operator automatically defragments disks. No manual intervention is needed.

Verify that the defragmentation process is successful by viewing one of these logs:

etcd logs

- cluster-etcd-operator pod
- operator status error log



WARNING

Automatic defragmentation can cause leader election failure in various OpenShift core components, such as the Kubernetes controller manager, which triggers a restart of the failing component. The restart is harmless and either triggers failover to the next running instance or the component resumes work again after the restart.

Example log output for successful defragmentation

etcd member has been defragmented: <member_name>, memberID: <member_id>

Example log output for unsuccessful defragmentation

failed defrag on member: <member_name>, memberID: <member_id>: <error_message>

8.14.6.2. Manual defragmentation

A Prometheus alert indicates when you need to use manual defragmentation. The alert is displayed in two cases:

- When etcd uses more than 50% of its available space for more than 10 minutes
- When etcd is actively using less than 50% of its total database size for more than 10 minutes

You can also determine whether defragmentation is needed by checking the etcd database size in MB that will be freed by defragmentation with the PromQL expression:

(etcd_mvcc_db_total_size_in_bytes - etcd_mvcc_db_total_size_in_use_in_bytes)/1024/1024



WARNING

Defragmenting etcd is a blocking action. The etcd member will not respond until defragmentation is complete. For this reason, wait at least one minute between defragmentation actions on each of the pods to allow the cluster to recover.

Follow this procedure to defragment etcd data on each etcd member.

Prerequisites

• You have access to the cluster as a user with the **cluster-admin** role.

Procedure

- 1. Determine which etcd member is the leader, because the leader should be defragmented last.
 - a. Get the list of etcd pods:

\$ oc -n openshift-etcd get pods -l k8s-app=etcd -o wide

Example output

```
etcd-ip-10-0-159-225.example.redhat.com 3/3
                                                 Running
                                                                 175m
10.0.159.225 ip-10-0-159-225.example.redhat.com <none>
                                                         <none>
etcd-ip-10-0-191-37.example.redhat.com
                                           3/3
                                                Running
                                                                173m
10.0.191.37 ip-10-0-191-37.example.redhat.com <none>
                                                        <none>
etcd-ip-10-0-199-170.example.redhat.com
                                           3/3
                                                                 176m
                                                 Running
                                                          0
10.0.199.170 ip-10-0-199-170.example.redhat.com <none>
                                                         <none>
```

b. Choose a pod and run the following command to determine which etcd member is the leader:

\$ oc rsh -n openshift-etcd etcd-ip-10-0-159-225.example.redhat.com etcdctl endpoint status --cluster -w table

Example output

Defaulting container name to etcdctl. Use 'oc describe pod/etcd-ip-10-0-159-225.example.redhat.com -n openshift-etcd' to see all of the containers in this pod. | ID | VERSION | DB SIZE | IS LEADER | IS LEARNER | ENDPOINT RAFT TERM | RAFT INDEX | RAFT APPLIED INDEX | ERRORS | +-----+ | https://10.0.191.37:2379 | 251cd44483d811c3 | 3.5.9 | 104 MB | false | 7 | 91624 | 91624 | | https://10.0.159.225:2379 | 264c7c58ecbdabee | 3.5.9 | 104 MB | false | false | 91624 | 91624 | | https://10.0.199.170:2379 | 9ac311f93915cc79 | 3.5.9 | 104 MB | 91624 | | +-----+

Based on the **IS LEADER** column of this output, the **https:**//**10.0.199.170:2379** endpoint is the leader. Matching this endpoint with the output of the previous step, the pod name of the leader is **etcd-ip-10-0-199-170.example.redhat.com**.

- 2. Defragment an etcd member.
 - a. Connect to the running etcd container, passing in the name of a pod that is *not* the leader:
 - \$ oc rsh -n openshift-etcd etcd-ip-10-0-159-225.example.redhat.com
 - b. Unset the **ETCDCTL ENDPOINTS** environment variable:

sh-4.4# unset ETCDCTL_ENDPOINTS

c. Defragment the etcd member:

sh-4.4# etcdctl --command-timeout=30s --endpoints=https://localhost:2379 defrag

Example output

Finished defragmenting etcd member[https://localhost:2379]

If a timeout error occurs, increase the value for **--command-timeout** until the command succeeds.

d. Verify that the database size was reduced:

sh-4.4# etcdctl endpoint status -w table --cluster

Example output

This example shows that the database size for this etcd member is now 41 MB as opposed to the starting size of 104 MB.

e. Repeat these steps to connect to each of the other etcd members and defragment them. Always defragment the leader last.

Wait at least one minute between defragmentation actions to allow the etcd pod to recover. Until the etcd pod recovers, the etcd member will not respond.

- 3. If any **NOSPACE** alarms were triggered due to the space quota being exceeded, clear them.
 - a. Check if there are any NOSPACE alarms:

sh-4.4# etcdctl alarm list

Example output

memberID:12345678912345678912 alarm:NOSPACE

b. Clear the alarms:

sh-4.4# etcdctl alarm disarm

8.14.7. Restoring to a previous cluster state

You can use a saved **etcd** backup to restore a previous cluster state or restore a cluster that has lost the majority of control plane hosts.



NOTE

If your cluster uses a control plane machine set, see "Troubleshooting the control plane machine set" for a more simple **etcd** recovery procedure.



IMPORTANT

When you restore your cluster, you must use an **etcd** backup that was taken from the same z-stream release. For example, an OpenShift Container Platform 4.7.2 cluster must use an **etcd** backup that was taken from 4.7.2.

Prerequisites

- Access to the cluster as a user with the cluster-admin role through a certificate-based kubeconfig file, like the one that was used during installation.
- A healthy control plane host to use as the recovery host.
- SSH access to control plane hosts.
- A backup directory containing both the etcd snapshot and the resources for the static pods, which were from the same backup. The file names in the directory must be in the following formats: snapshot_<datetimestamp>.db and static_kuberesources_<datetimestamp>.tar.gz.



IMPORTANT

For non-recovery control plane nodes, it is not required to establish SSH connectivity or to stop the static pods. You can delete and recreate other non-recovery, control plane machines, one by one.

Procedure

- 1. Select a control plane host to use as the recovery host. This is the host that you will run the restore operation on.
- 2. Establish SSH connectivity to each of the control plane nodes, including the recovery host. **kube-apiserver** becomes inaccessible after the restore process starts, so you cannot access the control plane nodes. For this reason, it is recommended to establish SSH connectivity to each control plane host in a separate terminal.



IMPORTANT

If you do not complete this step, you will not be able to access the control plane hosts to complete the restore procedure, and you will be unable to recover your cluster from this state.

- Copy the etcd backup directory to the recovery control plane host.
 This procedure assumes that you copied the backup directory containing the etcd snapshot and the resources for the static pods to the /home/core/ directory of your recovery control plane host.
- 4. Stop the static pods on any other control plane nodes.



NOTE

You do not need to stop the static pods on the recovery host.

- a. Access a control plane host that is not the recovery host.
- b. Move the existing etcd pod file out of the kubelet manifest directory by running:
 - \$ sudo mv -v /etc/kubernetes/manifests/etcd-pod.yaml /tmp
- c. Verify that the **etcd** pods are stopped by using:
 - \$ sudo crictl ps | grep etcd | egrep -v "operator|etcd-guard"

If the output of this command is not empty, wait a few minutes and check again.

- d. Move the existing **kube-apiserver** file out of the kubelet manifest directory by running:
 - \$ sudo mv -v /etc/kubernetes/manifests/kube-apiserver-pod.yaml /tmp
- e. Verify that the **kube-apiserver** containers are stopped by running:
 - \$ sudo crictl ps | grep kube-apiserver | egrep -v "operator|guard"

If the output of this command is not empty, wait a few minutes and check again.

- f. Move the existing **kube-controller-manager** file out of the kubelet manifest directory by using:
 - \$ sudo mv -v /etc/kubernetes/manifests/kube-controller-manager-pod.yaml /tmp
- g. Verify that the **kube-controller-manager** containers are stopped by running:
 - \$ sudo crictl ps | grep kube-controller-manager | egrep -v "operator|guard"

If the output of this command is not empty, wait a few minutes and check again.

- h. Move the existing **kube-scheduler** file out of the kubelet manifest directory by using:
 - \$ sudo mv -v /etc/kubernetes/manifests/kube-scheduler-pod.yaml /tmp
- i. Verify that the **kube-scheduler** containers are stopped by using:
 - \$ sudo crictl ps | grep kube-scheduler | egrep -v "operator|guard"

If the output of this command is not empty, wait a few minutes and check again.

- j. Move the **etcd** data directory to a different location with the following example:
 - \$ sudo mv -v /var/lib/etcd/ /tmp
- k. If the /etc/kubernetes/manifests/keepalived.yaml file exists and the node is deleted, follow these steps:
 - i. Move the /etc/kubernetes/manifests/keepalived.yaml file out of the kubelet manifest directory:
 - \$ sudo mv -v /etc/kubernetes/manifests/keepalived.yaml /tmp
 - ii. Verify that any containers managed by the **keepalived** daemon are stopped:
 - \$ sudo crictl ps --name keepalived

The output of this command should be empty. If it is not empty, wait a few minutes and check again.

- iii. Check if the control plane has any Virtual IPs (VIPs) assigned to it:
 - \$ ip -o address | egrep '<api_vip>|<ingress_vip>'
- iv. For each reported VIP, run the following command to remove it:
 - \$ sudo ip address del <reported_vip> dev <reported_vip_device>
- I. Repeat this step on each of the other control plane hosts that is not the recovery host.
- 5. Access the recovery control plane host.
- 6. If the **keepalived** daemon is in use, verify that the recovery control plane node owns the VIP:
 - \$ ip -o address | grep <api_vip>

The address of the VIP is highlighted in the output if it exists. This command returns an empty string if the VIP is not set or configured incorrectly.

7. If the cluster-wide proxy is enabled, be sure that you have exported the **NO_PROXY**, **HTTP_PROXY**, and **HTTPS_PROXY** environment variables.

TIP

You can check whether the proxy is enabled by reviewing the output of **oc get proxy cluster -o yaml**. The proxy is enabled if the **httpProxy**, **httpsProxy**, and **noProxy** fields have values set.

- 8. Run the restore script on the recovery control plane host and pass in the path to the **etcd** backup directory:
 - \$ sudo -E /usr/local/bin/cluster-restore.sh /home/core/assets/backup

Example script output

- ...stopping kube-scheduler-pod.yaml ...stopping kube-controller-manager-pod.yaml
- ...stopping etcd-pod.yaml

...stopping kube-apiserver-pod.yaml

Waiting for container etcd to stop

.complete

Waiting for container etcdctl to stop

.....complete

Waiting for container etcd-metrics to stop

complete
Waiting for container kube-controller-manager to stop

Waiting for container kube-apiserver to stop

......complete

Waiting for container kube-scheduler to stop complete

Moving etcd data-dir /var/lib/etcd/member to /var/lib/etcd-backup

starting restore-etcd static pod

starting kube-apiserver-pod.yaml

static-pod-resources/kube-apiserver-pod-7/kube-apiserver-pod.yaml

starting kube-controller-manager-pod.yaml

static-pod-resources/kube-controller-manager-pod-7/kube-controller-manager-pod.yaml starting kube-scheduler-pod.yaml

static-pod-resources/kube-scheduler-pod-8/kube-scheduler-pod.yaml

The cluster-restore.sh script must show that **etcd**, **kube-apiserver**, **kube-controller-manager**, and **kube-scheduler** pods are stopped and then started at the end of the restore process.



NOTE

The restore process can cause nodes to enter the **NotReady** state if the node certificates were updated after the last **etcd** backup.

- 9. Check the nodes to ensure they are in the **Ready** state.
 - a. Run the following command:

\$ oc get nodes -w

Sample output

NAME	STATUS F	ROLES	AGE	VERSION
host-172-25-75-	28 Ready	master	3d20h	v1.27.3
host-172-25-75-	38 Ready	infra,worke	r 3d20h	v1.27.3
host-172-25-75-	40 Ready	master	3d20h	v1.27.3
host-172-25-75-	65 Ready	master	3d20h	v1.27.3
host-172-25-75-	74 Ready	infra,worke	r 3d20h	v1.27.3
host-172-25-75-	79 Ready	worker	3d20h	v1.27.3
host-172-25-75-	86 Ready	worker	3d20h	v1.27.3
host-172-25-75-	98 Ready	infra,worke	r 3d20h	v1.27.3

It can take several minutes for all nodes to report their state.

b. If any nodes are in the **NotReady** state, log in to the nodes and remove all of the PEM files from the /var/lib/kubelet/pki directory on each node. You can SSH into the nodes or use the terminal window in the web console.

\$ ssh -i <ssh-key-path> core@<master-hostname>

Sample pki directory

sh-4.4# pwd
/var/lib/kubelet/pki
sh-4.4# ls
kubelet-client-2022-04-28-11-24-09.pem kubelet-server-2022-04-28-11-24-15.pem kubelet-client-current.pem kubelet-server-current.pem

- 10. Restart the kubelet service on all control plane hosts.
 - a. From the recovery host, run:

\$ sudo systemctl restart kubelet.service

- b. Repeat this step on all other control plane hosts.
- 11. Approve the pending Certificate Signing Requests (CSRs):



NOTE

Clusters with no worker nodes, such as single-node clusters or clusters consisting of three schedulable control plane nodes, will not have any pending CSRs to approve. You can skip all the commands listed in this step.

a. Get the list of current CSRs by running:

\$ oc get csr

Example output

NAME AGE SIGNE	ERNAME	REQUESTOR
CONDITION		
csr-2s94x 8m3s kuberr	netes.io/kubelet-serving	system:node: <node_name></node_name>
Pending 1		
csr-4bd6t 8m3s kubern	netes.io/kubelet-serving	system:node: <node_name></node_name>
Pending 2		
csr-4hl85 13m kuberne	etes.io/kube-apiserver-client-ku	ubelet
system:serviceaccount:or	penshift-machine-config-operat	or:node-bootstrapper Pending
3		
csr-zhhhp 3m8s kuberi	netes.io/kube-apiserver-client-k	kubelet
system:serviceaccount:or	oenshift-machine-config-operat	or:node-bootstrapper Pending
4		

1 1 2 A pending kubelet serving CSR, requested by the node for the kubelet serving endpoint.

- 3 4 A pending kubelet client CSR, requested with the **node-bootstrapper** node bootstrap credentials.
- b. Review the details of a CSR to verify that it is valid by running:
 - \$ oc describe csr <csr_name> 1
 - **csr_name>** is the name of a CSR from the list of current CSRs.
- c. Approve each valid node-bootstrapper CSR by running:
 - \$ oc adm certificate approve <csr_name>
- d. For user-provisioned installations, approve each valid kubelet service CSR by running:
 - \$ oc adm certificate approve <csr_name>
- 12. Verify that the single member control plane has started successfully.
 - a. From the recovery host, verify that the **etcd** container is running by using:
 - \$ sudo crictl ps | grep etcd | egrep -v "operator|etcd-guard"

Example output

3ad41b7908e32
36f86e2eeaaffe662df0d21041eb22b8198e0e58abeeae8c743c3e6e977e8009
About a minute ago Running etcd 0
7c05f8af362f0

b. From the recovery host, verify that the **etcd** pod is running by using:

\$ oc -n openshift-etcd get pods -l k8s-app=etcd

Example output

NAME READY STATUS RESTARTS AGE etcd-ip-10-0-143-125.ec2.internal 1/1 Running 1 2m47s

If the status is **Pending**, or the output lists more than one running **etcd** pod, wait a few minutes and check again.

- 13. If you are using the **OVNKubernetes** network plugin, you must restart **ovnkube-controlplane** pods.
 - a. Delete all of the **ovnkube-controlplane** pods by running:
 - \$ oc -n openshift-ovn-kubernetes delete pod -l app=ovnkube-control-plane
 - b. Verify that all of the **ovnkube-controlplane** pods were redeployed by using:

\$ oc -n openshift-ovn-kubernetes get pod -l app=ovnkube-control-plane

14. If you are using the OVN-Kubernetes network plugin, restart the Open Virtual Network (OVN) Kubernetes pods on all the nodes one by one. Use the following steps to restart OVN-Kubernetes pods on each node:



IMPORTANT

Restart OVN-Kubernetes pods in the following order:

- 1. The recovery control plane host
- 2. The other control plane hosts (if available)
- 3. The other nodes



NOTE

Validating and mutating admission webhooks can reject pods. If you add any additional webhooks with the **failurePolicy** set to **Fail**, then they can reject pods and the restoration process can fail. You can avoid this by saving and deleting webhooks while restoring the cluster state. After the cluster state is restored successfully, you can enable the webhooks again.

Alternatively, you can temporarily set the **failurePolicy** to **Ignore** while restoring the cluster state. After the cluster state is restored successfully, you can set the **failurePolicy** to **Fail**.

- a. Remove the northbound database (nbdb) and southbound database (sbdb). Access the recovery host and the remaining control plane nodes by using Secure Shell (SSH) and run:
 - \$ sudo rm -f /var/lib/ovn-ic/etc/*.db
- b. Restart the OpenVSwitch services. Access the node by using Secure Shell (SSH) and run the following command:
 - \$ sudo systemctl restart ovs-vswitchd ovsdb-server
- c. Delete the **ovnkube-node** pod on the node by running the following command, replacing **<node>** with the name of the node that you are restarting:
 - \$ oc -n openshift-ovn-kubernetes delete pod -l app=ovnkube-node --field-selector=spec.nodeName==<node>
- d. Verify that the **ovnkube-node** pod is running again with:
 - \$ oc -n openshift-ovn-kubernetes get pod -l app=ovnkube-node --field-selector=spec.nodeName==<node>



NOTE

It might take several minutes for the pods to restart.

- 15. Delete and re-create other non-recovery, control plane machines, one by one. After the machines are re-created, a new revision is forced and **etcd** automatically scales up.
 - If you use a user-provisioned bare metal installation, you can re-create a control plane machine by using the same method that you used to originally create it. For more information, see "Installing a user-provisioned cluster on bare metal".



WARNING

Do not delete and re-create the machine for the recovery host.

• If you are running installer-provisioned infrastructure, or you used the Machine API to create your machines, follow these steps:



WARNING

Do not delete and re-create the machine for the recovery host.

For bare metal installations on installer-provisioned infrastructure, control plane machines are not re-created. For more information, see "Replacing a bare-metal control plane node".

a. Obtain the machine for one of the lost control plane hosts.
 In a terminal that has access to the cluster as a cluster-admin user, run the following command:

\$ oc get machines -n openshift-machine-api -o wide

Example output:

NAME	PHASE	TYPE	REGIO	N ZONE	AGE
NODE PROV	/IDERID		STA	TE	
clustername-8qw5l-master-0	F	Running	m4.xlarge	us-east-1	us-east-1a
3h37m ip-10-0-131-183.ec2 stopped 1	internal av	ws:///us-6	east-1a/i-0e	c2782f8287	dfb7e
clustername-8qw5l-master-1	F	Running	m4.xlarge	us-east-1	us-east-1b
3h37m ip-10-0-143-125.ec2 running	internal au	ws:///us-6	east-1b/i-09	6c349b700a	a19631
clustername-8qw5l-master-2	F	Running	m4.xlarge	us-east-1	us-east-1c
3h37m ip-10-0-154-194.ec2 running	internal a	ws:///us-	east-1c/i-02	626f1dba9	ed5bba
clustername-8qw5l-worker-us	s-east-1a-wl	otgd Ru	ınning m4.l	large us-e	ast-1 us-
east-1a 3h28m ip-10-0-129		iternal a	aws:///us-ea	st-1a/i-	
010ef6279b4662ced running	9				
clustername-8aw5l-worker-us	s-east-1b-lro	dxb Rur	nning m4.la	irae us-ea	ast-1 us-

east-1b 3h28m ip-10-0-144-248.ec2.internal aws:///us-east-1b/i-0cb45ac45a166173b running clustername-8qw5l-worker-us-east-1c-pkg26 Running m4.large us-east-1 us-east-1c 3h28m ip-10-0-170-181.ec2.internal aws:///us-east-1c/i-06861c00007751b0a running

- This is the control plane machine for the lost control plane host, **ip-10-0-131-183.ec2.internal**.
- b. Save the machine configuration to a file on your file system by running:

\$ oc get machine clustername-8qw5l-master-0 \

- -n openshift-machine-api \
- -o yaml \
- > new-master-machine.yaml
- 1 Specify the name of the control plane machine for the lost control plane host.
- c. Edit the **new-master-machine.yaml** file that was created in the previous step to assign a new name and remove unnecessary fields.
 - i. Remove the entire **status** section by running:

status:

addresses:

- address: 10.0.131.183

type: InternalIP

- address: ip-10-0-131-183.ec2.internal

type: InternalDNS

- address: ip-10-0-131-183.ec2.internal

type: Hostname

lastUpdated: "2020-04-20T17:44:29Z"

nodeRef: kind: Node

name: ip-10-0-131-183.ec2.internal

uid: acca4411-af0d-4387-b73e-52b2484295ad

phase: Running providerStatus:

apiVersion: awsproviderconfig.openshift.io/v1beta1

conditions:

 lastProbeTime: "2020-04-20T16:53:50Z" lastTransitionTime: "2020-04-20T16:53:50Z" message: machine successfully created reason: MachineCreationSucceeded

status: "True"

type: MachineCreation

instanceld: i-0fdb85790d76d0c3f

instanceState: stopped

kind: AWSMachineProviderStatus

ii. Change the metadata.name field to a new name by running: It is recommended to keep the same base name as the old machine and change the ending number to the next available number. In this example, clustername-8qw5lmaster-0 is changed to clustername-8qw5l-master-3: apiVersion: machine.openshift.io/v1beta1

kind: Machine metadata:

...

name: clustername-8qw5l-master-3

• • •

- iii. Remove the **spec.providerID** field by running:
 - providerID: aws:///us-east-1a/i-0fdb85790d76d0c3f
- iv. Remove the **metadata.annotations** and **metadata.generation** fields by running:

annotations:

machine.openshift.io/instance-state: running

...

generation: 2

v. Remove the **metadata.resourceVersion** and **metadata.uid** fields by running:

resourceVersion: "13291"

uid: a282eb70-40a2-4e89-8009-d05dd420d31a

- d. Delete the machine of the lost control plane host by running:
 - \$ oc delete machine -n openshift-machine-api clustername-8qw5l-master-0 1
 - Specify the name of the control plane machine for the lost control plane host.
- e. Verify that the machine was deleted by running:
 - \$ oc get machines -n openshift-machine-api -o wide

Example output:

NAME PHASE TYPE REGION ZONE AGE

NODE PROVIDERID STATE

clustername-8qw5l-master-1 Running m4.xlarge us-east-1 us-east-1b 3h37m ip-10-0-143-125.ec2.internal aws:///us-east-1b/i-096c349b700a19631

running

clustername-8qw5l-master-2 Running m4.xlarge us-east-1 us-east-1c 3h37m ip-10-0-154-194.ec2.internal aws:///us-east-1c/i-02626f1dba9ed5bba

clustername-8qw5l-worker-us-east-1a-wbtgd Running m4.large us-east-1 us-east-1a 3h28m ip-10-0-129-226.ec2.internal aws:///us-east-1a/i-

010ef6279b4662ced running

clustername-8qw5l-worker-us-east-1b-lrdxb Running m4.large us-east-1 us-east-1b 3h28m ip-10-0-144-248.ec2.internal aws:///us-east-1b/i-

0cb45ac45a166173b running

clustername-8qw5l-worker-us-east-1c-pkg26 Running m4.large us-east-1 us-east-1c 3h28m ip-10-0-170-181.ec2.internal aws:///us-east-1c/i-06861c00007751b0a running

f. Create a machine by using the **new-master-machine.yaml** file by running:

\$ oc apply -f new-master-machine.yaml

g. Verify that the new machine has been created by running:

\$ oc get machines -n openshift-machine-api -o wide

Example output:

NAME PHASE TYPE REGION **ZONE** AGE NODE PROVIDERID STATE clustername-8qw5l-master-1 Running m4.xlarge us-east-1 us-east-1b 3h37m ip-10-0-143-125.ec2.internal aws:///us-east-1b/i-096c349b700a19631 running clustername-8qw5l-master-2 Running m4.xlarge us-east-1 us-east-1c 3h37m ip-10-0-154-194.ec2.internal aws:///us-east-1c/i-02626f1dba9ed5bba running clustername-8qw5l-master-3 Provisioning m4.xlarge us-east-1 us-east-1a 85s ip-10-0-173-171.ec2.internal aws:///us-east-1a/i-015b0888fe17bc2c8 running 1 clustername-8gw5l-worker-us-east-1a-wbtgd Running m4.large us-east-1 us-east-1a 3h28m ip-10-0-129-226.ec2.internal aws:///us-east-1a/i-010ef6279b4662ced running clustername-8qw5l-worker-us-east-1b-lrdxb Running m4.large us-east-1 useast-1b 3h28m ip-10-0-144-248.ec2.internal aws:///us-east-1b/i-0cb45ac45a166173b running clustername-8qw5l-worker-us-east-1c-pkg26 Running m4.large us-east-1 us-east-1c 3h28m ip-10-0-170-181.ec2.internal aws:///us-east-1c/i-06861c00007751b0a running

The new machine, **clustername-8qw5l-master-3** is being created and is ready after the phase changes from **Provisioning** to **Running**.

It might take a few minutes for the new machine to be created. The **etcd** cluster Operator will automatically sync when the machine or node returns to a healthy state.

- h. Repeat these steps for each lost control plane host that is not the recovery host.
- 16. Turn off the quorum guard by entering:

\$ oc patch etcd/cluster --type=merge -p '{"spec": {"unsupportedConfigOverrides": {"useUnsupportedUnsafeNonHANonProductionUnstableEtcd": true}}}'

This command ensures that you can successfully re-create secrets and roll out the static pods.

17. In a separate terminal window within the recovery host, export the recovery **kubeconfig** file by running:

\$ export KUBECONFIG=/etc/kubernetes/static-pod-resources/kube-apiserver-certs/secrets/node-kubeconfigs/localhost-recovery.kubeconfig

18. Force **etcd** redeployment.

In the same terminal window where you exported the recovery **kubeconfig** file, run:

 $\$ oc patch etcd cluster -p='{"spec": {"forceRedeploymentReason": "recovery-'"\$(date --rfc-3339=ns)"""}}' --type=merge 1

The **forceRedeploymentReason** value must be unique, which is why a timestamp is appended.

When the **etcd** cluster Operator performs a redeployment, the existing nodes are started with new pods similar to the initial bootstrap scale up.

- 19. Turn the quorum guard back on by entering:
 - \$ oc patch etcd/cluster --type=merge -p '{"spec": {"unsupportedConfigOverrides": null}}'
- 20. You can verify that the **unsupportedConfigOverrides** section is removed from the object by running:
 - \$ oc get etcd/cluster -oyaml
- 21. Verify all nodes are updated to the latest revision.

 In a terminal that has access to the cluster as a **cluster-admin** user, run:

 $\label{lem:conditions} $\ oc\ get\ etcd\ -o=jsonpath='{range\ .items[0].status.conditions[?\ (@.type=="NodeInstallerProgressing")]}{.reason}{"\n"}{.message}{"\n"}'$

Review the **NodeInstallerProgressing** status condition for **etcd** to verify that all nodes are at the latest revision. The output shows **AllNodesAtLatestRevision** upon successful update:

AllNodesAtLatestRevision 3 nodes are at revision 7

In this example, the latest revision number is 7.

If the output includes multiple revision numbers, such as **2 nodes are at revision 6**; **1 nodes are at revision 7**, this means that the update is still in progress. Wait a few minutes and try again.

22. After **etcd** is redeployed, force new rollouts for the control plane. **kube-apiserver** will reinstall itself on the other nodes because the kubelet is connected to API servers using an internal load balancer.

In a terminal that has access to the cluster as a **cluster-admin** user, run:

a. Force a new rollout for **kube-apiserver**:

\$ oc patch kubeapiserver cluster -p='{"spec": {"forceRedeploymentReason": "recovery-""\$(date --rfc-3339=ns)"""}}' --type=merge

Verify all nodes are updated to the latest revision.

 $\label{lem:conditions} $ oc get kubeapiserver -o=jsonpath='{range .items[0].status.conditions[? (@.type=="NodeInstallerProgressing")]}{.reason}{"\n"}{.message}{"\n"}' $$ ("\n")^{-1} $$$

Review the **NodeInstallerProgressing** status condition to verify that all nodes are at the latest revision. The output shows **AllNodesAtLatestRevision** upon successful update:

AllNodesAtLatestRevision 3 nodes are at revision 7 1

In this example, the latest revision number is **7**.

If the output includes multiple revision numbers, such as **2 nodes are at revision 6**; **1 nodes are at revision 7**, this means that the update is still in progress. Wait a few minutes and try again.

b. Force a new rollout for the Kubernetes controller manager by running the following command:

\$ oc patch kubecontrollermanager cluster -p='{"spec": {"forceRedeploymentReason": "recovery-""\$(date --rfc-3339=ns)"""}}' --type=merge

Verify all nodes are updated to the latest revision by running:

 $\label{lem:conditions} $ oc get kubecontrollermanager -o=jsonpath='{range .items[0].status.conditions[? (@.type=="NodeInstallerProgressing")]}{.reason}{"\n"}{.message}{"\n"}' $ (mathematics of the progressing of the prog$

Review the **NodeInstallerProgressing** status condition to verify that all nodes are at the latest revision. The output shows **AllNodesAtLatestRevision** upon successful update:

AllNodesAtLatestRevision 3 nodes are at revision 7 1

1 In this example, the latest revision number is **7**.

If the output includes multiple revision numbers, such as **2 nodes are at revision 6**; **1 nodes are at revision 7**, this means that the update is still in progress. Wait a few minutes and try again.

c. Force a new rollout for the kube-scheduler by running:

\$ oc patch kubescheduler cluster -p='{"spec": {"forceRedeploymentReason": "recovery-""\$(date --rfc-3339=ns)"""}}' --type=merge

Verify all nodes are updated to the latest revision by using:

 $\label{lem:conditions} $\ oc\ get\ kubescheduler\ -o=jsonpath='{range\ .items[0].status.conditions[?\ (@.type=="NodeInstallerProgressing")]}{.reason}{"\n"}{.message}{"\n"}'$

Review the **NodeInstallerProgressing** status condition to verify that all nodes are at the latest revision. The output shows **AllNodesAtLatestRevision** upon successful update:

AllNodesAtLatestRevision
3 nodes are at revision 7

1 In this example, the latest revision number is **7**.

If the output includes multiple revision numbers, such as **2 nodes are at revision 6**; **1 nodes are at revision 7**, this means that the update is still in progress. Wait a few minutes and try again.

23. Verify that all control plane hosts have started and joined the cluster.

In a terminal that has access to the cluster as a **cluster-admin** user, run the following command:

\$ oc -n openshift-etcd get pods -l k8s-app=etcd

Example output

etcd-ip-10-0-143-125.ec2.internal	2/2	Running	0	9h
etcd-ip-10-0-154-194.ec2.internal	2/2	Running	0	9h
etcd-ip-10-0-173-171.ec2.internal	2/2	Running	0	9h

To ensure that all workloads return to normal operation following a recovery procedure, restart each pod that stores **kube-apiserver** information. This includes OpenShift Container Platform components such as routers, Operators, and third-party components.



NOTE

On completion of the previous procedural steps, you might need to wait a few minutes for all services to return to their restored state. For example, authentication by using **oc login** might not immediately work until the OAuth server pods are restarted.

Consider using the **system:admin kubeconfig** file for immediate authentication. This method basis its authentication on SSL/TLS client certificates as against OAuth tokens. You can authenticate with this file by issuing the following command:

\$ export KUBECONFIG=<installation_directory>/auth/kubeconfig

Issue the following command to display your authenticated user name:

\$ oc whoami

Additional resources

- Installing a user-provisioned cluster on bare metal
- Replacing a bare-metal control plane node

8.14.8. Issues and workarounds for restoring a persistent storage state

If your OpenShift Container Platform cluster uses persistent storage of any form, a state of the cluster is typically stored outside etcd. It might be an Elasticsearch cluster running in a pod or a database running in a **StatefulSet** object. When you restore from an etcd backup, the status of the workloads in OpenShift Container Platform is also restored. However, if the etcd snapshot is old, the status might be invalid or outdated.



IMPORTANT

The contents of persistent volumes (PVs) are never part of the etcd snapshot. When you restore an OpenShift Container Platform cluster from an etcd snapshot, non-critical workloads might gain access to critical data, or vice-versa.

The following are some example scenarios that produce an out-of-date status:

- MySQL database is running in a pod backed up by a PV object. Restoring OpenShift Container
 Platform from an etcd snapshot does not bring back the volume on the storage provider, and
 does not produce a running MySQL pod, despite the pod repeatedly attempting to start. You
 must manually restore this pod by restoring the volume on the storage provider, and then
 editing the PV to point to the new volume.
- Pod P1 is using volume A, which is attached to node X. If the etcd snapshot is taken while another
 pod uses the same volume on node Y, then when the etcd restore is performed, pod P1 might
 not be able to start correctly due to the volume still being attached to node Y. OpenShift
 Container Platform is not aware of the attachment, and does not automatically detach it. When
 this occurs, the volume must be manually detached from node Y so that the volume can attach
 on node X, and then pod P1 can start.
- Cloud provider or storage provider credentials were updated after the etcd snapshot was taken. This causes any CSI drivers or Operators that depend on the those credentials to not work. You might have to manually update the credentials required by those drivers or Operators.
- A device is removed or renamed from OpenShift Container Platform nodes after the etcd snapshot is taken. The Local Storage Operator creates symlinks for each PV that it manages from /dev/disk/by-id or /dev directories. This situation might cause the local PVs to refer to devices that no longer exist.

To fix this problem, an administrator must:

- 1. Manually remove the PVs with invalid devices.
- 2. Remove symlinks from respective nodes.
- 3. Delete **LocalVolume** or **LocalVolumeSet** objects (see Storage → Configuring persistent storage → Persistent storage using local volumes → Deleting the Local Storage Operator Resources).

8.15. POD DISRUPTION BUDGETS

Understand and configure pod disruption budgets.

8.15.1. Understanding how to use pod disruption budgets to specify the number of pods that must be up

A *pod disruption budget* allows the specification of safety constraints on pods during operations, such as draining a node for maintenance.

PodDisruptionBudget is an API object that specifies the minimum number or percentage of replicas that must be up at a time. Setting these in projects can be helpful during node maintenance (such as scaling a cluster down or a cluster upgrade) and is only honored on voluntary evictions (not on node failures).

A **PodDisruptionBudget** object's configuration consists of the following key parts:

- A label selector, which is a label query over a set of pods.
- An availability level, which specifies the minimum number of pods that must be available simultaneously, either:
 - **minAvailable** is the number of pods must always be available, even during a disruption.
 - **maxUnavailable** is the number of pods can be unavailable during a disruption.



NOTE

Available refers to the number of pods that has condition **Ready=True**. **Ready=True** refers to the pod that is able to serve requests and should be added to the load balancing pools of all matching services.

A **maxUnavailable** of **0%** or **0** or a **minAvailable** of **100%** or equal to the number of replicas is permitted but can block nodes from being drained.



WARNING

The default setting for **maxUnavailable** is **1** for all the machine config pools in OpenShift Container Platform. It is recommended to not change this value and update one control plane node at a time. Do not change this value to **3** for the control plane pool.

You can check for pod disruption budgets across all projects with the following:

\$ oc get poddisruptionbudget --all-namespaces

Example output

NAMESPACE ALLOWED DISRUPTIONS	NAME AGE	MIN AVAILA	BLE MAX UNA	MAX UNAVAILABLE	
openshift-apiserver	openshift-apiserver-pdb	N/A	1	1	
openshift-cloud-controller-ma	nager aws-cloud-controlle	r-manager	1 N/A	1	
openshift-cloud-credential-op	erator pod-identity-webhoo	ok 1	N/A	1	
117m openshift-cluster-csi-drivers 121m	aws-ebs-csi-driver-conti	roller-pdb N/A	1	1	
openshift-cluster-storage-ope	erator csi-snapshot-control	ler-pdb N/	A 1	1	
openshift-cluster-storage-ope	erator csi-snapshot-webho	ok-pdb N	N/A 1	1	
openshift-console 116m #	console	N/A 1	1		

The **PodDisruptionBudget** is considered healthy when there are at least **minAvailable** pods running in the system. Every pod above that limit can be evicted.



NOTE

Depending on your pod priority and preemption settings, lower-priority pods might be removed despite their pod disruption budget requirements.

8.15.2. Specifying the number of pods that must be up with pod disruption budgets

You can use a **PodDisruptionBudget** object to specify the minimum number or percentage of replicas that must be up at a time.

Procedure

To configure a pod disruption budget:

1. Create a YAML file with the an object definition similar to the following:

apiVersion: policy/v1 1
kind: PodDisruptionBudget
metadata:
 name: my-pdb
spec:
 minAvailable: 2 2
selector: 3
 matchLabels:
 name: my-pod

- PodDisruptionBudget is part of the policy/v1 API group.
- The minimum number of pods that must be available simultaneously. This can be either an integer or a string specifying a percentage, for example, **20%**.
- A label query over a set of resources. The result of **matchLabels** and **matchExpressions** are logically conjoined. Leave this parameter blank, for example **selector** {}, to select all pods in the project.

Or:

apiVersion: policy/v1 1
kind: PodDisruptionBudget
metadata:
name: my-pdb
spec:
maxUnavailable: 25% 2
selector: 3
matchLabels:
name: my-pod

- PodDisruptionBudget is part of the policy/v1 API group.
- The maximum number of pods that can be unavailable simultaneously. This can be either an integer or a string specifying a percentage, for example, **20%**.

- A label query over a set of resources. The result of matchLabels and matchExpressions are logically conjoined. Leave this parameter blank, for example **selector** {}, to select all
- 2. Run the following command to add the object to project:

8.15.3. Specifying the eviction policy for unhealthy pods

When you use pod disruption budgets (PDBs) to specify how many pods must be available simultaneously, you can also define the criteria for how unhealthy pods are considered for eviction.

You can choose one of the following policies:

IfHealthyBudget

Running pods that are not yet healthy can be evicted only if the guarded application is not disrupted.

AlwaysAllow

Running pods that are not yet healthy can be evicted regardless of whether the criteria in the pod disruption budget is met. This policy can help evict malfunctioning applications, such as ones with pods stuck in the CrashLoopBackOff state or failing to report the Ready status.



NOTE

It is recommended to set the unhealthyPodEvictionPolicy field to AlwaysAllow in the **PodDisruptionBudget** object to support the eviction of misbehaving applications during a node drain. The default behavior is to wait for the application pods to become healthy before the drain can proceed.

Procedure

1. Create a YAML file that defines a **PodDisruptionBudget** object and specify the unhealthy pod eviction policy:

Example pod-disruption-budget.yaml file

apiVersion: policy/v1 kind: PodDisruptionBudget metadata: name: my-pdb

minAvailable: 2 selector: matchLabels: name: my-pod

- unhealthyPodEvictionPolicy: AlwaysAllow 1
- Choose either IfHealthyBudget or AlwaysAllow as the unhealthy pod eviction policy. The default is IfHealthyBudget when the unhealthyPodEvictionPolicy field is empty.
- 2. Create the **PodDisruptionBudget** object by running the following command:

\$ oc create -f pod-disruption-budget.yaml

With a PDB that has the **AlwaysAllow** unhealthy pod eviction policy set, you can now drain nodes and evict the pods for a malfunctioning application guarded by this PDB.

Additional resources

- Enabling features using feature gates
- Unhealthy Pod Eviction Policy in the Kubernetes documentation

8.16. CONFIGURING IMAGE STREAMS FOR A DISCONNECTED CLUSTER

After installing OpenShift Container Platform in a disconnected environment, configure the image streams for the Cluster Samples Operator and the **must-gather** image stream.

8.16.1. Cluster Samples Operator assistance for mirroring

During installation, OpenShift Container Platform creates a config map named **imagestreamtag-to-image** in the **openshift-cluster-samples-operator** namespace. The **imagestreamtag-to-image** config map contains an entry, the populating image, for each image stream tag.

The format of the key for each entry in the data field in the config map is <image_stream_name>_<image_stream_tag_name>.

During a disconnected installation of OpenShift Container Platform, the status of the Cluster Samples Operator is set to **Removed**. If you choose to change it to **Managed**, it installs samples.



NOTE

The use of samples in a network-restricted or discontinued environment may require access to services external to your network. Some example services include: Github, Maven Central, npm, RubyGems, PyPi and others. There might be additional steps to take that allow the cluster samples operators's objects to reach the services they require.

You can use this config map as a reference for which images need to be mirrored for your image streams to import.

- While the Cluster Samples Operator is set to **Removed**, you can create your mirrored registry, or determine which existing mirrored registry you want to use.
- Mirror the samples you want to the mirrored registry using the new config map as your guide.
- Add any of the image streams you did not mirror to the **skippedImagestreams** list of the Cluster Samples Operator configuration object.
- Set **samplesRegistry** of the Cluster Samples Operator configuration object to the mirrored registry.
- Then set the Cluster Samples Operator to Managed to install the image streams you have mirrored.

8.16.2. Using Cluster Samples Operator image streams with alternate or mirrored registries

Most image streams in the **openshift** namespace managed by the Cluster Samples Operator point to images located in the Red Hat registry at <u>registry.redhat.io</u>. Mirroring will not apply to these image streams.



NOTE

The **cli**, **installer**, **must-gather**, and **tests** image streams, while part of the install payload, are not managed by the Cluster Samples Operator. These are not addressed in this procedure.



IMPORTANT

The Cluster Samples Operator must be set to **Managed** in a disconnected environment. To install the image streams, you have a mirrored registry.

Prerequisites

- Access to the cluster as a user with the **cluster-admin** role.
- Create a pull secret for your mirror registry.

Procedure

1. Access the images of a specific image stream to mirror, for example:

 $\$ oc get is <imagestream> -n openshift -o json | jq .spec.tags[].from.name | grep registry.redhat.io

2. Mirror images from registry.redhat.io associated with any image streams you need in the restricted network environment into one of the defined mirrors, for example:

\$ oc image mirror registry.redhat.io/rhscl/ruby-25-rhel7:latest \${MIRROR_ADDR}/rhscl/ruby-25-rhel7:latest

3. Create the cluster's image configuration object:

\$ oc create configmap registry-config --from-file=\${MIRROR_ADDR_HOSTNAME}..5000=\$path/ca.crt -n openshift-config

4. Add the required trusted CAs for the mirror in the cluster's image configuration object:

\$ oc patch image.config.openshift.io/cluster --patch '{"spec":{"additionalTrustedCA": {"name":"registry-config"}}}' --type=merge

5. Update the **samplesRegistry** field in the Cluster Samples Operator configuration object to contain the **hostname** portion of the mirror location defined in the mirror configuration:

\$ oc edit configs.samples.operator.openshift.io -n openshift-cluster-samples-operator



NOTE

This is required because the image stream import process does not use the mirror or search mechanism at this time.

6. Add any image streams that are not mirrored into the **skippedImagestreams** field of the Cluster Samples Operator configuration object. Or if you do not want to support any of the sample image streams, set the Cluster Samples Operator to **Removed** in the Cluster Samples Operator configuration object.



NOTE

The Cluster Samples Operator issues alerts if image stream imports are failing but the Cluster Samples Operator is either periodically retrying or does not appear to be retrying them.

Many of the templates in the **openshift** namespace reference the image streams. So using **Removed** to purge both the image streams and templates will eliminate the possibility of attempts to use them if they are not functional because of any missing image streams.

8.16.3. Preparing your cluster to gather support data

Clusters using a restricted network must import the default must-gather image to gather debugging data for Red Hat support. The must-gather image is not imported by default, and clusters on a restricted network do not have access to the internet to pull the latest image from a remote repository.

Procedure

- 1. If you have not added your mirror registry's trusted CA to your cluster's image configuration object as part of the Cluster Samples Operator configuration, perform the following steps:
 - a. Create the cluster's image configuration object:

 $\$ oc create configmap registry-config --from-file= ${MIRROR_ADDR_HOSTNAME}..5000=\$ path/ca.crt -n openshift-config

b. Add the required trusted CAs for the mirror in the cluster's image configuration object:

\$ oc patch image.config.openshift.io/cluster --patch '{"spec":{"additionalTrustedCA": {"name":"registry-config"}}}' --type=merge

- 2. Import the default must-gather image from your installation payload:
 - \$ oc import-image is/must-gather -n openshift

When running the **oc adm must-gather** command, use the **--image** flag and point to the payload image, as in the following example:

\$ oc adm must-gather --image=\$(oc adm release info --image-for must-gather)

8.17. CONFIGURING PERIODIC IMPORTING OF CLUSTER SAMPLE OPERATOR IMAGE STREAM TAGS

You can ensure that you always have access to the latest versions of the Cluster Sample Operator images by periodically importing the image stream tags when new versions become available.

Procedure

- 1. Fetch all the imagestreams in the **openshift** namespace by running the following command:
 - oc get imagestreams -nopenshift
- 2. Fetch the tags for every imagestream in the **openshift** namespace by running the following command:

For example:

Example output

- 1.11 registry.access.redhat.com/ubi8/openjdk-17:1.11
- 1.12 registry.access.redhat.com/ubi8/openjdk-17:1.12
- 3. Schedule periodic importing of images for each tag present in the image stream by running the following command:
 - \$ oc tag <repository/image> <image-stream-name:tag> --scheduled -nopenshift

For example:

\$ oc tag registry.access.redhat.com/ubi8/openjdk-17:1.11 ubi8-openjdk-17:1.11 --scheduled -nopenshift

\$ oc tag registry.access.redhat.com/ubi8/openjdk-17:1.12 ubi8-openjdk-17:1.12 --scheduled -nopenshift

This command causes OpenShift Container Platform to periodically update this particular image stream tag. This period is a cluster-wide setting set to 15 minutes by default.

4. Verify the scheduling status of the periodic import by running the following command:

oc get imagestream <image-stream-name> -o jsonpath="{range .spec.tags[*]}Tag: {.name} {'\t'}Scheduled: {.importPolicy.scheduled}{\'\n'}{end}" -nopenshift

For example:

oc get imagestream ubi8-openjdk-17 -o jsonpath="{range .spec.tags[*]}Tag: {.name} {'\t'}Scheduled: {.importPolicy.scheduled}{'\n'}{end}" -nopenshift

Example output

Tag: 1.11 Scheduled: true Tag: 1.12 Scheduled: true

CHAPTER 9. POSTINSTALLATION NODE TASKS

After installing OpenShift Container Platform, you can further expand and customize your cluster to your requirements through certain node tasks.

9.1. ADDING RHEL COMPUTE MACHINES TO AN OPENSHIFT CONTAINER PLATFORM CLUSTER

Understand and work with RHEL compute nodes.

9.1.1. About adding RHEL compute nodes to a cluster

In OpenShift Container Platform 4.14, you have the option of using Red Hat Enterprise Linux (RHEL) machines as compute machines in your cluster if you use a user-provisioned or installer-provisioned infrastructure installation on the **x86_64** architecture. You must use Red Hat Enterprise Linux CoreOS (RHCOS) machines for the control plane machines in your cluster.

If you choose to use RHEL compute machines in your cluster, you are responsible for all operating system life cycle management and maintenance. You must perform system updates, apply patches, and complete all other required tasks.

For installer-provisioned infrastructure clusters, you must manually add RHEL compute machines because automatic scaling in installer-provisioned infrastructure clusters adds Red Hat Enterprise Linux CoreOS (RHCOS) compute machines by default.



IMPORTANT

- Because removing OpenShift Container Platform from a machine in the cluster requires destroying the operating system, you must use dedicated hardware for any RHEL machines that you add to the cluster.
- Swap memory is disabled on all RHEL machines that you add to your OpenShift Container Platform cluster. You cannot enable swap memory on these machines.

You must add any RHEL compute machines to the cluster after you initialize the control plane.

9.1.2. System requirements for RHEL compute nodes

The Red Hat Enterprise Linux (RHEL) compute machine hosts in your OpenShift Container Platform environment must meet the following minimum hardware specifications and system-level requirements:

- You must have an active OpenShift Container Platform subscription on your Red Hat account. If you do not, contact your sales representative for more information.
- Production environments must provide compute machines to support your expected workloads.
 As a cluster administrator, you must calculate the expected workload and add about 10% for
 overhead. For production environments, allocate enough resources so that a node host failure
 does not affect your maximum capacity.
- Each system must meet the following hardware requirements:
 - Physical or virtual system, or an instance running on a public or private laaS.
 - Base OS: RHEL 8.6 and later with "Minimal" installation option.



IMPORTANT

Adding RHEL 7 compute machines to an OpenShift Container Platform cluster is not supported.

If you have RHEL 7 compute machines that were previously supported in a past OpenShift Container Platform version, you cannot upgrade them to RHEL 8. You must deploy new RHEL 8 hosts, and the old RHEL 7 hosts should be removed. See the "Deleting nodes" section for more information.

For the most recent list of major functionality that has been deprecated or removed within OpenShift Container Platform, refer to the *Deprecated and removed features* section of the OpenShift Container Platform release notes.

• If you deployed OpenShift Container Platform in FIPS mode, you must enable FIPS on the RHEL machine before you boot it. See Installing a RHEL 8 system with FIPS mode enabled in the RHEL 8 documentation.



IMPORTANT

To enable FIPS mode for your cluster, you must run the installation program from a Red Hat Enterprise Linux (RHEL) computer configured to operate in FIPS mode. For more information about configuring FIPS mode on RHEL, see Installing the system in FIPS mode. When running Red Hat Enterprise Linux (RHEL) or Red Hat Enterprise Linux CoreOS (RHCOS) booted in FIPS mode, OpenShift Container Platform core components use the RHEL cryptographic libraries that have been submitted to NIST for FIPS 140-2/140-3 Validation on only the x86_64, ppc64le, and s390x architectures.

- NetworkManager 1.0 or later.
- 1vCPU.
- Minimum 8 GB RAM.
- Minimum 15 GB hard disk space for the file system containing /var/.
- Minimum 1 GB hard disk space for the file system containing /usr/local/bin/.
- Minimum 1 GB hard disk space for the file system containing its temporary directory. The temporary system directory is determined according to the rules defined in the tempfile module in the Python standard library.
 - Each system must meet any additional requirements for your system provider. For example, if you installed your cluster on VMware vSphere, your disks must be configured according to its storage guidelines and the disk.enableUUID=true attribute must be set.
 - Each system must be able to access the cluster's API endpoints by using DNS-resolvable hostnames. Any network security access control that is in place must allow system access to the cluster's API service endpoints.

Additional resources

Deleting nodes

9.1.2.1. Certificate signing requests management

Because your cluster has limited access to automatic machine management when you use infrastructure that you provision, you must provide a mechanism for approving cluster certificate signing requests (CSRs) after installation. The **kube-controller-manager** only approves the kubelet client CSRs. The **machine-approver** cannot guarantee the validity of a serving certificate that is requested by using kubelet credentials because it cannot confirm that the correct machine issued the request. You must determine and implement a method of verifying the validity of the kubelet serving certificate requests and approving them.

9.1.3. Preparing the machine to run the playbook

Before you can add compute machines that use Red Hat Enterprise Linux (RHEL) as the operating system to an OpenShift Container Platform 4.14 cluster, you must prepare a RHEL 8 machine to run an Ansible playbook that adds the new node to the cluster. This machine is not part of the cluster but must be able to access it.

Prerequisites

- Install the OpenShift CLI (oc) on the machine that you run the playbook on.
- Log in as a user with **cluster-admin** permission.

Procedure

- 1. Ensure that the **kubeconfig** file for the cluster and the installation program that you used to install the cluster are on the RHEL 8 machine. One way to accomplish this is to use the same machine that you used to install the cluster.
- 2. Configure the machine to access all of the RHEL hosts that you plan to use as compute machines. You can use any method that your company allows, including a bastion with an SSH proxy or a VPN.
- 3. Configure a user on the machine that you run the playbook on that has SSH access to all of the RHEL hosts.



IMPORTANT

If you use SSH key-based authentication, you must manage the key with an SSH agent.

- 4. If you have not already done so, register the machine with RHSM and attach a pool with an **OpenShift** subscription to it:
 - a. Register the machine with RHSM:
 - # subscription-manager register --username=<user_name> --password=<password>
 - b. Pull the latest subscription data from RHSM:
 - # subscription-manager refresh
 - c. List the available subscriptions:

subscription-manager list --available --matches '*OpenShift*'

d. In the output for the previous command, find the pool ID for an OpenShift Container Platform subscription and attach it:

subscription-manager attach --pool=<pool_id>

5. Enable the repositories required by OpenShift Container Platform 4.14:

```
# subscription-manager repos \
--enable="rhel-8-for-x86_64-baseos-rpms" \
--enable="rhel-8-for-x86_64-appstream-rpms" \
--enable="rhocp-4.14-for-rhel-8-x86_64-rpms"
```

6. Install the required packages, including **openshift-ansible**:

yum install openshift-ansible openshift-clients jq

The **openshift-ansible** package provides installation program utilities and pulls in other packages that you require to add a RHEL compute node to your cluster, such as Ansible, playbooks, and related configuration files. The **openshift-clients** provides the **oc** CLI, and the **jq** package improves the display of JSON output on your command line.

9.1.4. Preparing a RHEL compute node

Before you add a Red Hat Enterprise Linux (RHEL) machine to your OpenShift Container Platform cluster, you must register each host with Red Hat Subscription Manager (RHSM), attach an active OpenShift Container Platform subscription, and enable the required repositories.

1. On each host, register with RHSM:

subscription-manager register --username=<user_name> --password=<password>

2. Pull the latest subscription data from RHSM:

subscription-manager refresh

3. List the available subscriptions:

subscription-manager list --available --matches '*OpenShift*'

4. In the output for the previous command, find the pool ID for an OpenShift Container Platform subscription and attach it:

subscription-manager attach --pool=<pool_id>

- 5. Disable all yum repositories:
 - a. Disable all the enabled RHSM repositories:

subscription-manager repos --disable="*"

b. List the remaining yum repositories and note their names under **repo id**, if any:

yum repolist

c. Use **yum-config-manager** to disable the remaining yum repositories:

yum-config-manager --disable <repo_id>

Alternatively, disable all repositories:

yum-config-manager --disable *

Note that this might take a few minutes if you have a large number of available repositories

6. Enable only the repositories required by OpenShift Container Platform 4.14:

subscription-manager repos \
--enable="rhel-8-for-x86_64-baseos-rpms" \
--enable="rhel-8-for-x86_64-appstream-rpms" \
--enable="rhocp-4.14-for-rhel-8-x86_64-rpms" \
--enable="fast-datapath-for-rhel-8-x86_64-rpms"

7. Stop and disable firewalld on the host:

systemctl disable --now firewalld.service



NOTE

You must not enable firewalld later. If you do, you cannot access OpenShift Container Platform logs on the worker.

9.1.5. Adding a RHEL compute machine to your cluster

You can add compute machines that use Red Hat Enterprise Linux as the operating system to an OpenShift Container Platform 4.14 cluster.

Prerequisites

- You installed the required packages and performed the necessary configuration on the machine that you run the playbook on.
- You prepared the RHEL hosts for installation.

Procedure

Perform the following steps on the machine that you prepared to run the playbook:

1. Create an Ansible inventory file that is named /<path>/inventory/hosts that defines your compute machine hosts and required variables:

```
[all:vars]
ansible_user=root 1
#ansible_become=True 2
```

openshift_kubeconfig_path="~/.kube/config" 3

[new_workers] 4 mycluster-rhel8-0.example.com mycluster-rhel8-1.example.com

- Specify the user name that runs the Ansible tasks on the remote compute machines.
- If you do not specify **root** for the **ansible_user**, you must set **ansible_become** to **True** and assign the user sudo permissions.
- Specify the path and file name of the **kubeconfig** file for your cluster.
- 4 List each RHEL machine to add to your cluster. You must provide the fully-qualified domain name for each host. This name is the hostname that the cluster uses to access the machine, so set the correct public or private name to access the machine.
- 2. Navigate to the Ansible playbook directory:
 - \$ cd /usr/share/ansible/openshift-ansible
- 3. Run the playbook:
 - \$ ansible-playbook -i /<path>/inventory/hosts playbooks/scaleup.yml 1
 - For **<path>**, specify the path to the Ansible inventory file that you created.

9.1.6. Required parameters for the Ansible hosts file

You must define the following parameters in the Ansible hosts file before you add Red Hat Enterprise Linux (RHEL) compute machines to your cluster.

Parameter	Description	Values
ansible_user	The SSH user that allows SSH-based authentication without requiring a password. If you use SSH key-based authentication, then you must manage the key with an SSH agent.	A user name on the system. The default value is root .
ansible_becom e	If the values of ansible_user is not root, you must set ansible_become to True , and the user that you specify as the ansible_user must be configured for passwordless sudo access.	True . If the value is not True , do not specify and define this parameter.
openshift_kube config_path	Specifies a path and file name to a local directory that contains the kubeconfig file for your cluster.	The path and name of the configuration file.

9.1.7. Optional: Removing RHCOS compute machines from a cluster

After you add the Red Hat Enterprise Linux (RHEL) compute machines to your cluster, you can optionally remove the Red Hat Enterprise Linux CoreOS (RHCOS) compute machines to free up resources.

Prerequisites

• You have added RHEL compute machines to your cluster.

Procedure

- 1. View the list of machines and record the node names of the RHCOS compute machines:
 - \$ oc get nodes -o wide
- 2. For each RHCOS compute machine, delete the node:
 - a. Mark the node as unschedulable by running the **oc adm cordon** command:
 - \$ oc adm cordon <node_name> 1
 - Specify the node name of one of the RHCOS compute machines.
 - b. Drain all the pods from the node:
 - \$ oc adm drain <node_name> --force --delete-emptydir-data --ignore-daemonsets 1
 - Specify the node name of the RHCOS compute machine that you isolated.
 - c. Delete the node:
 - \$ oc delete nodes <node_name> 1
 - Specify the node name of the RHCOS compute machine that you drained.
- 3. Review the list of compute machines to ensure that only the RHEL nodes remain:
 - \$ oc get nodes -o wide
- 4. Remove the RHCOS machines from the load balancer for your cluster's compute machines. You can delete the virtual machines or reimage the physical hardware for the RHCOS compute machines.

9.2. ADDING RHCOS COMPUTE MACHINES TO AN OPENSHIFT CONTAINER PLATFORM CLUSTER

You can add more Red Hat Enterprise Linux CoreOS (RHCOS) compute machines to your OpenShift Container Platform cluster on bare metal.

Before you add more compute machines to a cluster that you installed on bare metal infrastructure, you must create RHCOS machines for it to use. You can either use an ISO image or network PXE booting to create the machines.

9.2.1. Prerequisites

- You installed a cluster on bare metal.
- You have installation media and Red Hat Enterprise Linux CoreOS (RHCOS) images that you
 used to create your cluster. If you do not have these files, you must obtain them by following the
 instructions in the installation procedure.

9.2.2. Creating RHCOS machines using an ISO image

You can create more Red Hat Enterprise Linux CoreOS (RHCOS) compute machines for your bare metal cluster by using an ISO image to create the machines.

Prerequisites

- Obtain the URL of the Ignition config file for the compute machines for your cluster. You uploaded this file to your HTTP server during installation.
- You must have the OpenShift CLI (oc) installed.

Procedure

1. Extract the Ignition config file from the cluster by running the following command:

\$ oc extract -n openshift-machine-api secret/worker-user-data-managed --keys=userData -- to=- > worker.ign

- 2. Upload the **worker.ign** Ignition config file you exported from your cluster to your HTTP server. Note the URLs of these files.
- 3. You can validate that the ignition files are available on the URLs. The following example gets the Ignition config files for the compute node:
 - \$ curl -k http://<HTTP server>/worker.ign
- 4. You can access the ISO image for booting your new machine by running to following command:

RHCOS_VHD_ORIGIN_URL=\$(oc -n openshift-machine-config-operator get configmap/coreos-bootimages -o jsonpath='{.data.stream}' | jq -r '.architectures. <architecture>.artifacts.metal.formats.iso.disk.location')

- 5. Use the ISO file to install RHCOS on more compute machines. Use the same method that you used when you created machines before you installed the cluster:
 - Burn the ISO image to a disk and boot it directly.
 - Use ISO redirection with a LOM interface.
- 6. Boot the RHCOS ISO image without specifying any options, or interrupting the live boot sequence. Wait for the installer to boot into a shell prompt in the RHCOS live environment.



NOTE

You can interrupt the RHCOS installation boot process to add kernel arguments. However, for this ISO procedure you must use the **coreos-installer** command as outlined in the following steps, instead of adding kernel arguments.

7. Run the **coreos-installer** command and specify the options that meet your installation requirements. At a minimum, you must specify the URL that points to the Ignition config file for the node type, and the device that you are installing to:

\$ sudo coreos-installer install --ignition-url=http://<HTTP_server>/<node_type>.ign <device> --ignition-hash=sha512-<digest> 1 2

- You must run the **coreos-installer** command by using **sudo**, because the **core** user does not have the required root privileges to perform the installation.
- The **--ignition-hash** option is required when the Ignition config file is obtained through an HTTP URL to validate the authenticity of the Ignition config file on the cluster node. **<digest>** is the Ignition config file SHA512 digest obtained in a preceding step.



NOTE

If you want to provide your Ignition config files through an HTTPS server that uses TLS, you can add the internal certificate authority (CA) to the system trust store before running **coreos-installer**.

The following example initializes a bootstrap node installation to the /**dev/sda** device. The Ignition config file for the bootstrap node is obtained from an HTTP web server with the IP address 192.168.1.2:

\$ sudo coreos-installer install --ignitionurl=http://192.168.1.2:80/installation_directory/bootstrap.ign /dev/sda --ignition-hash=sha512a5a2d43879223273c9b60af66b44202a1d1248fc01cf156c46d4a79f552b6bad47bc8cc78ddf011 6e80c59d2ea9e32ba53bc807afbca581aa059311def2c3e3b

8. Monitor the progress of the RHCOS installation on the console of the machine.



IMPORTANT

Ensure that the installation is successful on each node before commencing with the OpenShift Container Platform installation. Observing the installation process can also help to determine the cause of RHCOS installation issues that might arise.

9. Continue to create more compute machines for your cluster.

9.2.3. Creating RHCOS machines by PXE or iPXE booting

You can create more Red Hat Enterprise Linux CoreOS (RHCOS) compute machines for your bare metal cluster by using PXE or iPXE booting.

Prerequisites

- Obtain the URL of the Ignition config file for the compute machines for your cluster. You uploaded this file to your HTTP server during installation.
- Obtain the URLs of the RHCOS ISO image, compressed metal BIOS, **kernel**, and **initramfs** files that you uploaded to your HTTP server during cluster installation.
- You have access to the PXE booting infrastructure that you used to create the machines for your OpenShift Container Platform cluster during installation. The machines must boot from their local disks after RHCOS is installed on them.
- If you use UEFI, you have access to the **grub.conf** file that you modified during OpenShift Container Platform installation.

Procedure

- 1. Confirm that your PXE or iPXE installation for the RHCOS images is correct.
 - For PXE:

DEFAULT pxeboot
TIMEOUT 20
PROMPT 0
LABEL pxeboot
 KERNEL http://<HTTP_server>/rhcos-<version>-live-kernel-<architecture> 1
 APPEND initrd=http://<HTTP_server>/rhcos-<version>-live-initramfs.
<architecture>.img coreos.inst.install_dev=/dev/sda
coreos.inst.ignition_url=http://<HTTP_server>/worker.ign
coreos.live.rootfs_url=http://<HTTP_server>/rhcos-<version>-live-rootfs.
<architecture>.img 2

- Specify the location of the live **kernel** file that you uploaded to your HTTP server.
- Specify locations of the RHCOS files that you uploaded to your HTTP server. The initrd parameter value is the location of the live initramfs file, the coreos.inst.ignition_url parameter value is the location of the worker Ignition config file, and the coreos.live.rootfs_url parameter value is the location of the live rootfs file. The coreos.inst.ignition_url and coreos.live.rootfs_url parameters only support HTTP and HTTPS.



NOTE

This configuration does not enable serial console access on machines with a graphical console. To configure a different console, add one or more **console=** arguments to the **APPEND** line. For example, add **console=tty0 console=ttyS0** to set the first PC serial port as the primary console and the graphical console as a secondary console. For more information, see How does one set up a serial terminal and/or console in Red Hat Enterprise Linux?.

• For iPXE (x86_64 + aarch64):

kernel http://<HTTP_server>/rhcos-<version>-live-kernel-<architecture> initrd=main coreos.live.rootfs_url=http://<HTTP_server>/rhcos-<version>-live-rootfs. <architecture>.img coreos.inst.install_dev=/dev/sda

coreos.inst.ignition_url=http://<HTTP_server>/worker.ign 1 2 initrd --name main http://<HTTP_server>/rhcos-<version>-live-initramfs. <architecture>.img 3 boot

- Specify the locations of the RHCOS files that you uploaded to your HTTP server. The **kernel** parameter value is the location of the **kernel** file, the **initrd=main** argument is needed for booting on UEFI systems, the **coreos.live.rootfs_url** parameter value is the location of the **rootfs** file, and the **coreos.inst.ignition_url** parameter value is the location of the worker Ignition config file.
- If you use multiple NICs, specify a single interface in the **ip** option. For example, to use DHCP on a NIC that is named **eno1**, set **ip=eno1:dhcp**.
- Specify the location of the **initramfs** file that you uploaded to your HTTP server.



NOTE

This configuration does not enable serial console access on machines with a graphical console To configure a different console, add one or more **console=** arguments to the **kernel** line. For example, add **console=tty0 console=tty50** to set the first PC serial port as the primary console and the graphical console as a secondary console. For more information, see How does one set up a serial terminal and/or console in Red Hat Enterprise Linux? and "Enabling the serial console for PXE and ISO installation" in the "Advanced RHCOS installation configuration" section.



NOTE

To network boot the CoreOS **kernel** on **aarch64** architecture, you need to use a version of iPXE build with the **IMAGE_GZIP** option enabled. See **IMAGE_GZIP** option in iPXE.

• For PXE (with UEFI and GRUB as second stage) on **aarch64**:

- Specify the locations of the RHCOS files that you uploaded to your HTTP/TFTP server. The **kernel** parameter value is the location of the **kernel** file on your TFTP server. The **coreos.live.rootfs_url** parameter value is the location of the **rootfs** file, and the **coreos.inst.ignition_url** parameter value is the location of the worker Ignition config file on your HTTP Server.
- If you use multiple NICs, specify a single interface in the **ip** option. For example, to use DHCP on a NIC that is named **eno1**, set **ip=eno1:dhcp**.
- 3 Specify the location of the **initramfs** file that you uploaded to your TFTP server.

2. Use the PXE or iPXE infrastructure to create the required compute machines for your cluster.

9.2.4. Approving the certificate signing requests for your machines

When you add machines to a cluster, two pending certificate signing requests (CSRs) are generated for each machine that you added. You must confirm that these CSRs are approved or, if necessary, approve them yourself. The client requests must be approved first, followed by the server requests.

Prerequisites

• You added machines to your cluster.

Procedure

1. Confirm that the cluster recognizes the machines:

\$ oc get nodes

Example output

```
NAME STATUS ROLES AGE VERSION master-0 Ready master 63m v1.27.3 master-1 Ready master 63m v1.27.3 master-2 Ready master 64m v1.27.3
```

The output lists all of the machines that you created.



NOTE

The preceding output might not include the compute nodes, also known as worker nodes, until some CSRs are approved.

2. Review the pending CSRs and ensure that you see the client requests with the **Pending** or **Approved** status for each machine that you added to the cluster:

\$ oc get csr

Example output

```
NAME AGE REQUESTOR CONDITION csr-8b2br 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending csr-8vnps 15m system:serviceaccount:openshift-machine-config-operator:node-bootstrapper Pending ...
```

In this example, two machines are joining the cluster. You might see more approved CSRs in the list.

3. If the CSRs were not approved, after all of the pending CSRs for the machines you added are in **Pending** status, approve the CSRs for your cluster machines:



NOTE

Because the CSRs rotate automatically, approve your CSRs within an hour of adding the machines to the cluster. If you do not approve them within an hour, the certificates will rotate, and more than two certificates will be present for each node. You must approve all of these certificates. After the client CSR is approved, the Kubelet creates a secondary CSR for the serving certificate, which requires manual approval. Then, subsequent serving certificate renewal requests are automatically approved by the **machine-approver** if the Kubelet requests a new certificate with identical parameters.



NOTE

For clusters running on platforms that are not machine API enabled, such as bare metal and other user-provisioned infrastructure, you must implement a method of automatically approving the kubelet serving certificate requests (CSRs). If a request is not approved, then the **oc exec**, **oc rsh**, and **oc logs** commands cannot succeed, because a serving certificate is required when the API server connects to the kubelet. Any operation that contacts the Kubelet endpoint requires this certificate approval to be in place. The method must watch for new CSRs, confirm that the CSR was submitted by the **node-bootstrapper** service account in the **system:node** or **system:admin** groups, and confirm the identity of the node.

- To approve them individually, run the following command for each valid CSR:
 - \$ oc adm certificate approve <csr_name> 1
 - **csr_name>** is the name of a CSR from the list of current CSRs.
- To approve all pending CSRs, run the following command:

\$ oc get csr -o go-template='{{range .items}}{{if not .status}}{{.metadata.name}}{{"\n"}} {{end}}{{end}}' | xargs --no-run-if-empty oc adm certificate approve



NOTE

Some Operators might not become available until some CSRs are approved.

- 4. Now that your client requests are approved, you must review the server requests for each machine that you added to the cluster:
 - \$ oc get csr

Example output

NAME AGE REQUESTOR CONDITION csr-bfd72 5m26s system:node:ip-10-0-50-126.us-east-2.compute.internal Pending csr-c57lv 5m26s system:node:ip-10-0-95-157.us-east-2.compute.internal Pending ...

- 5. If the remaining CSRs are not approved, and are in the **Pending** status, approve the CSRs for your cluster machines:
 - To approve them individually, run the following command for each valid CSR:
 - \$ oc adm certificate approve <csr_name> 1
 - **csr_name>** is the name of a CSR from the list of current CSRs.
 - To approve all pending CSRs, run the following command:
- 6. After all client and server CSRs have been approved, the machines have the **Ready** status. Verify this by running the following command:
 - \$ oc get nodes

Example output

```
NAME STATUS ROLES AGE VERSION master-0 Ready master 73m v1.27.3 master-1 Ready master 73m v1.27.3 master-2 Ready master 74m v1.27.3 worker-0 Ready worker 11m v1.27.3 worker-1 Ready worker 11m v1.27.3
```



NOTE

It can take a few minutes after approval of the server CSRs for the machines to transition to the **Ready** status.

Additional information

For more information on CSRs, see Certificate Signing Requests.

9.2.5. Adding a new RHCOS worker node with a custom /var partition in AWS

OpenShift Container Platform supports partitioning devices during installation by using machine configs that are processed during the bootstrap. However, if you use /var partitioning, the device name must be determined at installation and cannot be changed. You cannot add different instance types as nodes if they have a different device naming schema. For example, if you configured the /var partition with the default AWS device name for m4.large instances, dev/xvdb, you cannot directly add an AWS m5.large instance, as m5.large instances use a /dev/nvme1n1 device by default. The device might fail to partition due to the different naming schema.

The procedure in this section shows how to add a new Red Hat Enterprise Linux CoreOS (RHCOS) compute node with an instance that uses a different device name from what was configured at installation. You create a custom user data secret and configure a new compute machine set. These steps are specific to an AWS cluster. The principles apply to other cloud deployments also. However, the device naming schema is different for other deployments and should be determined on a per-case basis.

Procedure

- 1. On a command line, change to the **openshift-machine-api** namespace:
 - \$ oc project openshift-machine-api
- 2. Create a new secret from the **worker-user-data** secret:
 - a. Export the **userData** section of the secret to a text file:

b. Edit the text file to add the **storage**, **filesystems**, and **systemd** stanzas for the partitions you want to use for the new node. You can specify any Ignition configuration parameters as needed.



NOTE

Do not change the values in the **ignition** stanza.

```
"ignition": {
 "config": {
  "merge": [
     "source": "https:...."
  ]
 "security": {
  "tls": {
    "certificateAuthorities": [
       "source": "data:text/plain;charset=utf-8;base64,....=="
 "version": "3.2.0"
},
"storage": {
 "disks": [
    "device": "/dev/nvme1n1", 1
    "partitions": [
       "label": "var",
      "sizeMiB": 50000, 2
      "startMiB": 0 3
   1
```

```
"filesystems": [
{
    "device": "/dev/disk/by-partlabel/var", 4
    "format": "xfs", 5
    "path": "/var" 6
}
]
},
"systemd": {
    "units": [ 7
    {
        "contents": "[Unit]\nBefore=local-
fs.target\n[Mount]\nWhere=/var\nWhat=/dev/disk/by-
partlabel/var\nOptions=defaults,pquota\n[Install]\nWantedBy=local-fs.target\n",
        "enabled": true,
        "name": "var.mount"
}
}
```

- Specifies an absolute path to the AWS block device.
- Specifies the size of the data partition in Mebibytes.
- Specifies the start of the partition in Mebibytes. When adding a data partition to the boot disk, a minimum value of 25000 MB (Mebibytes) is recommended. The root file system is automatically resized to fill all available space up to the specified offset. If no value is specified, or if the specified value is smaller than the recommended minimum, the resulting root file system will be too small, and future reinstalls of RHCOS might overwrite the beginning of the data partition.
- 4 Specifies an absolute path to the /var partition.
- 5 Specifies the filesystem format.
- Specifies the mount-point of the filesystem while Ignition is running relative to where the root filesystem will be mounted. This is not necessarily the same as where it should be mounted in the real root, but it is encouraged to make it the same.
- Defines a systemd mount unit that mounts the /dev/disk/by-partlabel/var device to the /var partition.
- c. Extract the **disableTemplating** section from the **work-user-data** secret to a text file:
 - $\$ oc get secret worker-user-data --template='{{index .data.disableTemplating | base64decode}}' | jq > disableTemplating.txt
- d. Create the new user data secret file from the two text files. This user data secret passes the additional node partition information in the **userData.txt** file to the newly created node.
 - \$ oc create secret generic worker-user-data-x5 --from-file=userData=userData.txt --from-file=disableTemplating=disableTemplating.txt

- 3. Create a new compute machine set for the new node:
 - a. Create a new compute machine set YAML file, similar to the following, which is configured for AWS. Add the required partitions and the newly-created user data secret:

TIP

Use an existing compute machine set as a template and change the parameters as needed for the new node.

```
apiVersion: machine.openshift.io/v1beta1
kind: MachineSet
metadata:
 labels:
  machine.openshift.io/cluster-api-cluster: auto-52-92tf4
 name: worker-us-east-2-nvme1n1 1
 namespace: openshift-machine-api
spec:
 replicas: 1
 selector:
  matchLabels:
   machine.openshift.io/cluster-api-cluster: auto-52-92tf4
   machine.openshift.io/cluster-api-machineset: auto-52-92tf4-worker-us-east-2b
 template:
  metadata:
   labels:
    machine.openshift.io/cluster-api-cluster: auto-52-92tf4
    machine.openshift.io/cluster-api-machine-role: worker
    machine.openshift.io/cluster-api-machine-type: worker
    machine.openshift.io/cluster-api-machineset: auto-52-92tf4-worker-us-east-2b
  spec:
   metadata: {}
   providerSpec:
    value:
      ami:
       id: ami-0c2dbd95931a
      apiVersion: awsproviderconfig.openshift.io/v1beta1
      blockDevices:
      - DeviceName: /dev/nvme1n1 2
       ebs:
        encrypted: true
        iops: 0
        volumeSize: 120
        volumeType: gp2
      - DeviceName: /dev/nvme1n2 3
        encrypted: true
        iops: 0
        volumeSize: 50
        volumeType: gp2
      credentialsSecret:
       name: aws-cloud-credentials
      deviceIndex: 0
      iamInstanceProfile:
       id: auto-52-92tf4-worker-profile
```

instanceType: m6i.large

kind: AWSMachineProviderConfig

metadata:

creationTimestamp: null

placement:

availabilityZone: us-east-2b

region: us-east-2 securityGroups:

- filters:
- name: tag:Name

values:

- auto-52-92tf4-worker-sg

subnet:

id: subnet-07a90e5db1

tags:

- name: kubernetes.io/cluster/auto-52-92tf4

value: owned userDataSecret:

name: worker-user-data-x5 4

- Specifies a name for the new node.
- 2 Specifies an absolute path to the AWS block device, here an encrypted EBS volume.
- Optional. Specifies an additional EBS volume.
- Specifies the user data secret file.
- b. Create the compute machine set:

\$ oc create -f <file-name>.yaml

The machines might take a few moments to become available.

- 4. Verify that the new partition and nodes are created:
 - a. Verify that the compute machine set is created:

\$ oc get machineset

Example output

NAME	DESIRED	CURF	RENT	READY	AVA	AILABLE	AGE
ci-ln-2675bt2-76ef8-bdgsc-worker	-us-east-1a	1	1	1	1	124m	
ci-ln-2675bt2-76ef8-bdgsc-worker	-us-east-1b	2	2	2	2	124m	
worker-us-east-2-nvme1n1	1	1	1	1	2m	135s 🚺	

- 1 This is the new compute machine set.
- b. Verify that the new node is created:

\$ oc get nodes

Example output

```
NAME STATUS ROLES AGE VERSION ip-10-0-128-78.ec2.internal Ready worker 117m v1.27.3 ip-10-0-146-113.ec2.internal Ready master 127m v1.27.3 ip-10-0-153-35.ec2.internal Ready worker 118m v1.27.3 ip-10-0-176-58.ec2.internal Ready master 126m v1.27.3 ip-10-0-217-135.ec2.internal Ready worker 2m57s v1.27.3 ip-10-0-225-248.ec2.internal Ready worker 127m v1.27.3 ip-10-0-245-59.ec2.internal Ready worker 116m v1.27.3
```

- This is new new node.
- c. Verify that the custom /var partition is created on the new node:
 - \$ oc debug node/<node-name> -- chroot /host lsblk

For example:

\$ oc debug node/ip-10-0-217-135.ec2.internal -- chroot /host lsblk

Example output

```
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT nvme0n1 202:0 0 120G 0 disk |-nvme0n1p1 202:1 0 1M 0 part |-nvme0n1p2 202:2 0 127M 0 part |-nvme0n1p3 202:3 0 384M 0 part /boot `-nvme0n1p4 202:4 0 119.5G 0 part /sysroot nvme1n1 202:16 0 50G 0 disk `-nvme1n1p1 202:17 0 48.8G 0 part /var
```

The **nvme1n1** device is mounted to the /**var** partition.

Additional resources

• For more information on how OpenShift Container Platform uses disk partitioning, see Disk partitioning.

9.3. DEPLOYING MACHINE HEALTH CHECKS

Understand and deploy machine health checks.



IMPORTANT

You can use the advanced machine management and scaling capabilities only in clusters where the Machine API is operational. Clusters with user-provisioned infrastructure require additional validation and configuration to use the Machine API.

Clusters with the infrastructure platform type **none** cannot use the Machine API. This limitation applies even if the compute machines that are attached to the cluster are installed on a platform that supports the feature. This parameter cannot be changed after installation.

To view the platform type for your cluster, run the following command:

\$ oc get infrastructure cluster -o jsonpath='{.status.platform}'

9.3.1. About machine health checks



NOTE

You can only apply a machine health check to machines that are managed by compute machine sets or control plane machine sets.

To monitor machine health, create a resource to define the configuration for a controller. Set a condition to check, such as staying in the **NotReady** status for five minutes or displaying a permanent condition in the node-problem-detector, and a label for the set of machines to monitor.

The controller that observes a **MachineHealthCheck** resource checks for the defined condition. If a machine fails the health check, the machine is automatically deleted and one is created to take its place. When a machine is deleted, you see a **machine deleted** event.

To limit disruptive impact of the machine deletion, the controller drains and deletes only one node at a time. If there are more unhealthy machines than the **maxUnhealthy** threshold allows for in the targeted pool of machines, remediation stops and therefore enables manual intervention.



NOTE

Consider the timeouts carefully, accounting for workloads and requirements.

- Long timeouts can result in long periods of downtime for the workload on the unhealthy machine.
- Too short timeouts can result in a remediation loop. For example, the timeout for checking the **NotReady** status must be long enough to allow the machine to complete the startup process.

To stop the check, remove the resource.

9.3.1.1. Limitations when deploying machine health checks

There are limitations to consider before deploying a machine health check:

• Only machines owned by a machine set are remediated by a machine health check.

- If the node for a machine is removed from the cluster, a machine health check considers the machine to be unhealthy and remediates it immediately.
- If the corresponding node for a machine does not join the cluster after the **nodeStartupTimeout**, the machine is remediated.
- A machine is remediated immediately if the **Machine** resource phase is **Failed**.

Additional resources

• About control plane machine sets

9.3.2. Sample Machine Health Check resource

The **MachineHealthCheck** resource for all cloud-based installation types, and other than bare metal, resembles the following YAML file:

```
apiVersion: machine.openshift.io/v1beta1
kind: MachineHealthCheck
metadata:
 name: example 1
 namespace: openshift-machine-api
spec:
 selector:
  matchLabels:
   machine.openshift.io/cluster-api-machine-role: <role> 2
   machine.openshift.io/cluster-api-machine-type: <role> 3
   machine.openshift.io/cluster-api-machineset: <cluster name>-<label>-<zone> 4
 unhealthyConditions:
 - type: "Ready"
  timeout: "300s" 5
  status: "False"
 - type: "Ready"
  timeout: "300s" 6
  status: "Unknown"
 maxUnhealthy: "40%" 7
 nodeStartupTimeout: "10m" 8
```

- 1 Specify the name of the machine health check to deploy.
- Specify a label for the machine pool that you want to check.
- Specify the machine set to track in **<cluster_name>-<label>-<zone>** format. For example, **prod-node-us-east-1a**.
- 5 6 Specify the timeout duration for a node condition. If a condition is met for the duration of the timeout, the machine will be remediated. Long timeouts can result in long periods of downtime for a workload on an unhealthy machine.
- Specify the amount of machines allowed to be concurrently remediated in the targeted pool. This can be set as a percentage or an integer. If the number of unhealthy machines exceeds the limit set by **maxUnhealthy**, remediation is not performed.
- Specify the timeout duration that a machine health check must wait for a node to join the cluster before a machine is determined to be unhealthy.



NOTE

The **matchLabels** are examples only; you must map your machine groups based on your specific needs.

9.3.2.1. Short-circuiting machine health check remediation

Short-circuiting ensures that machine health checks remediate machines only when the cluster is healthy. Short-circuiting is configured through the **maxUnhealthy** field in the **MachineHealthCheck** resource.

If the user defines a value for the **maxUnhealthy** field, before remediating any machines, the **MachineHealthCheck** compares the value of **maxUnhealthy** with the number of machines within its target pool that it has determined to be unhealthy. Remediation is not performed if the number of unhealthy machines exceeds the **maxUnhealthy** limit.



IMPORTANT

If **maxUnhealthy** is not set, the value defaults to **100%** and the machines are remediated regardless of the state of the cluster.

The appropriate **maxUnhealthy** value depends on the scale of the cluster you deploy and how many machines the **MachineHealthCheck** covers. For example, you can use the **maxUnhealthy** value to cover multiple compute machine sets across multiple availability zones so that if you lose an entire zone, your **maxUnhealthy** setting prevents further remediation within the cluster. In global Azure regions that do not have multiple availability zones, you can use availability sets to ensure high availability.



IMPORTANT

If you configure a **MachineHealthCheck** resource for the control plane, set the value of **maxUnhealthy** to **1**.

This configuration ensures that the machine health check takes no action when multiple control plane machines appear to be unhealthy. Multiple unhealthy control plane machines can indicate that the etcd cluster is degraded or that a scaling operation to replace a failed machine is in progress.

If the etcd cluster is degraded, manual intervention might be required. If a scaling operation is in progress, the machine health check should allow it to finish.

The **maxUnhealthy** field can be set as either an integer or percentage. There are different remediation implementations depending on the **maxUnhealthy** value.

9.3.2.1.1. Setting maxUnhealthy by using an absolute value

If maxUnhealthy is set to 2:

- Remediation will be performed if 2 or fewer nodes are unhealthy
- Remediation will not be performed if 3 or more nodes are unhealthy

These values are independent of how many machines are being checked by the machine health check.

9.3.2.1.2. Setting maxUnhealthy by using percentages

If maxUnhealthy is set to 40% and there are 25 machines being checked:

- Remediation will be performed if 10 or fewer nodes are unhealthy
- Remediation will not be performed if 11 or more nodes are unhealthy

If maxUnhealthy is set to 40% and there are 6 machines being checked:

- Remediation will be performed if 2 or fewer nodes are unhealthy
- Remediation will not be performed if 3 or more nodes are unhealthy



NOTE

The allowed number of machines is rounded down when the percentage of **maxUnhealthy** machines that are checked is not a whole number.

9.3.3. Creating a machine health check resource

You can create a MachineHealthCheck resource for machine sets in your cluster.



NOTE

You can only apply a machine health check to machines that are managed by compute machine sets or control plane machine sets.

Prerequisites

• Install the **oc** command line interface.

Procedure

- 1. Create a **healthcheck.yml** file that contains the definition of your machine health check.
- 2. Apply the **healthcheck.yml** file to your cluster:

\$ oc apply -f healthcheck.yml

9.3.4. Scaling a compute machine set manually

To add or remove an instance of a machine in a compute machine set, you can manually scale the compute machine set.

This guidance is relevant to fully automated, installer-provisioned infrastructure installations. Customized, user-provisioned infrastructure installations do not have compute machine sets.

Prerequisites

- Install an OpenShift Container Platform cluster and the oc command line.
- Log in to **oc** as a user with **cluster-admin** permission.

Procedure

1. View the compute machine sets that are in the cluster by running the following command:

\$ oc get machinesets -n openshift-machine-api

The compute machine sets are listed in the form of <clusterid>-worker-<aws-region-az>.

2. View the compute machines that are in the cluster by running the following command:

\$ oc get machine -n openshift-machine-api

3. Set the annotation on the compute machine that you want to delete by running the following command:

\$ oc annotate machine/<machine_name> -n openshift-machine-api machine.openshift.io/delete-machine="true"

4. Scale the compute machine set by running one of the following commands:

\$ oc scale --replicas=2 machineset <machineset> -n openshift-machine-api

Or:

\$ oc edit machineset <machineset> -n openshift-machine-api

TIP

You can alternatively apply the following YAML to scale the compute machine set:

apiVersion: machine.openshift.io/v1beta1

kind: MachineSet

metadata:

name: <machineset>

namespace: openshift-machine-api

spec:

replicas: 2

You can scale the compute machine set up or down. It takes several minutes for the new machines to be available.



IMPORTANT

By default, the machine controller tries to drain the node that is backed by the machine until it succeeds. In some situations, such as with a misconfigured pod disruption budget, the drain operation might not be able to succeed. If the drain operation fails, the machine controller cannot proceed removing the machine.

You can skip draining the node by annotating **machine.openshift.io/exclude-node-draining** in a specific machine.

Verification

Verify the deletion of the intended machine by running the following command:

\$ oc get machines

9.3.5. Understanding the difference between compute machine sets and the machine config pool

MachineSet objects describe OpenShift Container Platform nodes with respect to the cloud or machine provider.

The **MachineConfigPool** object allows **MachineConfigController** components to define and provide the status of machines in the context of upgrades.

The **MachineConfigPool** object allows users to configure how upgrades are rolled out to the OpenShift Container Platform nodes in the machine config pool.

The **NodeSelector** object can be replaced with a reference to the **MachineSet** object.

9.4. RECOMMENDED NODE HOST PRACTICES

The OpenShift Container Platform node configuration file contains important options. For example, two parameters control the maximum number of pods that can be scheduled to a node: **podsPerCore** and **maxPods**.

When both options are in use, the lower of the two values limits the number of pods on a node. Exceeding these values can result in:

- Increased CPU utilization.
- Slow pod scheduling.
- Potential out-of-memory scenarios, depending on the amount of memory in the node.
- Exhausting the pool of IP addresses.
- Resource overcommitting, leading to poor user application performance.



IMPORTANT

In Kubernetes, a pod that is holding a single container actually uses two containers. The second container is used to set up networking prior to the actual container starting. Therefore, a system running 10 pods will actually have 20 containers running.



NOTE

Disk IOPS throttling from the cloud provider might have an impact on CRI-O and kubelet. They might get overloaded when there are large number of I/O intensive pods running on the nodes. It is recommended that you monitor the disk I/O on the nodes and use volumes with sufficient throughput for the workload.

The **podsPerCore** parameter sets the number of pods the node can run based on the number of processor cores on the node. For example, if **podsPerCore** is set to **10** on a node with 4 processor cores, the maximum number of pods allowed on the node will be **40**.

kubeletConfig: podsPerCore: 10

Setting **podsPerCore** to **0** disables this limit. The default is **0**. The value of the **podsPerCore** parameter cannot exceed the value of the **maxPods** parameter.

The **maxPods** parameter sets the number of pods the node can run to a fixed value, regardless of the properties of the node.

kubeletConfig: maxPods: 250

9.4.1. Creating a KubeletConfig CRD to edit kubelet parameters

The kubelet configuration is currently serialized as an Ignition configuration, so it can be directly edited. However, there is also a new **kubelet-config-controller** added to the Machine Config Controller (MCC). This lets you use a **KubeletConfig** custom resource (CR) to edit the kubelet parameters.



NOTE

As the fields in the **kubeletConfig** object are passed directly to the kubelet from upstream Kubernetes, the kubelet validates those values directly. Invalid values in the **kubeletConfig** object might cause cluster nodes to become unavailable. For valid values, see the Kubernetes documentation.

Consider the following guidance:

- Edit an existing **KubeletConfig** CR to modify existing settings or add new settings, instead of creating a CR for each change. It is recommended that you create a CR only to modify a different machine config pool, or for changes that are intended to be temporary, so that you can revert the changes.
- Create one **KubeletConfig** CR for each machine config pool with all the config changes you want for that pool.
- As needed, create multiple KubeletConfig CRs with a limit of 10 per cluster. For the first KubeletConfig CR, the Machine Config Operator (MCO) creates a machine config appended with kubelet. With each subsequent CR, the controller creates another kubelet machine config with a numeric suffix. For example, if you have a kubelet machine config with a -2 suffix, the next kubelet machine config is appended with -3.



NOTE

If you are applying a kubelet or container runtime config to a custom machine config pool, the custom role in the **machineConfigSelector** must match the name of the custom machine config pool.

For example, because the following custom machine config pool is named **infra**, the custom role must also be **infra**:

apiVersion: machineconfiguration.openshift.io/v1

kind: MachineConfigPool

metadata: name: infra spec:

machineConfigSelector: matchExpressions:

- {key: machineconfiguration.openshift.io/role, operator: In, values: [worker,infra]}

..

If you want to delete the machine configs, delete them in reverse order to avoid exceeding the limit. For example, you delete the **kubelet-3** machine config before deleting the **kubelet-2** machine config.



NOTE

If you have a machine config with a **kubelet-9** suffix, and you create another **KubeletConfig** CR, a new machine config is not created, even if there are fewer than 10 **kubelet** machine configs.

Example KubeletConfig CR

\$ oc get kubeletconfig

NAME AGE set-max-pods 15m

Example showing a KubeletConfig machine config

\$ oc get mc | grep kubelet

99-worker-generated-kubelet-1 26m

b5c5119de007945b6fe6fb215db3b8e2ceb12511 3.2.0

The following procedure is an example to show how to configure the maximum number of pods per node on the worker nodes.

Prerequisites

1. Obtain the label associated with the static **MachineConfigPool** CR for the type of node you want to configure. Perform one of the following steps:

a. view the machine contig pool:

\$ oc describe machineconfigpool <name>

For example:

\$ oc describe machineconfigpool worker

Example output

apiVersion: machineconfiguration.openshift.io/v1 kind: MachineConfigPool metadata: creationTimestamp: 2019-02-08T14:52:39Z generation: 1 labels: custom-kubelet: set-max-pods 1

- 1 If a label has been added it appears under labels.
- b. If the label is not present, add a key/value pair:

\$ oc label machineconfigpool worker custom-kubelet=set-max-pods

Procedure

- 1. View the available machine configuration objects that you can select:
 - \$ oc get machineconfig

By default, the two kubelet-related configs are 01-master-kubelet and 01-worker-kubelet.

2. Check the current value for the maximum pods per node:

\$ oc describe node <node_name>

For example:

\$ oc describe node ci-ln-5grqprb-f76d1-ncnqq-worker-a-mdv94

Look for value: pods: <value> in the Allocatable stanza:

Example output

Allocatable:
attachable-volumes-aws-ebs: 25
cpu: 3500m
hugepages-1Gi: 0
hugepages-2Mi: 0
memory: 15341844Ki
pods: 250

3. Set the maximum pods per node on the worker nodes by creating a custom resource file that contains the kubelet configuration:



IMPORTANT

Kubelet configurations that target a specific machine config pool also affect any dependent pools. For example, creating a kubelet configuration for the pool containing worker nodes will also apply to any subset pools, including the pool containing infrastructure nodes. To avoid this, you must create a new machine config pool with a selection expression that only includes worker nodes, and have your kubelet configuration target this new pool.

apiVersion: machineconfiguration.openshift.io/v1

kind: KubeletConfig

metadata:

name: set-max-pods

spec:

machineConfigPoolSelector:

matchLabels:

custom-kubelet: set-max-pods 1

kubeletConfig: maxPods: 500 2

- Enter the label from the machine config pool.
- Add the kubelet configuration. In this example, use **maxPods** to set the maximum pods per node.



NOTE

The rate at which the kubelet talks to the API server depends on queries per second (QPS) and burst values. The default values, **50** for **kubeAPIQPS** and **100** for **kubeAPIBurst**, are sufficient if there are limited pods running on each node. It is recommended to update the kubelet QPS and burst rates if there are enough CPU and memory resources on the node.

apiVersion: machineconfiguration.openshift.io/v1

kind: KubeletConfig

metadata:

name: set-max-pods

spec:

machineConfigPoolSelector:

matchLabels:

custom-kubelet: set-max-pods

kubeletConfig:

maxPods: <pod_count> kubeAPIBurst: <burst_rate> kubeAPIQPS: <QPS>

a. Update the machine config pool for workers with the label:

\$ oc label machineconfigpool worker custom-kubelet=set-max-pods

b. Create the KubeletConfig object:

\$ oc create -f change-maxPods-cr.yaml

c. Verify that the **KubeletConfig** object is created:

\$ oc get kubeletconfig

Example output

NAME AGE set-max-pods 15m

Depending on the number of worker nodes in the cluster, wait for the worker nodes to be rebooted one by one. For a cluster with 3 worker nodes, this could take about 10 to 15 minutes.

- 4. Verify that the changes are applied to the node:
 - a. Check on a worker node that the **maxPods** value changed:

\$ oc describe node <node_name>

b. Locate the **Allocatable** stanza:

Allocatable:
attachable-volumes-gce-pd: 127
cpu: 3500m
ephemeral-storage: 123201474766
hugepages-1Gi: 0
hugepages-2Mi: 0
memory: 14225400Ki
pods: 500 1

- In this example, the **pods** parameter should report the value you set in the **KubeletConfig** object.
- 5. Verify the change in the **KubeletConfig** object:

\$ oc get kubeletconfigs set-max-pods -o yaml

This should show a status of **True** and **type:Success**, as shown in the following example:

```
spec:
kubeletConfig:
maxPods: 500
machineConfigPoolSelector:
matchLabels:
custom-kubelet: set-max-pods
status:
conditions:
```

- lastTransitionTime: "2021-06-30T17:04:07Z"

message: Success status: "True" type: Success

9.4.2. Modifying the number of unavailable worker nodes

By default, only one machine is allowed to be unavailable when applying the kubelet-related configuration to the available worker nodes. For a large cluster, it can take a long time for the configuration change to be reflected. At any time, you can adjust the number of machines that are updating to speed up the process.

Procedure

- 1. Edit the worker machine config pool:
 - \$ oc edit machineconfigpool worker
- 2. Add the **maxUnavailable** field and set the value:

spec:

maxUnavailable: <node_count>



IMPORTANT

When setting the value, consider the number of worker nodes that can be unavailable without affecting the applications running on the cluster.

9.4.3. Control plane node sizing

The control plane node resource requirements depend on the number and type of nodes and objects in the cluster. The following control plane node size recommendations are based on the results of a control plane density focused testing, or *Cluster-density*. This test creates the following objects across a given number of namespaces:

- 1 image stream
- 1 build
- 5 deployments, with 2 pod replicas in a **sleep** state, mounting 4 secrets, 4 config maps, and 1 downward API volume each
- 5 services, each one pointing to the TCP/8080 and TCP/8443 ports of one of the previous deployments
- 1 route pointing to the first of the previous services
- 10 secrets containing 2048 random string characters
- 10 config maps containing 2048 random string characters

Number of worker nodes	Cluster-density (namespaces)	CPU cores	Memory (GB)
24	500	4	16
120	1000	8	32
252	4000	16, but 24 if using the OVN-Kubernetes network plug-in	64, but 128 if using the OVN-Kubernetes network plug-in
501, but untested with the OVN-Kubernetes network plug-in	4000	16	96

The data from the table above is based on an OpenShift Container Platform running on top of AWS, using r5.4xlarge instances as control-plane nodes and m5.2xlarge instances as worker nodes.

On a large and dense cluster with three control plane nodes, the CPU and memory usage will spike up when one of the nodes is stopped, rebooted, or fails. The failures can be due to unexpected issues with power, network, underlying infrastructure, or intentional cases where the cluster is restarted after shutting it down to save costs. The remaining two control plane nodes must handle the load in order to be highly available, which leads to increase in the resource usage. This is also expected during upgrades because the control plane nodes are cordoned, drained, and rebooted serially to apply the operating system updates, as well as the control plane Operators update. To avoid cascading failures, keep the overall CPU and memory resource usage on the control plane nodes to at most 60% of all available capacity to handle the resource usage spikes. Increase the CPU and memory on the control plane nodes accordingly to avoid potential downtime due to lack of resources.



IMPORTANT

The node sizing varies depending on the number of nodes and object counts in the cluster. It also depends on whether the objects are actively being created on the cluster. During object creation, the control plane is more active in terms of resource usage compared to when the objects are in the **running** phase.

Operator Lifecycle Manager (OLM) runs on the control plane nodes and its memory footprint depends on the number of namespaces and user installed operators that OLM needs to manage on the cluster. Control plane nodes need to be sized accordingly to avoid OOM kills. Following data points are based on the results from cluster maximums testing.

Number of namespaces	OLM memory at idle state (GB)	OLM memory with 5 user operators installed (GB)
500	0.823	1.7
1000	1.2	2.5
1500	1.7	3.2

Number of namespaces	OLM memory at idle state (GB)	OLM memory with 5 user operators installed (GB)
2000	2	4.4
3000	2.7	5.6
4000	3.8	7.6
5000	4.2	9.02
6000	5.8	11.3
7000	6.6	12.9
8000	6.9	14.8
9000	8	17.7
10,000	9.9	21.6



IMPORTANT

You can modify the control plane node size in a running OpenShift Container Platform 4.14 cluster for the following configurations only:

- Clusters installed with a user-provisioned installation method.
- AWS clusters installed with an installer-provisioned infrastructure installation method.
- Clusters that use a control plane machine set to manage control plane machines.

For all other configurations, you must estimate your total node count and use the suggested control plane node size during installation.



IMPORTANT

The recommendations are based on the data points captured on OpenShift Container Platform clusters with OpenShift SDN as the network plugin.



NOTE

In OpenShift Container Platform 4.14, half of a CPU core (500 millicore) is now reserved by the system by default compared to OpenShift Container Platform 3.11 and previous versions. The sizes are determined taking that into consideration.

9.4.4. Setting up CPU Manager

D.....

Proceaure

1. Optional: Label a node:

oc label node perf-node.example.com cpumanager=true

2. Edit the MachineConfigPool of the nodes where CPU Manager should be enabled. In this example, all workers have CPU Manager enabled:

oc edit machineconfigpool worker

3. Add a label to the worker machine config pool:

metadata: creationTimestamp: 2020-xx-xxx generation: 3 labels:

custom-kubelet: cpumanager-enabled

4. Create a KubeletConfig, cpumanager-kubeletconfig.yaml, custom resource (CR). Refer to the label created in the previous step to have the correct nodes updated with the new kubelet config. See the **machineConfigPoolSelector** section:

apiVersion: machineconfiguration.openshift.io/v1 kind: KubeletConfig metadata: name: cpumanager-enabled machineConfigPoolSelector:

matchLabels:

custom-kubelet: cpumanager-enabled

kubeletConfig:

cpuManagerPolicy: static 1

cpuManagerReconcilePeriod: 5s (2)

- Specify a policy:
 - none. This policy explicitly enables the existing default CPU affinity scheme, providing no affinity beyond what the scheduler does automatically. This is the default policy.
 - static. This policy allows containers in guaranteed pods with integer CPU requests. It also limits access to exclusive CPUs on the node. If **static**, you must use a lowercase **s**.
- Optional. Specify the CPU Manager reconcile frequency. The default is 5s.
- 5. Create the dynamic kubelet config:

oc create -f cpumanager-kubeletconfig.yaml

This adds the CPU Manager feature to the kubelet config and, if needed, the Machine Config Operator (MCO) reboots the node. To enable CPU Manager, a reboot is not needed.

6. Check for the merged kubelet config:

oc get machineconfig 99-worker-XXXXXX-XXXXX-XXXXX-kubelet -o json | grep ownerReference -A7

Example output

7. Check the worker for the updated **kubelet.conf**:

oc debug node/perf-node.example.com sh-4.2# cat /host/etc/kubernetes/kubelet.conf | grep cpuManager

Example output

```
cpuManagerPolicy: static cpuManagerReconcilePeriod: 5s
```

- cpuManagerPolicy is defined when you create the KubeletConfig CR.
- cpuManagerReconcilePeriod is defined when you create the KubeletConfig CR.
- 8. Create a pod that requests a core or multiple cores. Both limits and requests must have their CPU value set to a whole integer. That is the number of cores that will be dedicated to this pod:
 - # cat cpumanager-pod.yaml

Example output

```
apiVersion: v1
kind: Pod
metadata:
 generateName: cpumanager-
spec:
 containers:
 - name: cpumanager
  image: gcr.io/google_containers/pause:3.2
  resources:
   requests:
    cpu: 1
    memory: "1G"
   limits:
    cpu: 1
    memory: "1G"
 nodeSelector:
  cpumanager: "true"
```

9. Create the pod:

oc create -f cpumanager-pod.yaml

10. Verify that the pod is scheduled to the node that you labeled:

oc describe pod cpumanager

Example output

```
Name:
            cpumanager-6cqz7
              default
Namespace:
Priority:
PriorityClassName: <none>
Node: perf-node.example.com/xxx.xx.xxx
Limits:
   cpu:
        1
   memory: 1G
  Requests:
   cpu:
   memory:
            1G
QoS Class:
             Guaranteed
Node-Selectors: cpumanager=true
```

11. Verify that the **cgroups** are set up correctly. Get the process ID (PID) of the **pause** process:

Pods of quality of service (QoS) tier **Guaranteed** are placed within the **kubepods.slice**. Pods of other QoS tiers end up in child **cgroups** of **kubepods**:

```
# cd /sys/fs/cgroup/cpuset/kubepods.slice/kubepods-
pod69c01f8e_6b74_11e9_ac0f_0a2b62178a22.slice/crio-
b5437308f1ad1a7db0574c542bdf08563b865c0345c86e9585f8c0b0a655612c.scope
# for i in `ls cpuset.cpus tasks`; do echo -n "$i "; cat $i ; done
```

Example output

```
cpuset.cpus 1
tasks 32706
```

12. Check the allowed CPU list for the task:

```
# grep ^Cpus_allowed_list /proc/32706/status
```

Example output

Cpus_allowed_list: 1

13. Verify that another pod (in this case, the pod in the **burstable** QoS tier) on the system cannot run on the core allocated for the **Guaranteed** pod:

```
# cat /sys/fs/cgroup/cpuset/kubepods.slice/kubepods-besteffort.slice/kubepods-besteffort-podc494a073_6b77_11e9_98c0_06bba5c387ea.slice/crio-c56982f57b75a2420947f0afc6cafe7534c5734efc34157525fa9abbf99e3849.scope/cpuset.cpus

0
# oc describe node perf-node.example.com
```

Example output

```
Capacity:
attachable-volumes-aws-ebs: 39
                      124768236Ki
ephemeral-storage:
hugepages-1Gi:
                     0
hugepages-2Mi:
                     0
memory:
                 8162900Ki
pods:
                 250
Allocatable:
attachable-volumes-aws-ebs: 39
          1500m
cpu:
ephemeral-storage:
                     124768236Ki
hugepages-1Gi:
hugepages-2Mi:
                    0
memory:
                  7548500Ki
                 250
pods:
                       cpumanager-6cgz7 1 (66%) 1 (66%) 1G (12%)
default
1G (12%)
           29m
Allocated resources:
(Total limits may be over 100 percent, i.e., overcommitted.)
Resource
                   Requests
                                Limits
                1440m (96%)
                               1 (66%)
 cpu
```

This VM has two CPU cores. The **system-reserved** setting reserves 500 millicores, meaning that half of one core is subtracted from the total capacity of the node to arrive at the **Node Allocatable** amount. You can see that **Allocatable CPU** is 1500 millicores. This means you can run one of the CPU Manager pods since each will take one whole core. A whole core is equivalent to 1000 millicores. If you try to schedule a second pod, the system will accept the pod, but it will never be scheduled:

```
NAME READY STATUS RESTARTS AGE cpumanager-6cqz7 1/1 Running 0 33m cpumanager-7qc2t 0/1 Pending 0 11s
```

9.5. HUGE PAGES

Understand and configure huge pages.

9.5.1. What huge pages do

Memory is managed in blocks known as pages. On most systems, a page is 4Ki. 1Mi of memory is equal to 256 pages; 1Gi of memory is 256,000 pages, and so on. CPUs have a built-in memory management unit that manages a list of these pages in hardware. The Translation Lookaside Buffer (TLB) is a small hardware cache of virtual-to-physical page mappings. If the virtual address passed in a hardware instruction can be found in the TLB, the mapping can be determined quickly. If not, a TLB miss occurs, and the system falls back to slower, software-based address translation, resulting in performance issues. Since the size of the TLB is fixed, the only way to reduce the chance of a TLB miss is to increase the page size.

A huge page is a memory page that is larger than 4Ki. On x86_64 architectures, there are two common huge page sizes: 2Mi and 1Gi. Sizes vary on other architectures. To use huge pages, code must be written so that applications are aware of them. Transparent Huge Pages (THP) attempt to automate the management of huge pages without application knowledge, but they have limitations. In particular, they are limited to 2Mi page sizes. THP can lead to performance degradation on nodes with high memory utilization or fragmentation due to defragmenting efforts of THP, which can lock memory pages. For this reason, some applications may be designed to (or recommend) usage of pre-allocated huge pages instead of THP.

9.5.2. How huge pages are consumed by apps

Nodes must pre-allocate huge pages in order for the node to report its huge page capacity. A node can only pre-allocate huge pages for a single size.

Huge pages can be consumed through container-level resource requirements using the resource name **hugepages-<size>**, where size is the most compact binary notation using integer values supported on a particular node. For example, if a node supports 2048KiB page sizes, it exposes a schedulable resource **hugepages-2Mi**. Unlike CPU or memory, huge pages do not support over-commitment.

```
apiVersion: v1
kind: Pod
metadata:
 generateName: hugepages-volume-
 containers:
 - securityContext:
   privileged: true
  image: rhel7:latest
  command:
  - sleep
  - inf
  name: example
  volumeMounts:
  - mountPath: /dev/hugepages
   name: hugepage
  resources:
   limits:
    hugepages-2Mi: 100Mi 1
    memory: "1Gi"
    cpu: "1"
```

volumes:

name: hugepage emptyDir:

medium: HugePages

Specify the amount of memory for **hugepages** as the exact amount to be allocated. Do not specify this value as the amount of memory for **hugepages** multiplied by the size of the page. For example, given a huge page size of 2MB, if you want to use 100MB of huge-page-backed RAM for your application, then you would allocate 50 huge pages. OpenShift Container Platform handles the math for you. As in the above example, you can specify **100MB** directly.

Allocating huge pages of a specific size

Some platforms support multiple huge page sizes. To allocate huge pages of a specific size, precede the huge pages boot command parameters with a huge page size selection parameter **hugepagesz=<size>**. The **<size>** value must be specified in bytes with an optional scale suffix [**kKmMgG**]. The default huge page size can be defined with the **default_hugepagesz=<size>** boot parameter.

Huge page requirements

- Huge page requests must equal the limits. This is the default if limits are specified, but requests are not.
- Huge pages are isolated at a pod scope. Container isolation is planned in a future iteration.
- **EmptyDir** volumes backed by huge pages must not consume more huge page memory than the pod request.
- Applications that consume huge pages via **shmget()** with **SHM_HUGETLB** must run with a supplemental group that matches *proc/sys/vm/hugetlb_shm_group*.

9.5.3. Configuring huge pages at boot time

Nodes must pre-allocate huge pages used in an OpenShift Container Platform cluster. There are two ways of reserving huge pages: at boot time and at run time. Reserving at boot time increases the possibility of success because the memory has not yet been significantly fragmented. The Node Tuning Operator currently supports boot time allocation of huge pages on specific nodes.

Procedure

To minimize node reboots, the order of the steps below needs to be followed:

1. Label all nodes that need the same huge pages setting by a label.

\$ oc label node <node_using_hugepages> node-role.kubernetes.io/worker-hp=

2. Create a file with the following content and name it hugepages-tuned-boottime.yaml:

apiVersion: tuned.openshift.io/v1

kind: Tuned metadata:

name: hugepages 1

namespace: openshift-cluster-node-tuning-operator

spec:

profile: 2

```
- data: |
    [main]
    summary=Boot time configuration for hugepages
    include=openshift-node
    [bootloader]
    cmdline_openshift_node_hugepages=hugepagesz=2M hugepages=50 3
    name: openshift-node-hugepages

recommend:
- machineConfigLabels: 4
    machineconfiguration.openshift.io/role: "worker-hp"
    priority: 30
    profile: openshift-node-hugepages
```

- Set the **name** of the Tuned resource to **hugepages**.
- Set the **profile** section to allocate huge pages.
- Note the order of parameters is important as some platforms support huge pages of various sizes.
- Enable machine config pool based matching.
- 3. Create the Tuned hugepages object

\$ oc create -f hugepages-tuned-boottime.yaml

4. Create a file with the following content and name it **hugepages-mcp.yaml**:

```
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfigPool
metadata:
name: worker-hp
labels:
worker-hp: ""
spec:
machineConfigSelector:
matchExpressions:
- {key: machineconfiguration.openshift.io/role, operator: In, values: [worker,worker-hp]}
nodeSelector:
matchLabels:
node-role.kubernetes.io/worker-hp: ""
```

5. Create the machine config pool:

\$ oc create -f hugepages-mcp.yaml

Given enough non-fragmented memory, all the nodes in the **worker-hp** machine config pool should now have 50 2Mi huge pages allocated.

\$ oc get node <node_using_hugepages> -o jsonpath="{.status.allocatable.hugepages-2Mi}" 100Mi



NOTE

The TuneD bootloader plugin only supports Red Hat Enterprise Linux CoreOS (RHCOS) worker nodes.

9.6. UNDERSTANDING DEVICE PLUGINS

The device plugin provides a consistent and portable solution to consume hardware devices across clusters. The device plugin provides support for these devices through an extension mechanism, which makes these devices available to Containers, provides health checks of these devices, and securely shares them.



IMPORTANT

OpenShift Container Platform supports the device plugin API, but the device plugin Containers are supported by individual vendors.

A device plugin is a gRPC service running on the nodes (external to the **kubelet**) that is responsible for managing specific hardware resources. Any device plugin must support following remote procedure calls (RPCs):

```
service DevicePlugin {
   // GetDevicePluginOptions returns options to be communicated with Device
   rpc GetDevicePluginOptions(Empty) returns (DevicePluginOptions) {}
   // ListAndWatch returns a stream of List of Devices
   // Whenever a Device state change or a Device disappears, ListAndWatch
   // returns the new list
   rpc ListAndWatch(Empty) returns (stream ListAndWatchResponse) {}
   // Allocate is called during container creation so that the Device
   // Plug-in can run device specific operations and instruct Kubelet
   // of the steps to make the Device available in the container
   rpc Allocate(AllocateRequest) returns (AllocateResponse) {}
   // PreStartcontainer is called, if indicated by Device Plug-in during
   // registration phase, before each container start. Device plug-in
   // can run device specific operations such as resetting the device
   // before making devices available to the container
   rpc PreStartcontainer(PreStartcontainerRequest) returns (PreStartcontainerResponse) {}
```

Example device plugins

- Nvidia GPU device plugin for COS-based operating system
- Nvidia official GPU device plugin
- Solarflare device plugin
- KubeVirt device plugins: vfio and kvm
- Kubernetes device plugin for IBM® Crypto Express (CEX) cards



NOTE

For easy device plugin reference implementation, there is a stub device plugin in the Device Manager code:

vendor/k8s.io/kubernetes/pkg/kubelet/cm/deviceplugin/device_plugin_stub.go.

9.6.1. Methods for deploying a device plugin

- Daemon sets are the recommended approach for device plugin deployments.
- Upon start, the device plugin will try to create a UNIX domain socket at /var/lib/kubelet/device-plugin/ on the node to serve RPCs from Device Manager.
- Since device plugins must manage hardware resources, access to the host file system, as well as socket creation, they must be run in a privileged security context.
- More specific details regarding deployment steps can be found with each device plugin implementation.

9.6.2. Understanding the Device Manager

Device Manager provides a mechanism for advertising specialized node hardware resources with the help of plugins known as device plugins.

You can advertise specialized hardware without requiring any upstream code changes.



IMPORTANT

OpenShift Container Platform supports the device plugin API, but the device plugin Containers are supported by individual vendors.

Device Manager advertises devices as **Extended Resources**. User pods can consume devices, advertised by Device Manager, using the same **Limit/Request** mechanism, which is used for requesting any other **Extended Resource**.

Upon start, the device plugin registers itself with Device Manager invoking **Register** on the /var/lib/kubelet/device-plugins/kubelet.sock and starts a gRPC service at /var/lib/kubelet/device-plugins/<plugins/splugins.sock for serving Device Manager requests.

Device Manager, while processing a new registration request, invokes **ListAndWatch** remote procedure call (RPC) at the device plugin service. In response, Device Manager gets a list of **Device** objects from the plugin over a gRPC stream. Device Manager will keep watching on the stream for new updates from the plugin. On the plugin side, the plugin will also keep the stream open and whenever there is a change in the state of any of the devices, a new device list is sent to the Device Manager over the same streaming connection.

While handling a new pod admission request, Kubelet passes requested **Extended Resources** to the Device Manager for device allocation. Device Manager checks in its database to verify if a corresponding plugin exists or not. If the plugin exists and there are free allocatable devices as well as per local cache, **Allocate** RPC is invoked at that particular device plugin.

Additionally, device plugins can also perform several other device-specific operations, such as driver installation, device initialization, and device resets. These functionalities vary from implementation to implementation.

9.6.3. Enabling Device Manager

Enable Device Manager to implement a device plugin to advertise specialized hardware without any upstream code changes.

Device Manager provides a mechanism for advertising specialized node hardware resources with the help of plugins known as device plugins.

- 1. Obtain the label associated with the static **MachineConfigPool** CRD for the type of node you want to configure by entering the following command. Perform one of the following steps:
 - a. View the machine config:

oc describe machineconfig <name>

For example:

oc describe machineconfig 00-worker

Example output

00-worker Name:

Namespace:

machineconfiguration.openshift.io/role=worker Labels:

Label required for the Device Manager.

Procedure

1. Create a custom resource (CR) for your configuration change.

Sample configuration for a Device Manager CR

apiVersion: machineconfiguration.openshift.io/v1

kind: KubeletConfig

metadata:

name: devicemgr 1

spec:

machineConfigPoolSelector:

matchLabels:

machineconfiguration.openshift.io: devicemgr (2)

kubeletConfig:

feature-gates:

- DevicePlugins=true 3
- Assign a name to CR.
- Enter the label from the Machine Config Pool.
- Set **DevicePlugins** to 'true'.
- 2. Create the Device Manager:

\$ oc create -f devicemgr.yaml

Example output

kubeletconfig.machineconfiguration.openshift.io/devicemgr created

3. Ensure that Device Manager was actually enabled by confirming that /var/lib/kubelet/device-plugins/kubelet.sock is created on the node. This is the UNIX domain socket on which the Device Manager gRPC server listens for new plugin registrations. This sock file is created when the Kubelet is started only if Device Manager is enabled.

9.7. TAINTS AND TOLERATIONS

Understand and work with taints and tolerations.

9.7.1. Understanding taints and tolerations

A taint allows a node to refuse a pod to be scheduled unless that pod has a matching toleration

You apply taints to a node through the **Node** specification (**NodeSpec**) and apply tolerations to a pod through the **Pod** specification (**PodSpec**). When you apply a taint a node, the scheduler cannot place a pod on that node unless the pod can tolerate the taint.

Example taint in a node specification

```
apiVersion: v1
kind: Node
metadata:
name: my-node
#...
spec:
taints:
- effect: NoExecute
key: key1
value: value1
#...
```

Example toleration in a Pod spec

```
apiVersion: v1
kind: Pod
metadata:
name: my-pod
#...
spec:
tolerations:
- key: "key1"
operator: "Equal"
value: "value1"
effect: "NoExecute"
tolerationSeconds: 3600
```

Taints and tolerations consist of a key, value, and effect.

Table 9.1. Taint and toleration components

Parameter	Description	
key	-	s characters. The key must begin with a letter or s, numbers, hyphens, dots, and underscores.
value	The value is any string, up to 63 characters. The value must begin with a letter or number, and may contain letters, numbers, hyphens, dots, and underscores.	
effect	The effect is one of the following:	
	NoSchedule [1]	 New pods that do not match the taint are not scheduled onto that node. Existing pods on the node remain.
	PreferNoSchedule	 New pods that do not match the taint might be scheduled onto that node, but the scheduler tries not to. Existing pods on the node remain.
	NoExecute	 New pods that do not match the taint cannot be scheduled onto that node. Existing pods on the node that do not have a matching toleration are removed.
operator		
орегатог	Equal	The key/value/effect parameters must match. This is the default.
	Exists	The key/effect parameters must match. You must leave a blank value parameter, which matches any.

If you add a NoSchedule taint to a control plane node, the node must have the node-role.kubernetes.io/master=:NoSchedule taint, which is added by default.
 For example:

apiVersion: v1 kind: Node metadata: annotations:

machine.openshift.io/machine: openshift-machine-api/ci-ln-62s7gtb-f76d1-v8jxv-master-0

machineconfiguration.openshift.io/currentConfig: rendered-master-

cdc1ab7da414629332cc4c3926e6e59c name: my-node

#... spec:

taints:

- effect: NoSchedule

key: node-role.kubernetes.io/master

#...

A toleration matches a taint:

- If the **operator** parameter is set to **Equal**:
 - the **key** parameters are the same;
 - the value parameters are the same;
 - the **effect** parameters are the same.
- If the **operator** parameter is set to **Exists**:
 - the **key** parameters are the same;
 - the **effect** parameters are the same.

The following taints are built into OpenShift Container Platform:

- node.kubernetes.io/not-ready: The node is not ready. This corresponds to the node condition Ready=False.
- **node.kubernetes.io/unreachable**: The node is unreachable from the node controller. This corresponds to the node condition **Ready=Unknown**.
- **node.kubernetes.io/memory-pressure**: The node has memory pressure issues. This corresponds to the node condition **MemoryPressure=True**.
- **node.kubernetes.io/disk-pressure**: The node has disk pressure issues. This corresponds to the node condition **DiskPressure=True**.
- **node.kubernetes.io/network-unavailable**: The node network is unavailable.
- node.kubernetes.io/unschedulable: The node is unschedulable.
- **node.cloudprovider.kubernetes.io/uninitialized**: When the node controller is started with an external cloud provider, this taint is set on a node to mark it as unusable. After a controller from the cloud-controller-manager initializes this node, the kubelet removes this taint.
- **node.kubernetes.io/pid-pressure**: The node has pid pressure. This corresponds to the node condition **PIDPressure=True**.



IMPORTANT

OpenShift Container Platform does not set a default pid.available evictionHard.

9.7.2. Adding taints and tolerations

You add tolerations to pods and taints to nodes to allow the node to control which pods should or should not be scheduled on them. For existing pods and nodes, you should add the toleration to the pod first, then add the taint to the node to avoid pods being removed from the node before you can add the toleration.

Procedure

1. Add a toleration to a pod by editing the **Pod** spec to include a **tolerations** stanza:

Sample pod configuration file with an Equal operator

```
apiVersion: v1
kind: Pod
metadata:
name: my-pod
#...
spec:
tolerations:
- key: "key1" 1
value: "value1"
operator: "Equal"
effect: "NoExecute"
tolerationSeconds: 3600 2
#...
```

- The toleration parameters, as described in the **Taint and toleration components** table.
- The **tolerationSeconds** parameter specifies how long a pod can remain bound to a node before being evicted.

For example:

Sample pod configuration file with an Exists operator

```
apiVersion: v1
kind: Pod
metadata:
name: my-pod
#...
spec:
tolerations:
- key: "key1"
operator: "Exists" 1
effect: "NoExecute"
tolerationSeconds: 3600
#...
```

The **Exists** operator does not take a **value**.

This example places a taint on **node1** that has key **key1**, value **value1**, and taint effect **NoExecute**.

2. Add a taint to a node by using the following command with the parameters described in the **Taint and toleration components** table:

\$ oc adm taint nodes <node_name> <key>=<value>:<effect>

For example:

\$ oc adm taint nodes node1 key1=value1:NoExecute

This command places a taint on **node1** that has key **key1**, value **value1**, and effect **NoExecute**.



NOTE

If you add a **NoSchedule** taint to a control plane node, the node must have the **node-role.kubernetes.io/master=:NoSchedule** taint, which is added by default.

For example:

apiVersion: v1
kind: Node
metadata:
annotations:
machine.openshift.io/machine: openshift-machine-api/ci-ln-62s7gtb-f76d1-v8jxv-master-0
machineconfiguration.openshift.io/currentConfig: rendered-master-cdc1ab7da414629332cc4c3926e6e59c
name: my-node
#...
spec:
taints:
- effect: NoSchedule
key: node-role.kubernetes.io/master
#...

The tolerations on the pod match the taint on the node. A pod with either toleration can be scheduled onto **node1**.

9.7.3. Adding taints and tolerations using a compute machine set

You can add taints to nodes using a compute machine set. All nodes associated with the **MachineSet** object are updated with the taint. Tolerations respond to taints added by a compute machine set in the same manner as taints added directly to the nodes.

Procedure

1. Add a toleration to a pod by editing the **Pod** spec to include a **tolerations** stanza:

Sample pod configuration file with **Equal** operator

apiVersion: v1 kind: Pod metadata: name: my-pod

```
#...
spec:
tolerations:
- key: "key1" 1
value: "value1"
operator: "Equal"
effect: "NoExecute"
tolerationSeconds: 3600 2
#...
```

- The toleration parameters, as described in the **Taint and toleration components** table.
- The **tolerationSeconds** parameter specifies how long a pod is bound to a node before being evicted.

For example:

Sample pod configuration file with Exists operator

```
apiVersion: v1
kind: Pod
metadata:
name: my-pod
#...
spec:
tolerations:
- key: "key1"
operator: "Exists"
effect: "NoExecute"
tolerationSeconds: 3600
#...
```

- 2. Add the taint to the **MachineSet** object:
 - a. Edit the **MachineSet** YAML for the nodes you want to taint or you can create a new **MachineSet** object:
 - \$ oc edit machineset <machineset>
 - b. Add the taint to the **spec.template.spec** section:

Example taint in a compute machine set specification

```
apiVersion: machine.openshift.io/v1beta1
kind: MachineSet
metadata:
name: my-machineset
#...
spec:
#...
template:
#...
spec:
taints:
```

- effect: NoExecute

key: key1 value: value1

#...

This example places a taint that has the key **key1**, value **value1**, and taint effect **NoExecute** on the nodes.

c. Scale down the compute machine set to 0:

\$ oc scale --replicas=0 machineset <machineset> -n openshift-machine-api

TIP

You can alternatively apply the following YAML to scale the compute machine set:

apiVersion: machine.openshift.io/v1beta1

kind: MachineSet

metadata:

name: <machineset>

namespace: openshift-machine-api

spec:

replicas: 0

Wait for the machines to be removed.

d. Scale up the compute machine set as needed:

\$ oc scale --replicas=2 machineset <machineset> -n openshift-machine-api

Or:

\$ oc edit machineset <machineset> -n openshift-machine-api

Wait for the machines to start. The taint is added to the nodes associated with the **MachineSet** object.

9.7.4. Binding a user to a node using taints and tolerations

If you want to dedicate a set of nodes for exclusive use by a particular set of users, add a toleration to their pods. Then, add a corresponding taint to those nodes. The pods with the tolerations are allowed to use the tainted nodes or any other nodes in the cluster.

If you want ensure the pods are scheduled to only those tainted nodes, also add a label to the same set of nodes and add a node affinity to the pods so that the pods can only be scheduled onto nodes with that label.

Procedure

To configure a node so that users can use only that node:

1. Add a corresponding taint to those nodes: For example:

\$ oc adm taint nodes node1 dedicated=groupName:NoSchedule

TIP

You can alternatively apply the following YAML to add the taint:

```
kind: Node
apiVersion: v1
metadata:
name: my-node
#...
spec:
taints:
- key: dedicated
value: groupName
effect: NoSchedule
#...
```

2. Add a toleration to the pods by writing a custom admission controller.

9.7.5. Controlling nodes with special hardware using taints and tolerations

In a cluster where a small subset of nodes have specialized hardware, you can use taints and tolerations to keep pods that do not need the specialized hardware off of those nodes, leaving the nodes for pods that do need the specialized hardware. You can also require pods that need specialized hardware to use specific nodes.

You can achieve this by adding a toleration to pods that need the special hardware and tainting the nodes that have the specialized hardware.

Procedure

To ensure nodes with specialized hardware are reserved for specific pods:

Add a toleration to pods that need the special hardware.
 For example:

```
apiVersion: v1
kind: Pod
metadata:
name: my-pod
#...
spec:
tolerations:
- key: "disktype"
value: "ssd"
operator: "Equal"
effect: "NoSchedule"
tolerationSeconds: 3600
#...
```

2. Taint the nodes that have the specialized hardware using one of the following commands:

\$ oc adm taint nodes <node-name> disktype=ssd:NoSchedule

Or:

\$ oc adm taint nodes <node-name> disktype=ssd:PreferNoSchedule

TIP

You can alternatively apply the following YAML to add the taint:

```
kind: Node
apiVersion: v1
metadata:
 name: my_node
spec:
 taints:
  - key: disktype
   value: ssd
   effect: PreferNoSchedule
```

9.7.6. Removing taints and tolerations

You can remove taints from nodes and tolerations from pods as needed. You should add the toleration to the pod first, then add the taint to the node to avoid pods being removed from the node before you can add the toleration.

Procedure

To remove taints and tolerations:

1. To remove a taint from a node:

\$ oc adm taint nodes <node-name> <key>-

For example:

\$ oc adm taint nodes ip-10-0-132-248.ec2.internal key1-

Example output

node/ip-10-0-132-248.ec2.internal untainted

2. To remove a toleration from a pod, edit the **Pod** spec to remove the toleration:

```
apiVersion: v1
kind: Pod
metadata:
 name: my-pod
#...
spec:
 tolerations:
 - key: "key2"
```

operator: "Exists" effect: "NoExecute" tolerationSeconds: 3600 #...

9.8. TOPOLOGY MANAGER

Understand and work with Topology Manager.

9.8.1. Topology Manager policies

Topology Manager aligns **Pod** resources of all Quality of Service (QoS) classes by collecting topology hints from Hint Providers, such as CPU Manager and Device Manager, and using the collected hints to align the **Pod** resources.

Topology Manager supports four allocation policies, which you assign in the **KubeletConfig** custom resource (CR) named **cpumanager-enabled**:

none policy

This is the default policy and does not perform any topology alignment.

best-effort policy

For each container in a pod with the **best-effort** topology management policy, kubelet calls each Hint Provider to discover their resource availability. Using this information, the Topology Manager stores the preferred NUMA Node affinity for that container. If the affinity is not preferred, Topology Manager stores this and admits the pod to the node.

restricted policy

For each container in a pod with the **restricted** topology management policy, kubelet calls each Hint Provider to discover their resource availability. Using this information, the Topology Manager stores the preferred NUMA Node affinity for that container. If the affinity is not preferred, Topology Manager rejects this pod from the node, resulting in a pod in a **Terminated** state with a pod admission failure.

single-numa-node policy

For each container in a pod with the **single-numa-node** topology management policy, kubelet calls each Hint Provider to discover their resource availability. Using this information, the Topology Manager determines if a single NUMA Node affinity is possible. If it is, the pod is admitted to the node. If a single NUMA Node affinity is not possible, the Topology Manager rejects the pod from the node. This results in a pod in a Terminated state with a pod admission failure.

9.8.2. Setting up Topology Manager

To use Topology Manager, you must configure an allocation policy in the **KubeletConfig** custom resource (CR) named **cpumanager-enabled**. This file might exist if you have set up CPU Manager. If the file does not exist, you can create the file.

Prerequisites

• Configure the CPU Manager policy to be **static**.

Procedure

To activate Topology Manager:

1. Configure the Topology Manager allocation policy in the custom resource.

\$ oc edit KubeletConfig cpumanager-enabled

```
apiVersion: machineconfiguration.openshift.io/v1
kind: KubeletConfig
metadata:
name: cpumanager-enabled
spec:
machineConfigPoolSelector:
matchLabels:
custom-kubelet: cpumanager-enabled
kubeletConfig:
cpuManagerPolicy: static 1
cpuManagerReconcilePeriod: 5s
topologyManagerPolicy: single-numa-node 2
```

- This parameter must be **static** with a lowercase **s**.
- Specify your selected Topology Manager allocation policy. Here, the policy is single-numa-node. Acceptable values are: default, best-effort, restricted, single-numa-node.

9.8.3. Pod interactions with Topology Manager policies

The example **Pod** specs below help illustrate pod interactions with Topology Manager.

The following pod runs in the **BestEffort** QoS class because no resource requests or limits are specified.

```
spec:
containers:
- name: nginx
image: nginx
```

The next pod runs in the **Burstable** QoS class because requests are less than limits.

```
spec:
containers:
- name: nginx
image: nginx
resources:
limits:
memory: "200Mi"
requests:
memory: "100Mi"
```

If the selected policy is anything other than **none**, Topology Manager would not consider either of these **Pod** specifications.

The last example pod below runs in the Guaranteed QoS class because requests are equal to limits.

```
spec:
containers:
- name: nginx
```

```
image: nginx
resources:
limits:
memory: "200Mi"
cpu: "2"
example.com/device: "1"
requests:
memory: "200Mi"
cpu: "2"
example.com/device: "1"
```

Topology Manager would consider this pod. The Topology Manager would consult the hint providers, which are CPU Manager and Device Manager, to get topology hints for the pod.

Topology Manager will use this information to store the best topology for this container. In the case of this pod, CPU Manager and Device Manager will use this stored information at the resource allocation stage.

9.9. RESOURCE REQUESTS AND OVERCOMMITMENT

For each compute resource, a container may specify a resource request and limit. Scheduling decisions are made based on the request to ensure that a node has enough capacity available to meet the requested value. If a container specifies limits, but omits requests, the requests are defaulted to the limits. A container is not able to exceed the specified limit on the node.

The enforcement of limits is dependent upon the compute resource type. If a container makes no request or limit, the container is scheduled to a node with no resource guarantees. In practice, the container is able to consume as much of the specified resource as is available with the lowest local priority. In low resource situations, containers that specify no resource requests are given the lowest quality of service.

Scheduling is based on resources requested, while quota and hard limits refer to resource limits, which can be set higher than requested resources. The difference between request and limit determines the level of overcommit; for instance, if a container is given a memory request of 1Gi and a memory limit of 2Gi, it is scheduled based on the 1Gi request being available on the node, but could use up to 2Gi; so it is 200% overcommitted.

9.10. CLUSTER-LEVEL OVERCOMMIT USING THE CLUSTER RESOURCE OVERRIDE OPERATOR

The Cluster Resource Override Operator is an admission webhook that allows you to control the level of overcommit and manage container density across all the nodes in your cluster. The Operator controls how nodes in specific projects can exceed defined memory and CPU limits.

You must install the Cluster Resource Override Operator using the OpenShift Container Platform console or CLI as shown in the following sections. During the installation, you create a **ClusterResourceOverride** custom resource (CR), where you set the level of overcommit, as shown in the following example:

apiVersion: operator.autoscaling.openshift.io/v1 kind: ClusterResourceOverride metadata: name: cluster 1

spec:

podResourceOverride:
spec:
memoryRequestToLimitPercent: 50 2
cpuRequestToLimitPercent: 25 3
limitCPUToMemoryPercent: 200 4

- The name must be cluster.
- Optional. If a container memory limit has been specified or defaulted, the memory request is overridden to this percentage of the limit, between 1-100. The default is 50.
- Optional. If a container CPU limit has been specified or defaulted, the CPU request is overridden to this percentage of the limit, between 1-100. The default is 25.
- Optional. If a container memory limit has been specified or defaulted, the CPU limit is overridden to a percentage of the memory limit, if specified. Scaling 1Gi of RAM at 100 percent is equal to 1 CPU core. This is processed prior to overriding the CPU request (if configured). The default is 200.



NOTE

The Cluster Resource Override Operator overrides have no effect if limits have not been set on containers. Create a **LimitRange** object with default limits per individual project or configure limits in **Pod** specs for the overrides to apply.

When configured, overrides can be enabled per-project by applying the following label to the Namespace object for each project:

apiVersion: v1
kind: Namespace
metadata:

...

labels:
 clusterresourceoverrides.admission.autoscaling.openshift.io/enabled: "true"

...

The Operator watches for the **ClusterResourceOverride** CR and ensures that the **ClusterResourceOverride** admission webhook is installed into the same namespace as the operator.

9.10.1. Installing the Cluster Resource Override Operator using the web console

You can use the OpenShift Container Platform web console to install the Cluster Resource Override Operator to help control overcommit in your cluster.

Prerequisites

The Cluster Resource Override Operator has no effect if limits have not been set on containers.
You must specify default limits for a project using a **LimitRange** object or configure limits in
Pod specs for the overrides to apply.

Procedure

To install the Cluster Resource Override Operator using the OpenShift Container Platform web console:

- 1. In the OpenShift Container Platform web console, navigate to **Home** → **Projects**
 - a. Click Create Project.
 - b. Specify **clusterresourceoverride-operator** as the name of the project.
 - c. Click Create.
- 2. Navigate to **Operators** → **OperatorHub**.
 - a. Choose **ClusterResourceOverride Operator** from the list of available Operators and click **Install**.
 - b. On the **Install Operator** page, make sure **A specific Namespace on the cluster** is selected for **Installation Mode**.
 - c. Make sure clusterresourceoverride-operator is selected for Installed Namespace.
 - d. Select an **Update Channel** and **Approval Strategy**.
 - e. Click Install.
- 3. On the Installed Operators page, click ClusterResourceOverride.
 - a. On the ClusterResourceOverride Operator details page, click Create ClusterResourceOverride.
 - b. On the **Create ClusterResourceOverride** page, click **YAML view** and edit the YAML template to set the overcommit values as needed:

```
apiVersion: operator.autoscaling.openshift.io/v1 kind: ClusterResourceOverride metadata: name: cluster 1 spec: podResourceOverride: spec: memoryRequestToLimitPercent: 50 2 cpuRequestToLimitPercent: 25 3 limitCPUToMemoryPercent: 200 4 # ...
```

- The name must be **cluster**.
- Optional. Specify the percentage to override the container memory limit, if used, between 1-100. The default is 50.
- Optional. Specify the percentage to override the container CPU limit, if used, between 1-100. The default is 25.
- Optional. Specify the percentage to override the container memory limit, if used. Scaling 1Gi of RAM at 100 percent is equal to 1 CPU core. This is processed prior to overriding the CPU request, if configured. The default is 200.

- c. Click Create.
- 4. Check the current state of the admission webhook by checking the status of the cluster custom resource:
 - a. On the ClusterResourceOverride Operator page, click cluster.
 - b. On the **ClusterResourceOverride Details** page, click **YAML**. The **mutatingWebhookConfigurationRef** section appears when the webhook is called.

```
apiVersion: operator.autoscaling.openshift.io/v1
kind: ClusterResourceOverride
metadata:
 annotations:
  kubectl.kubernetes.io/last-applied-configuration: |
{"apiVersion":"operator.autoscaling.openshift.io/v1","kind":"ClusterResourceOverride","met
adata":{"annotations":{},"name":"cluster"},"spec":{"podResourceOverride":{"spec":
{"cpuRequestToLimitPercent":25,"limitCPUToMemoryPercent":200,"memoryRequestToLi
mitPercent":50}}}}
 creationTimestamp: "2019-12-18T22:35:02Z"
 generation: 1
 name: cluster
 resourceVersion: "127622"
 selfLink: /apis/operator.autoscaling.openshift.io/v1/clusterresourceoverrides/cluster
 uid: 978fc959-1717-4bd1-97d0-ae00ee111e8d
spec:
 podResourceOverride:
  spec:
   cpuRequestToLimitPercent: 25
   limitCPUToMemoryPercent: 200
   memoryRequestToLimitPercent: 50
status:
# ...
  mutatingWebhookConfigurationRef: 1
   apiVersion: admissionregistration.k8s.io/v1
   kind: MutatingWebhookConfiguration
   name: clusterresourceoverrides.admission.autoscaling.openshift.io
   resourceVersion: "127621"
   uid: 98b3b8ae-d5ce-462b-8ab5-a729ea8f38f3
```

Reference to the **ClusterResourceOverride** admission webhook.

9.10.2. Installing the Cluster Resource Override Operator using the CLI

You can use the OpenShift Container Platform CLI to install the Cluster Resource Override Operator to help control overcommit in your cluster.

Prerequisites

The Cluster Resource Override Operator has no effect if limits have not been set on containers.
You must specify default limits for a project using a **LimitRange** object or configure limits in
Pod specs for the overrides to apply.

Procedure

To install the Cluster Resource Override Operator using the CLI:

- 1. Create a namespace for the Cluster Resource Override Operator:
 - a. Create a **Namespace** object YAML file (for example, **cro-namespace.yaml**) for the Cluster Resource Override Operator:

apiVersion: v1 kind: Namespace metadata:

name: clusterresourceoverride-operator

b. Create the namespace:

\$ oc create -f <file-name>.yaml

For example:

\$ oc create -f cro-namespace.yaml

- 2. Create an Operator group:
 - a. Create an **OperatorGroup** object YAML file (for example, cro-og.yaml) for the Cluster Resource Override Operator:

apiVersion: operators.coreos.com/v1

kind: OperatorGroup

metadata:

name: clusterresourceoverride-operator namespace: clusterresourceoverride-operator

spec:

targetNamespaces:

- clusterresourceoverride-operator
- b. Create the Operator Group:

\$ oc create -f <file-name>.yaml

For example:

\$ oc create -f cro-og.yaml

- 3. Create a subscription:
 - a. Create a **Subscription** object YAML file (for example, cro-sub.yaml) for the Cluster Resource Override Operator:

apiVersion: operators.coreos.com/v1alpha1

kind: Subscription

metadata:

name: clusterresourceoverride

namespace: clusterresourceoverride-operator

spec:

channel: "4.14"

name: clusterresourceoverride source: redhat-operators

sourceNamespace: openshift-marketplace

b. Create the subscription:

\$ oc create -f <file-name>.yaml

For example:

\$ oc create -f cro-sub.yaml

- 4. Create a **ClusterResourceOverride** custom resource (CR) object in the **clusterresourceoverride-operator** namespace:
 - a. Change to the clusterresourceoverride-operator namespace.

\$ oc project clusterresourceoverride-operator

b. Create a **ClusterResourceOverride** object YAML file (for example, cro-cr.yaml) for the Cluster Resource Override Operator:

apiVersion: operator.autoscaling.openshift.io/v1

kind: ClusterResourceOverride

metadata:

name: cluster 1

spec.

podResourceOverride:

spec:

memoryRequestToLimitPercent: 50 2 cpuRequestToLimitPercent: 25 3

limitCPUToMemoryPercent: 200 4

- The name must be **cluster**.
- Optional. Specify the percentage to override the container memory limit, if used, between 1-100. The default is 50.
- Optional. Specify the percentage to override the container CPU limit, if used, between 1–100. The default is 25.
- Optional. Specify the percentage to override the container memory limit, if used. Scaling 1Gi of RAM at 100 percent is equal to 1 CPU core. This is processed prior to overriding the CPU request, if configured. The default is 200.
- c. Create the ClusterResourceOverride object:

\$ oc create -f <file-name>.yaml

For example:

\$ oc create -f cro-cr.yaml

5. Verify the current state of the admission webhook by checking the status of the cluster custom resource.

\$ oc get clusterresourceoverride cluster -n clusterresourceoverride-operator -o yaml

The mutatingWebhookConfigurationRef section appears when the webhook is called.

Example output

```
apiVersion: operator.autoscaling.openshift.io/v1
kind: ClusterResourceOverride
metadata:
 annotations:
  kubectl.kubernetes.io/last-applied-configuration: |
{"apiVersion":"operator.autoscaling.openshift.io/v1","kind":"ClusterResourceOverride","metadat
a":{"annotations":{},"name":"cluster"},"spec":{"podResourceOverride":{"spec":
{"cpuRequestToLimitPercent":25,"limitCPUToMemoryPercent":200,"memoryRequestToLimitPe
rcent":50}}}}
 creationTimestamp: "2019-12-18T22:35:02Z"
 generation: 1
 name: cluster
 resourceVersion: "127622"
 selfLink: /apis/operator.autoscaling.openshift.io/v1/clusterresourceoverrides/cluster
 uid: 978fc959-1717-4bd1-97d0-ae00ee111e8d
spec:
 podResourceOverride:
  spec:
   cpuRequestToLimitPercent: 25
   limitCPUToMemoryPercent: 200
   memoryRequestToLimitPercent: 50
status:
# ...
  mutatingWebhookConfigurationRef: 1
   apiVersion: admissionregistration.k8s.io/v1
   kind: MutatingWebhookConfiguration
   name: clusterresourceoverrides.admission.autoscaling.openshift.io
   resourceVersion: "127621"
   uid: 98b3b8ae-d5ce-462b-8ab5-a729ea8f38f3
```

Reference to the **ClusterResourceOverride** admission webhook.

9.10.3. Configuring cluster-level overcommit

The Cluster Resource Override Operator requires a **ClusterResourceOverride** custom resource (CR) and a label for each project where you want the Operator to control overcommit.

Prerequisites

The Cluster Resource Override Operator has no effect if limits have not been set on containers.
 You must specify default limits for a project using a **LimitRange** object or configure limits in **Pod** specs for the overrides to apply.

Procedure

To modify cluster-level overcommit:

1. Edit the ClusterResourceOverride CR:

```
apiVersion: operator.autoscaling.openshift.io/v1 kind: ClusterResourceOverride metadata:
    name: cluster spec:
    podResourceOverride:
    spec:
    memoryRequestToLimitPercent: 50 1 cpuRequestToLimitPercent: 25 2 limitCPUToMemoryPercent: 200 3 # ...
```

- Optional. Specify the percentage to override the container memory limit, if used, between 1-100. The default is 50.
- Optional. Specify the percentage to override the container CPU limit, if used, between 1-100. The default is 25.
- Optional. Specify the percentage to override the container memory limit, if used. Scaling 1Gi of RAM at 100 percent is equal to 1 CPU core. This is processed prior to overriding the CPU request, if configured. The default is 200.
- 2. Ensure the following label has been added to the Namespace object for each project where you want the Cluster Resource Override Operator to control overcommit:

```
apiVersion: v1
kind: Namespace
metadata:

# ...

labels:
    clusterresourceoverrides.admission.autoscaling.openshift.io/enabled: "true" 1

# ...
```

1 Add this label to each project.

9.11. NODE-LEVEL OVERCOMMIT

You can use various ways to control overcommit on specific nodes, such as quality of service (QOS) guarantees, CPU limits, or reserve resources. You can also disable overcommit for specific nodes and specific projects.

9.11.1. Understanding compute resources and containers

The node-enforced behavior for compute resources is specific to the resource type.

9.11.1.1. Understanding container CPU requests

A container is guaranteed the amount of CPU it requests and is additionally able to consume excess CPU available on the node, up to any limit specified by the container. If multiple containers are attempting to use excess CPU, CPU time is distributed based on the amount of CPU requested by each container.

For example, if one container requested 500m of CPU time and another container requested 250m of CPU time, then any extra CPU time available on the node is distributed among the containers in a 2:1 ratio. If a container specified a limit, it will be throttled not to use more CPU than the specified limit. CPU requests are enforced using the CFS shares support in the Linux kernel. By default, CPU limits are enforced using the CFS quota support in the Linux kernel over a 100ms measuring interval, though this can be disabled.

9.11.1.2. Understanding container memory requests

A container is guaranteed the amount of memory it requests. A container can use more memory than requested, but once it exceeds its requested amount, it could be terminated in a low memory situation on the node. If a container uses less memory than requested, it will not be terminated unless system tasks or daemons need more memory than was accounted for in the node's resource reservation. If a container specifies a limit on memory, it is immediately terminated if it exceeds the limit amount.

9.11.2. Understanding overcomitment and quality of service classes

A node is overcommitted when it has a pod scheduled that makes no request, or when the sum of limits across all pods on that node exceeds available machine capacity.

In an overcommitted environment, it is possible that the pods on the node will attempt to use more compute resource than is available at any given point in time. When this occurs, the node must give priority to one pod over another. The facility used to make this decision is referred to as a Quality of Service (QoS) Class.

A pod is designated as one of three QoS classes with decreasing order of priority:

Table 9.2. Quality of Service Classes

Priority	Class Name	Description
1 (highest)	Guarantee d	If limits and optionally requests are set (not equal to 0) for all resources and they are equal, then the pod is classified as Guaranteed .
2	Burstable	If requests and optionally limits are set (not equal to 0) for all resources, and they are not equal, then the pod is classified as Burstable .

Priority	Class Name	Description
3 (lowest)	BestEffort	If requests and limits are not set for any of the resources, then the pod is classified as BestEffort .

Memory is an incompressible resource, so in low memory situations, containers that have the lowest priority are terminated first:

- Guaranteed containers are considered top priority, and are guaranteed to only be terminated if
 they exceed their limits, or if the system is under memory pressure and there are no lower
 priority containers that can be evicted.
- **Burstable** containers under system memory pressure are more likely to be terminated once they exceed their requests and no other **BestEffort** containers exist.
- **BestEffort** containers are treated with the lowest priority. Processes in these containers are first to be terminated if the system runs out of memory.

9.11.2.1. Understanding how to reserve memory across quality of service tiers

You can use the **qos-reserved** parameter to specify a percentage of memory to be reserved by a pod in a particular QoS level. This feature attempts to reserve requested resources to exclude pods from lower OoS classes from using resources requested by pods in higher QoS classes.

OpenShift Container Platform uses the **qos-reserved** parameter as follows:

- A value of **qos-reserved=memory=100%** will prevent the **Burstable** and **BestEffort** QoS classes from consuming memory that was requested by a higher QoS class. This increases the risk of inducing OOM on **BestEffort** and **Burstable** workloads in favor of increasing memory resource guarantees for **Guaranteed** and **Burstable** workloads.
- A value of **qos-reserved=memory=50%** will allow the **Burstable** and **BestEffort** QoS classes to consume half of the memory requested by a higher QoS class.
- A value of qos-reserved=memory=0% will allow a Burstable and BestEffort QoS classes to consume up to the full node allocatable amount if available, but increases the risk that a Guaranteed workload will not have access to requested memory. This condition effectively disables this feature.

9.11.3. Understanding swap memory and QOS

You can disable swap by default on your nodes to preserve quality of service (QOS) guarantees. Otherwise, physical resources on a node can oversubscribe, affecting the resource guarantees the Kubernetes scheduler makes during pod placement.

For example, if two guaranteed pods have reached their memory limit, each container could start using swap memory. Eventually, if there is not enough swap space, processes in the pods can be terminated due to the system being oversubscribed.

Failing to disable swap results in nodes not recognizing that they are experiencing **MemoryPressure**, resulting in pods not receiving the memory they made in their scheduling request. As a result, additional pods are placed on the node to further increase memory pressure, ultimately increasing your risk of experiencing a system out of memory (OOM) event.



IMPORTANT

If swap is enabled, any out-of-resource handling eviction thresholds for available memory will not work as expected. Take advantage of out-of-resource handling to allow pods to be evicted from a node when it is under memory pressure, and rescheduled on an alternative node that has no such pressure.

9.11.4. Understanding nodes overcommitment

In an overcommitted environment, it is important to properly configure your node to provide best system behavior.

When the node starts, it ensures that the kernel tunable flags for memory management are set properly. The kernel should never fail memory allocations unless it runs out of physical memory.

To ensure this behavior, OpenShift Container Platform configures the kernel to always overcommit memory by setting the **vm.overcommit_memory** parameter to **1**, overriding the default operating system setting.

OpenShift Container Platform also configures the kernel not to panic when it runs out of memory by setting the **vm.panic_on_oom** parameter to **0**. A setting of 0 instructs the kernel to call oom_killer in an Out of Memory (OOM) condition, which kills processes based on priority

You can view the current setting by running the following commands on your nodes:

\$ sysctl -a |grep commit

Example output

```
#...
vm.overcommit_memory = 0
#...
```

\$ sysctl -a |grep panic

Example output

```
#...
vm.panic_on_oom = 0
#...
```



NOTE

The above flags should already be set on nodes, and no further action is required.

You can also perform the following configurations for each node:

- Disable or enforce CPU limits using CPU CFS quotas
- Reserve resources for system processes
- Reserve memory across quality of service tiers

9.11.5. Disabling or enforcing CPU limits using CPU CFS quotas

Nodes by default enforce specified CPU limits using the Completely Fair Scheduler (CFS) quota support in the Linux kernel.

If you disable CPU limit enforcement, it is important to understand the impact on your node:

- If a container has a CPU request, the request continues to be enforced by CFS shares in the Linux kernel.
- If a container does not have a CPU request, but does have a CPU limit, the CPU request defaults to the specified CPU limit, and is enforced by CFS shares in the Linux kernel.
- If a container has both a CPU request and limit, the CPU request is enforced by CFS shares in the Linux kernel, and the CPU limit has no impact on the node.

Prerequisites

• Obtain the label associated with the static **MachineConfigPool** CRD for the type of node you want to configure by entering the following command:

\$ oc edit machineconfigpool <name>

For example:

\$ oc edit machineconfigpool worker

Example output

apiVersion: machineconfiguration.openshift.io/v1 kind: MachineConfigPool metadata: creationTimestamp: "2022-11-16T15:34:25Z"

generation: 4 labels:

pools.operator.machineconfiguration.openshift.io/worker: "" 1

name: worker

The label appears under Labels.

TIP

If the label is not present, add a key/value pair such as:

\$ oc label machineconfigpool worker custom-kubelet=small-pods

Procedure

1. Create a custom resource (CR) for your configuration change.

Sample configuration for a disabling CPU limits

apiVersion: machineconfiguration.openshift.io/v1

kind: KubeletConfig

metadata:

name: disable-cpu-units 1



spec:

machineConfigPoolSelector:

matchLabels:

pools.operator.machineconfiguration.openshift.io/worker: "" 2

kubeletConfig:

cpuCfsQuota: false 3

- Assign a name to CR.
- Specify the label from the machine config pool.
- Set the cpuCfsQuota parameter to false.
- 2. Run the following command to create the CR:

\$ oc create -f <file_name>.yaml

9.11.6. Reserving resources for system processes

To provide more reliable scheduling and minimize node resource overcommitment, each node can reserve a portion of its resources for use by system daemons that are required to run on your node for your cluster to function. In particular, it is recommended that you reserve resources for incompressible resources such as memory.

Procedure

To explicitly reserve resources for non-pod processes, allocate node resources by specifying resources available for scheduling. For more details, see Allocating Resources for Nodes.

9.11.7. Disabling overcommitment for a node

When enabled, overcommitment can be disabled on each node.

Procedure

To disable overcommitment in a node run the following command on that node:

\$ sysctl -w vm.overcommit memory=0

9.12. PROJECT-LEVEL LIMITS

To help control overcommit, you can set per-project resource limit ranges, specifying memory and CPU limits and defaults for a project that overcommit cannot exceed.

For information on project-level resource limits, see Additional resources.

Alternatively, you can disable overcommitment for specific projects.

9.12.1. Disabling overcommitment for a project

When enabled, overcommitment can be disabled per-project. For example, you can allow infrastructure components to be configured independently of overcommitment.

Procedure

To disable overcommitment in a project:

- 1. Create or edit the namespace object file.
- 2. Add the following annotation:

```
apiVersion: v1
kind: Namespace
metadata:
annotations:
quota.openshift.io/cluster-resource-override-enabled: "false" 1
# ...
```

Setting this annotation to **false** disables overcommit for this namespace.

9.13. FREEING NODE RESOURCES USING GARBAGE COLLECTION

Understand and use garbage collection.

9.13.1. Understanding how terminated containers are removed through garbage collection

Container garbage collection removes terminated containers by using eviction thresholds.

When eviction thresholds are set for garbage collection, the node tries to keep any container for any pod accessible from the API. If the pod has been deleted, the containers will be as well. Containers are preserved as long the pod is not deleted and the eviction threshold is not reached. If the node is under disk pressure, it will remove containers and their logs will no longer be accessible using **oc logs**.

- eviction-soft A soft eviction threshold pairs an eviction threshold with a required administrator-specified grace period.
- eviction-hard A hard eviction threshold has no grace period, and if observed, OpenShift Container Platform takes immediate action.

The following table lists the eviction thresholds:

Table 9.3. Variables for configuring container garbage collection

Node condition	Eviction signal	Description
MemoryPressure	memory.available	The available memory on the node.

Node condition	Eviction signal	Description
DiskPressure	 nodefs.available nodefs.inodesFree imagefs.available imagefs.inodesFree 	The available disk space or inodes on the node root file system, nodefs , or image file system, imagefs .



NOTE

For **evictionHard** you must specify all of these parameters. If you do not specify all parameters, only the specified parameters are applied and the garbage collection will not function properly.

If a node is oscillating above and below a soft eviction threshold, but not exceeding its associated grace period, the corresponding node would constantly oscillate between **true** and **false**. As a consequence, the scheduler could make poor scheduling decisions.

To protect against this oscillation, use the **eviction-pressure-transition-period** flag to control how long OpenShift Container Platform must wait before transitioning out of a pressure condition. OpenShift Container Platform will not set an eviction threshold as being met for the specified pressure condition for the period specified before toggling the condition back to false.

9.13.2. Understanding how images are removed through garbage collection

Image garbage collection removes images that are not referenced by any running pods.

OpenShift Container Platform determines which images to remove from a node based on the disk usage that is reported by **cAdvisor**.

The policy for image garbage collection is based on two conditions:

- The percent of disk usage (expressed as an integer) which triggers image garbage collection. The default is **85**.
- The percent of disk usage (expressed as an integer) to which image garbage collection attempts to free. Default is **80**.

For image garbage collection, you can modify any of the following variables using a custom resource.

Table 9.4. Variables for configuring image garbage collection

Setting	Description
imageMinimumGCA ge	The minimum age for an unused image before the image is removed by garbage collection. The default is 2m .
imageGCHighThresh oldPercent	The percent of disk usage, expressed as an integer, which triggers image garbage collection. The default is 85 .

Setting	Description
imageGCLowThresh oldPercent	The percent of disk usage, expressed as an integer, to which image garbage collection attempts to free. The default is 80 .

Two lists of images are retrieved in each garbage collector run:

- 1. A list of images currently running in at least one pod.
- 2. A list of images available on a host.

As new containers are run, new images appear. All images are marked with a time stamp. If the image is running (the first list above) or is newly detected (the second list above), it is marked with the current time. The remaining images are already marked from the previous spins. All images are then sorted by the time stamp.

Once the collection starts, the oldest images get deleted first until the stopping criterion is met.

9.13.3. Configuring garbage collection for containers and images

As an administrator, you can configure how OpenShift Container Platform performs garbage collection by creating a **kubeletConfig** object for each machine config pool.



NOTE

OpenShift Container Platform supports only one **kubeletConfig** object for each machine config pool.

You can configure any combination of the following:

- Soft eviction for containers
- Hard eviction for containers
- Eviction for images

Container garbage collection removes terminated containers. Image garbage collection removes images that are not referenced by any running pods.

Prerequisites

- Obtain the label associated with the static **MachineConfigPool** CRD for the type of node you
 want to configure by entering the following command:
 - \$ oc edit machineconfigpool <name>

For example:

\$ oc edit machineconfigpool worker

Example output

```
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfigPool
metadata:
    creationTimestamp: "2022-11-16T15:34:25Z"
    generation: 4
    labels:
    pools.operator.machineconfiguration.openshift.io/worker: "" 1
    name: worker
#...
```

1 The label appears under Labels.

TIP

If the label is not present, add a key/value pair such as:

\$ oc label machineconfigpool worker custom-kubelet=small-pods

Procedure

1. Create a custom resource (CR) for your configuration change.



IMPORTANT

If there is one file system, or if /var/lib/kubelet and /var/lib/containers/ are in the same file system, the settings with the highest values trigger evictions, as those are met first. The file system triggers the eviction.

Sample configuration for a container garbage collection CR:

```
apiVersion: machineconfiguration.openshift.io/v1
kind: KubeletConfig
metadata:
 name: worker-kubeconfig 1
spec:
 machineConfigPoolSelector:
  matchLabels:
   pools.operator.machineconfiguration.openshift.io/worker: "" 2
 kubeletConfig:
  evictionSoft: 3
   memory.available: "500Mi" 4
   nodefs.available: "10%"
   nodefs.inodesFree: "5%"
   imagefs.available: "15%"
   imagefs.inodesFree: "10%"
  evictionSoftGracePeriod: 5
   memory.available: "1m30s"
   nodefs.available: "1m30s"
   nodefs.inodesFree: "1m30s"
   imagefs.available: "1m30s"
   imagefs.inodesFree: "1m30s"
  evictionHard: 6
```

memory.available: "200Mi"
nodefs.available: "5%"
nodefs.inodesFree: "4%"
imagefs.available: "10%"
imagefs.inodesFree: "5%"
evictionPressureTransitionPeriod: 0s 7
imageMinimumGCAge: 5m 8
imageGCHighThresholdPercent: 80 9

imageGCLowThresholdPercent: 75 10

#...

- Name for the object.
- Specify the label from the machine config pool.
- For container garbage collection: Type of eviction: evictionSoft or evictionHard.
- For container garbage collection: Eviction thresholds based on a specific eviction trigger signal.
- For container garbage collection: Grace periods for the soft eviction. This parameter does not apply to **eviction-hard**.
- For container garbage collection: Eviction thresholds based on a specific eviction trigger signal. For **evictionHard** you must specify all of these parameters. If you do not specify all parameters, only the specified parameters are applied and the garbage collection will not function properly.
- For container garbage collection: The duration to wait before transitioning out of an eviction pressure condition.
- 8 For image garbage collection: The minimum age for an unused image before the image is removed by garbage collection.
- 9 For image garbage collection: The percent of disk usage (expressed as an integer) that triggers image garbage collection.
- For image garbage collection: The percent of disk usage (expressed as an integer) that image garbage collection attempts to free.
- 2. Run the following command to create the CR:

\$ oc create -f <file_name>.yaml

For example:

\$ oc create -f gc-container.yaml

Example output

 $kubel et config. machine configuration. open shift. io/gc-container\ created$

Verification

1. Verify that garbage collection is active by entering the following command. The Machine Config Pool you specified in the custom resource appears with **UPDATING** as 'true` until the change is fully implemented:

\$ oc get machineconfigpool

Example output

NAME CONFIG UPDATED UPDATING master rendered-master-546383f80705bd5aeaba93 True False worker rendered-worker-b4c51bb33ccaae6fc4a6a5 False True

9.14. USING THE NODE TUNING OPERATOR

Understand and use the Node Tuning Operator.

Purpose

The Node Tuning Operator helps you manage node-level tuning by orchestrating the TuneD daemon and achieves low latency performance by using the Performance Profile controller. The majority of high-performance applications require some level of kernel tuning. The Node Tuning Operator provides a unified management interface to users of node-level sysctls and more flexibility to add custom tuning specified by user needs.

The Operator manages the containerized TuneD daemon for OpenShift Container Platform as a Kubernetes daemon set. It ensures the custom tuning specification is passed to all containerized TuneD daemons running in the cluster in the format that the daemons understand. The daemons run on all nodes in the cluster, one per node.

Node-level settings applied by the containerized TuneD daemon are rolled back on an event that triggers a profile change or when the containerized TuneD daemon is terminated gracefully by receiving and handling a termination signal.

The Node Tuning Operator uses the Performance Profile controller to implement automatic tuning to achieve low latency performance for OpenShift Container Platform applications.

The cluster administrator configures a performance profile to define node-level settings such as the following:

- Updating the kernel to kernel-rt.
- Choosing CPUs for housekeeping.
- Choosing CPUs for running workloads.



NOTE

Currently, disabling CPU load balancing is not supported by cgroup v2. As a result, you might not get the desired behavior from performance profiles if you have cgroup v2 enabled. Enabling cgroup v2 is not recommended if you are using performance profiles.

The Node Tuning Operator is part of a standard OpenShift Container Platform installation in version 4.1 and later.



NOTE

In earlier versions of OpenShift Container Platform, the Performance Addon Operator was used to implement automatic tuning to achieve low latency performance for OpenShift applications. In OpenShift Container Platform 4.11 and later, this functionality is part of the Node Tuning Operator.

9.14.1. Accessing an example Node Tuning Operator specification

Use this process to access an example Node Tuning Operator specification.

Procedure

• Run the following command to access an example Node Tuning Operator specification:

oc get tuned.tuned.openshift.io/default -o yaml -n openshift-cluster-node-tuning-operator

The default CR is meant for delivering standard node-level tuning for the OpenShift Container Platform platform and it can only be modified to set the Operator Management state. Any other custom changes to the default CR will be overwritten by the Operator. For custom tuning, create your own Tuned CRs. Newly created CRs will be combined with the default CR and custom tuning applied to OpenShift Container Platform nodes based on node or pod labels and profile priorities.



WARNING

While in certain situations the support for pod labels can be a convenient way of automatically delivering required tuning, this practice is discouraged and strongly advised against, especially in large-scale clusters. The default Tuned CR ships without pod label matching. If a custom profile is created with pod label matching, then the functionality will be enabled at that time. The pod label functionality will be deprecated in future versions of the Node Tuning Operator.

9.14.2. Custom tuning specification

The custom resource (CR) for the Operator has two major sections. The first section, **profile:**, is a list of TuneD profiles and their names. The second, **recommend:**, defines the profile selection logic.

Multiple custom tuning specifications can co-exist as multiple CRs in the Operator's namespace. The existence of new CRs or the deletion of old CRs is detected by the Operator. All existing custom tuning specifications are merged and appropriate objects for the containerized TuneD daemons are updated.

Management state

The Operator Management state is set by adjusting the default Tuned CR. By default, the Operator is in the Managed state and the **spec.managementState** field is not present in the default Tuned CR. Valid values for the Operator Management state are as follows:

- Managed: the Operator will update its operands as configuration resources are updated
- Unmanaged: the Operator will ignore changes to the configuration resources

Removed: the Operator will remove its operands and resources the Operator provisioned

Profile data

The **profile:** section lists TuneD profiles and their names.

```
profile:
- name: tuned_profile_1
 data:
  # TuneD profile specification
  [main]
  summary=Description of tuned_profile_1 profile
  [sysctl]
  net.ipv4.ip forward=1
  # ... other sysctl's or other TuneD daemon plugins supported by the containerized TuneD
# ...
- name: tuned_profile_n
 data: |
  # TuneD profile specification
  [main]
  summary=Description of tuned_profile_n profile
  # tuned_profile_n profile settings
```

Recommended profiles

The **profile:** selection logic is defined by the **recommend:** section of the CR. The **recommend:** section is a list of items to recommend the profiles based on a selection criteria.

```
recommend:
<recommend-item-1>
# ...
<recommend-item-n>
```

The individual items of the list:

```
- machineConfigLabels: 1

<mcLabels> 2

match: 3

<match> 4

priority: <priority> 5

profile: <tuned_profile_name> 6

operand: 7

debug: <bool> 8

tunedConfig:
reapply_sysctl: <bool> 9
```

- Optional.
- A dictionary of key/value **MachineConfig** labels. The keys must be unique.

- If omitted, profile match is assumed unless a profile with a higher priority matches first or **machineConfigLabels** is set.
- 4 An optional list.
- 6 A TuneD profile to apply on a match. For example **tuned_profile_1**.
- Optional operand configuration.
- Turn debugging on or off for the TuneD daemon. Options are **true** for on or **false** for off. The default is **false**.
- Turn **reapply_sysctl** functionality on or off for the TuneD daemon. Options are **true** for on and **false** for off.

<match> is an optional list recursively defined as follows:

```
- label: <label_name> 1
value: <label_value> 2
type: <label_type> 3
<match> 4
```

- Node or pod label name.
- Optional node or pod label value. If omitted, the presence of **<label_name>** is enough to match.
- Optional object type (**node** or **pod**). If omitted, **node** is assumed.
- An optional <match> list.

If <match> is not omitted, all nested <match> sections must also evaluate to true. Otherwise, false is assumed and the profile with the respective <match> section will not be applied or recommended. Therefore, the nesting (child <match> sections) works as logical AND operator. Conversely, if any item of the <match> list matches, the entire <match> list evaluates to true. Therefore, the list acts as logical OR operator.

If machineConfigLabels is defined, machine config pool based matching is turned on for the given recommend: list item. <mcLabels> specifies the labels for a machine config. The machine config is created automatically to apply host settings, such as kernel boot parameters, for the profile <tuned_profile_name>. This involves finding all machine config pools with machine config selector matching <mcLabels> and setting the profile <tuned_profile_name> on all nodes that are assigned the found machine config pools. To target nodes that have both master and worker roles, you must use the master role.

The list items **match** and **machineConfigLabels** are connected by the logical OR operator. The **match** item is evaluated first in a short-circuit manner. Therefore, if it evaluates to **true**, the **machineConfigLabels** item is not considered.



IMPORTANT

When using machine config pool based matching, it is advised to group nodes with the same hardware configuration into the same machine config pool. Not following this practice might result in TuneD operands calculating conflicting kernel parameters for two or more nodes sharing the same machine config pool.

Example: Node or pod label based matching

- match:

 label: tuned.openshift.io/elasticsearch match:

 label: node-role.kubernetes.io/master
 label: node-role.kubernetes.io/infra type: pod

priority: 10

profile: openshift-control-plane-es

- match:

label: node-role.kubernetes.io/masterlabel: node-role.kubernetes.io/infra

priority: 20

profile: openshift-control-plane

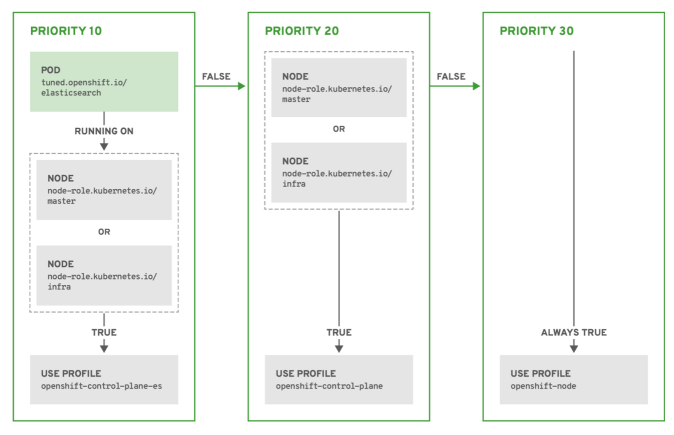
- priority: 30

profile: openshift-node

The CR above is translated for the containerized TuneD daemon into its **recommend.conf** file based on the profile priorities. The profile with the highest priority (10) is **openshift-control-plane-es** and, therefore, it is considered first. The containerized TuneD daemon running on a given node looks to see if there is a pod running on the same node with the **tuned.openshift.io/elasticsearch** label set. If not, the entire **<match>** section evaluates as **false**. If there is such a pod with the label, in order for the **<match>** section to evaluate to **true**, the node label also needs to be **node-role.kubernetes.io/master** or **node-role.kubernetes.io/infra**.

If the labels for the profile with priority **10** matched, **openshift-control-plane-es** profile is applied and no other profile is considered. If the node/pod label combination did not match, the second highest priority profile (**openshift-control-plane**) is considered. This profile is applied if the containerized TuneD pod runs on a node with labels **node-role.kubernetes.io/master** or **node-role.kubernetes.io/infra**.

Finally, the profile **openshift-node** has the lowest priority of **30**. It lacks the **<match>** section and, therefore, will always match. It acts as a profile catch-all to set **openshift-node** profile, if no other profile with higher priority matches on a given node.



OPENSHIFT_10_0319

Example: Machine config pool based matching

```
apiVersion: tuned.openshift.io/v1
kind: Tuned
metadata:
 name: openshift-node-custom
 namespace: openshift-cluster-node-tuning-operator
spec:
 profile:
 - data: |
   [main]
   summary=Custom OpenShift node profile with an additional kernel parameter
   include=openshift-node
   [bootloader]
   cmdline_openshift_node_custom=+skew_tick=1
  name: openshift-node-custom
 recommend:
 - machineConfigLabels:
   machineconfiguration.openshift.io/role: "worker-custom"
  priority: 20
  profile: openshift-node-custom
```

To minimize node reboots, label the target nodes with a label the machine config pool's node selector will match, then create the Tuned CR above and finally create the custom machine config pool itself.

Cloud provider-specific TuneD profiles

With this functionality, all Cloud provider-specific nodes can conveniently be assigned a TuneD profile specifically tailored to a given Cloud provider on a OpenShift Container Platform cluster. This can be accomplished without adding additional node labels or grouping nodes into machine config pools.

This functionality takes advantage of **spec.providerID** node object values in the form of **<cloud-provider>:**//**<cloud-provider-specific-id>** and writes the file /**var/lib/tuned/provider** with the value **<cloud-provider>** in NTO operand containers. The content of this file is then used by TuneD to load **provider-<cloud-provider>** profile if such profile exists.

The **openshift** profile that both **openshift-control-plane** and **openshift-node** profiles inherit settings from is now updated to use this functionality through the use of conditional profile loading. Neither NTO nor TuneD currently include any Cloud provider-specific profiles. However, it is possible to create a custom profile **provider-<cloud-provider>** that will be applied to all Cloud provider-specific cluster nodes.

Example GCE Cloud provider profile

```
apiVersion: tuned.openshift.io/v1
kind: Tuned
metadata:
name: provider-gce
namespace: openshift-cluster-node-tuning-operator
spec:
profile:
- data: |
    [main]
    summary=GCE Cloud provider-specific profile
    # Your tuning for GCE Cloud provider goes here.
name: provider-gce
```



match:

NOTE

Due to profile inheritance, any setting specified in the **provider-<cloud-provider>** profile will be overwritten by the **openshift** profile and its child profiles.

9.14.3. Default profiles set on a cluster

The following are the default profiles set on a cluster.

```
apiVersion: tuned.openshift.io/v1
kind: Tuned
metadata:
name: default
namespace: openshift-cluster-node-tuning-operator
spec:
profile:
- data: |
    [main]
    summary=Optimize systems running OpenShift (provider specific parent profile)
    include=-provider-${f:exec:cat:/var/lib/tuned/provider},openshift
    name: openshift
recommend:
- profile: openshift-control-plane
    priority: 30
```

label: node-role.kubernetes.io/masterlabel: node-role.kubernetes.io/infra

- profile: openshift-node

priority: 40

Starting with OpenShift Container Platform 4.9, all OpenShift TuneD profiles are shipped with the TuneD package. You can use the **oc exec** command to view the contents of these profiles:

 $\$ oc exec $\$ tuned_pod -n openshift-cluster-node-tuning-operator -- find /usr/lib/tuned/openshift{,-control-plane,-node} -name tuned.conf -exec grep -H $^{\}$ } \;

9.14.4. Supported TuneD daemon plugins

Excluding the **[main]** section, the following TuneD plugins are supported when using custom profiles defined in the **profile**: section of the Tuned CR:

- audio
- cpu
- disk
- eeepc_she
- modules
- mounts
- net
- scheduler
- scsi_host
- selinux
- sysctl
- sysfs
- usb
- video
- vm
- bootloader

There is some dynamic tuning functionality provided by some of these plugins that is not supported. The following TuneD plugins are currently not supported:

- script
- systemd



NOTE

The TuneD bootloader plugin only supports Red Hat Enterprise Linux CoreOS (RHCOS) worker nodes.

Additional resources

- Available TuneD Plugins
- Getting Started with TuneD

9.15. CONFIGURING THE MAXIMUM NUMBER OF PODS PER NODE

Two parameters control the maximum number of pods that can be scheduled to a node: **podsPerCore** and **maxPods**. If you use both options, the lower of the two limits the number of pods on a node.

For example, if **podsPerCore** is set to **10** on a node with 4 processor cores, the maximum number of pods allowed on the node will be 40.

Prerequisites

- 1. Obtain the label associated with the static **MachineConfigPool** CRD for the type of node you want to configure by entering the following command:
 - \$ oc edit machineconfigpool <name>

For example:

\$ oc edit machineconfigpool worker

Example output

```
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfigPool
metadata:
    creationTimestamp: "2022-11-16T15:34:25Z"
    generation: 4
    labels:
    pools.operator.machineconfiguration.openshift.io/worker: "" 1
    name: worker
#...
```

1 The label appears under Labels.

TIP

If the label is not present, add a key/value pair such as:

\$ oc label machineconfigpool worker custom-kubelet=small-pods

Procedure

1. Create a custom resource (CR) for your configuration change.

Sample configuration for a max-pods CR

```
apiVersion: machineconfiguration.openshift.io/v1
kind: KubeletConfig
metadata:
name: set-max-pods 1
spec:
machineConfigPoolSelector:
matchLabels:
pools.operator.machineconfiguration.openshift.io/worker: "" 2
kubeletConfig:
podsPerCore: 10 3
maxPods: 250 4
#...
```

- Assign a name to CR.
- Specify the label from the machine config pool.
- 3 Specify the number of pods the node can run based on the number of processor cores on the node.
- Specify the number of pods the node can run to a fixed value, regardless of the properties of the node.



NOTE

Setting **podsPerCore** to **0** disables this limit.

In the above example, the default value for **podsPerCore** is **10** and the default value for **maxPods** is **250**. This means that unless the node has 25 cores or more, by default, **podsPerCore** will be the limiting factor.

2. Run the following command to create the CR:

\$ oc create -f <file_name>.yaml

Verification

1. List the **MachineConfigPool** CRDs to see if the change is applied. The **UPDATING** column reports **True** if the change is picked up by the Machine Config Controller:

\$ oc get machineconfigpools

Example output

```
NAME CONFIG UPDATED UPDATING DEGRADED master master-9cc2c72f205e103bb534 False False worker worker-8cecd1236b33ee3f8a5e False True False
```

Once the change is complete, the **UPDATED** column reports **True**.

\$ oc get machineconfigpools

Example output

NAME CONFIG UPDATED UPDATING DEGRADED master master-9cc2c72f205e103bb534 False True False worker worker-8cecd1236b33ee3f8a5e True False False

9.16. MACHINE SCALING WITH STATIC IP ADDRESSES

After you deployed your cluster to run nodes with static IP addresses, you can scale an instance of a machine or a machine set to use one of these static IP addresses.

Additional resources

• Static IP addresses for vSphere nodes

9.16.1. Scaling machines to use static IP addresses

You can scale additional machine sets to use pre-defined static IP addresses on your cluster. For this configuration, you need to create a machine resource YAML file and then define static IP addresses in this file.



IMPORTANT

Static IP addresses for vSphere nodes is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

Prerequisites

- You included featureSet:TechPreviewNoUpgrade as the initial entry in the install-config.yaml file.
- You deployed a cluster that runs at least one node with a configured static IP address.

Procedure

1. Create a machine resource YAML file and define static IP address network information in the **network** parameter.

Example of a machine resource YAML file with static IP address information defined in the network parameter.

apiVersion: machine.openshift.io/v1beta1

```
kind: Machine
metadata:
 creationTimestamp: null
  machine.openshift.io/cluster-api-cluster: <infrastructure id>
  machine.openshift.io/cluster-api-machine-role: <role>
  machine.openshift.io/cluster-api-machine-type: <role>
  machine.openshift.io/cluster-api-machineset: <infrastructure id>-<role>
 name: <infrastructure id>-<role>
 namespace: openshift-machine-api
spec:
 lifecycleHooks: {}
 metadata: {}
 providerSpec:
  value:
   apiVersion: machine.openshift.io/v1beta1
   credentialsSecret:
    name: vsphere-cloud-credentials
   diskGiB: 120
   kind: VSphereMachineProviderSpec
   memoryMiB: 8192
   metadata:
    creationTimestamp: null
   network:
    devices:
    - gateway: 192.168.204.1 1
      ipAddrs:
      - 192.168.204.8/24 2
      nameservers: 3
      - 192.168.204.1
      networkName: qe-segment-204
   numCPUs: 4
   numCoresPerSocket: 2
   snapshot: ""
   template: <vm template name>
   userDataSecret:
    name: worker-user-data
   workspace:
    datacenter: <vcenter_datacenter_name>
    datastore: <vcenter datastore name>
    folder: <vcenter vm folder path>
    resourcepool: <vsphere_resource_pool>
    server: <vcenter_server_ip>
status: {}
```

- The IP address for the default gateway for the network interface.
- 2 Lists IPv4, IPv6, or both IP addresses that installation program passes to the network interface. Both IP families must use the same network interface for the default network.
- Lists a DNS nameserver. You can define up to 3 DNS nameservers. Consider defining more than one DNS nameserver to take advantage of DNS resolution if that one DNS nameserver becomes unreachable.
 - Create a machine custom resource (CR) by entering the following command in your terminal:

\$ oc create -f <file_name>.yaml

9.16.2. Machine set scaling of machines with configured static IP addresses

You can use a machine set to scale machines with configured static IP addresses.



IMPORTANT

Static IP addresses for vSphere nodes is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

After you configure a machine set to request a static IP address for a machine, the machine controller creates an **IPAddressClaim** resource in the **openshift-machine-api** namespace. The external controller then creates an **IPAddress** resource and binds any static IP addresses to the **IPAddressClaim** resource.



IMPORTANT

Your organization might use numerous types of IP address management (IPAM) services. If you want to enable a particular IPAM service on OpenShift Container Platform, you might need to manually create the **IPAddressClaim** resource in a YAML definition and then bind a static IP address to this resource by entering the following command in your **oc** CLI:

\$ oc create -f <ipaddressclaim_filename>

The following demonstrates an example of an **IPAddressClaim** resource:

kind: IPAddressClaim
metadata:
finalizers:
- machine.openshift.io/ip-claim-protection
name: cluster-dev-9n5wg-worker-0-m7529-claim-0-0
namespace: openshift-machine-api
spec:
poolRef:
apiGroup: ipamcontroller.example.io
kind: IPPool
name: static-ci-pool
status: {}

The machine controller updates the machine with a status of **IPAddressClaimed** to indicate that a static IP address has succesfully bound to the **IPAddressClaim** resource. The machine controller applies the same status to a machine with multiple **IPAddressClaim** resources that each contain a

bound static IP address. The machine controller then creates a virtual machine and applies static IP addresses to any nodes listed in the **providerSpec** of a machine's configuration.

9.16.3. Using a machine set to scale machines with configured static IP addresses

You can use a machine set to scale machines with configured static IP addresses.



IMPORTANT

Static IP addresses for vSphere nodes is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

The example in the procedure demonstrates the use of controllers for scaling machines in a machine set.

Prerequisites

- You included featureSet:TechPreviewNoUpgrade as the initial entry in the install-config.yaml file.
- You deployed a cluster that runs at least one node with a configured static IP address.

Procedure

 Configure a machine set by specifying IP pool information in the network.devices.addressesFromPools schema of the machine set's YAML file:

```
apiVersion: machine.openshift.io/v1beta1
kind: MachineSet
metadata:
 annotations:
  machine.openshift.io/memoryMb: "8192"
  machine.openshift.io/vCPU: "4"
 labels:
  machine.openshift.io/cluster-api-cluster: <infrastructure_id>
 name: <infrastructure id>-<role>
 namespace: openshift-machine-api
spec:
 replicas: 0
 selector:
  matchLabels:
   machine.openshift.io/cluster-api-cluster: <infrastructure_id>
   machine.openshift.io/cluster-api-machineset: <infrastructure_id>-<role>
 template:
  metadata:
   labels:
    ipam: "true"
     machine.openshift.io/cluster-api-cluster: <infrastructure_id>
     machine.openshift.io/cluster-api-machine-role: worker
```

```
machine.openshift.io/cluster-api-machine-type: worker
  machine.openshift.io/cluster-api-machineset: <infrastructure_id>-<role>
spec:
 lifecycleHooks: {}
 metadata: {}
 providerSpec:
  value:
   apiVersion: machine.openshift.io/v1beta1
   credentialsSecret:
    name: vsphere-cloud-credentials
   diskGiB: 120
   kind: VSphereMachineProviderSpec
   memoryMiB: 8192
   metadata: {}
   network:
    devices:
    - addressesFromPools: 1
     - group: ipamcontroller.example.io
       name: static-ci-pool
       resource: IPPool
     nameservers:
     - "192.168.204.1" 2
     networkName: qe-segment-204
   numCPUs: 4
   numCoresPerSocket: 2
   snapshot: ""
   template: rvanderp4-dev-9n5wg-rhcos-generated-region-generated-zone
   userDataSecret:
    name: worker-user-data
   workspace:
    datacenter: IBMCdatacenter
    datastore: /IBMCdatacenter/datastore/vsanDatastore
    folder: /IBMCdatacenter/vm/rvanderp4-dev-9n5wg
    resourcePool: /IBMCdatacenter/host/IBMCcluster//Resources
    server: vcenter.ibmc.devcluster.openshift.com
```

- Specifies an IP pool, which lists a static IP address or a range of static IP addresses. The IP Pool can either be a reference to a custom resource definition (CRD) or a resource supported by the **IPAddressClaims** resource handler. The machine controller accesses static IP addresses listed in the machine set's configuration and then allocates each address to each machine.
- Lists a nameserver. You must specify a nameserver for nodes that receive static IP address, because the Dynamic Host Configuration Protocol (DHCP) network configuration does not support static IP addresses.
- 2. Scale the machine set by entering the following commands in your **oc** CLI:
 - \$ oc scale --replicas=2 machineset <machineset> -n openshift-machine-api

Or:

\$ oc edit machineset < machineset > -n openshift-machine-api

After each machine is scaled up, the machine controller creates an IPAddresssClaim resource.

3. Optional: Check that the **IPAddressClaim** resource exists in the **openshift-machine-api** namespace by entering the following command:

\$ oc get ipaddressclaims.ipam.cluster.x-k8s.io -n openshift-machine-api

Example oc CLI output that lists two IP pools listed in the openshift-machine-api namespace

NAME POOL NAME POOL KIND cluster-dev-9n5wg-worker-0-m7529-claim-0-0 static-ci-pool IPPool cluster-dev-9n5wg-worker-0-wdqkt-claim-0-0 static-ci-pool IPPool

4. Create an **IPAddress** resource by entering the following command:

\$ oc create -f ipaddress.yaml

apiVersion: ipam.cluster.x-k8s.io/v1alpha1

The following example shows an **IPAddress** resource with defined network configuration information and one defined static IP address:

kind: IPAddress
metadata:
name: cluster-dev-9n5wg-worker-0-m7529-ipaddress-0-0
namespace: openshift-machine-api
spec:
address: 192.168.204.129
claimRef: 1
name: cluster-dev-9n5wg-worker-0-m7529-claim-0-0
gateway: 192.168.204.1
poolRef: 2
apiGroup: ipamcontroller.example.io

kind: IPPool

name: static-ci-pool

prefix: 23

- The name of the target **IPAddressClaim** resource.
- Details information about the static IP address or addresses from your nodes.



NOTE

By default, the external controller automatically scans any resources in the machine set for recognizable address pool types. When the external controller finds **kind: IPPool** defined in the **IPAddress** resource, the controller binds any static IP addresses to the **IPAddressClaim** resource.

5. Update the **IPAddressClaim** status with a reference to the **IPAddress** resource:

 $\$ oc --type=merge patch IPAddressClaim cluster-dev-9n5wg-worker-0-m7529-claim-0-0 - p='{"status":{"addressRef": {"name": "cluster-dev-9n5wg-worker-0-m7529-ipaddress-0-0"}}}' - n openshift-machine-api --subresource=status

CHAPTER 10. POSTINSTALLATION NETWORK CONFIGURATION

After installing OpenShift Container Platform, you can further expand and customize your network to your requirements.

10.1. CLUSTER NETWORK OPERATOR CONFIGURATION

The configuration for the cluster network is specified as part of the Cluster Network Operator (CNO) configuration and stored in a custom resource (CR) object that is named **cluster**. The CR specifies the fields for the **Network** API in the **operator.openshift.io** API group.

The CNO configuration inherits the following fields during cluster installation from the **Network** API in the **Network.config.openshift.io** API group:

clusterNetwork

IP address pools from which pod IP addresses are allocated.

serviceNetwork

IP address pool for services.

defaultNetwork.type

Cluster network plugin, such as OpenShift SDN or OVN-Kubernetes.



NOTE

After cluster installation, you can only modify the **clusterNetwork** IP address range. The default network type can only be changed from OpenShift SDN to OVN-Kubernetes through migration.

10.2. ENABLING THE CLUSTER-WIDE PROXY

The **Proxy** object is used to manage the cluster-wide egress proxy. When a cluster is installed or upgraded without the proxy configured, a **Proxy** object is still generated but it will have a nil **spec**. For example:

apiVersion: config.openshift.io/v1 kind: Proxy metadata: name: cluster spec: trustedCA: name: "" status:

A cluster administrator can configure the proxy for OpenShift Container Platform by modifying this **cluster Proxy** object.



NOTE

Only the **Proxy** object named **cluster** is supported, and no additional proxies can be created.

Prerequisites

- Cluster administrator permissions
- OpenShift Container Platform oc CLI tool installed

Procedure

1. Create a config map that contains any additional CA certificates required for proxying HTTPS connections.



NOTE

You can skip this step if the proxy's identity certificate is signed by an authority from the RHCOS trust bundle.

a. Create a file called **user-ca-bundle.yaml** with the following contents, and provide the values of your PEM-encoded certificates:

```
apiVersion: v1
data:
    ca-bundle.crt: | 1
        <MY_PEM_ENCODED_CERTS> 2
kind: ConfigMap
metadata:
    name: user-ca-bundle 3
namespace: openshift-config 4
```

- This data key must be named ca-bundle.crt.
- One or more PEM-encoded X.509 certificates used to sign the proxy's identity certificate.
- 3 The config map name that will be referenced from the **Proxy** object.
- The config map must be in the **openshift-config** namespace.
- b. Create the config map from this file:
 - \$ oc create -f user-ca-bundle.yaml
- 2. Use the **oc edit** command to modify the **Proxy** object:
 - \$ oc edit proxy/cluster
- 3. Configure the necessary fields for the proxy:

```
apiVersion: config.openshift.io/v1
kind: Proxy
metadata:
name: cluster
spec:
httpProxy: http://<username>:<pswd>@<ip>:<port> 1
```

httpsProxy: https://<username>:<pswd>@<ip>:<port> 2

noProxy: example.com 3 readinessEndpoints:

- http://www.google.com 4

https://www.google.com trustedCA:

name: user-ca-bundle 5

- A proxy URL to use for creating HTTP connections outside the cluster. The URL scheme must be **http**.
- A proxy URL to use for creating HTTPS connections outside the cluster. The URL scheme must be either http or https. Specify a URL for the proxy that supports the URL scheme. For example, most proxies will report an error if they are configured to use https but they only support http. This failure message may not propagate to the logs and can appear to be a network connection failure instead. If using a proxy that listens for https connections from the cluster, you may need to configure the cluster to accept the CAs and certificates that the proxy uses.
- A comma-separated list of destination domain names, domains, IP addresses or other network CIDRs to exclude proxying.

Preface a domain with . to match subdomains only. For example, .y.com matches x.y.com, but not y.com. Use * to bypass proxy for all destinations. If you scale up workers that are not included in the network defined by the networking.machineNetwork[].cidr field from the installation configuration, you must add them to this list to prevent connection issues.

This field is ignored if neither the httpProxy or httpsProxy fields are set.

- One or more URLs external to the cluster to use to perform a readiness check before writing the **httpProxy** and **httpsProxy** values to status.
- A reference to the config map in the **openshift-config** namespace that contains additional CA certificates required for proxying HTTPS connections. Note that the config map must already exist before referencing it here. This field is required unless the proxy's identity certificate is signed by an authority from the RHCOS trust bundle.
- 4. Save the file to apply the changes.

10.3. SETTING DNS TO PRIVATE

After you deploy a cluster, you can modify its DNS to use only a private zone.

Procedure

1. Review the **DNS** custom resource for your cluster:

\$ oc get dnses.config.openshift.io/cluster -o yaml

Example output

apiVersion: config.openshift.io/v1

kind: DNS

```
metadata:
 creationTimestamp: "2019-10-25T18:27:09Z"
 generation: 2
 name: cluster
 resourceVersion: "37966"
 selfLink: /apis/config.openshift.io/v1/dnses/cluster
 uid: 0e714746-f755-11f9-9cb1-02ff55d8f976
spec:
 baseDomain: <base domain>
 privateZone:
  tags:
   Name: <infrastructure_id>-int
   kubernetes.io/cluster/<infrastructure_id>: owned
 publicZone:
  id: Z2XXXXXXXXXA4
status: {}
```

Note that the **spec** section contains both a private and a public zone.

2. Patch the **DNS** custom resource to remove the public zone:

```
\ config.openshift.io/cluster --type=merge --patch='{"spec": {"publicZone": null}}' dns.config.openshift.io/cluster patched
```

Because the Ingress Controller consults the **DNS** definition when it creates **Ingress** objects, when you create or modify **Ingress** objects, only private records are created.



IMPORTANT

DNS records for the existing Ingress objects are not modified when you remove the public zone.

3. Optional: Review the **DNS** custom resource for your cluster and confirm that the public zone was removed:

\$ oc get dnses.config.openshift.io/cluster -o yaml

Example output

```
apiVersion: config.openshift.io/v1
kind: DNS
metadata:
    creationTimestamp: "2019-10-25T18:27:09Z"
    generation: 2
    name: cluster
    resourceVersion: "37966"
    selfLink: /apis/config.openshift.io/v1/dnses/cluster
    uid: 0e714746-f755-11f9-9cb1-02ff55d8f976
spec:
    baseDomain: <base_domain>
    privateZone:
    tags:
```

Name: <infrastructure_id>-int

kubernetes.io/cluster/<infrastructure_id>-wfpg4: owned

status: {}

10.4. CONFIGURING INGRESS CLUSTER TRAFFIC

OpenShift Container Platform provides the following methods for communicating from outside the cluster with services running in the cluster:

- If you have HTTP/HTTPS, use an Ingress Controller.
- If you have a TLS-encrypted protocol other than HTTPS, such as TLS with the SNI header, use an Ingress Controller.
- Otherwise, use a load balancer, an external IP, or a node port.

Method	Purpose
Use an Ingress Controller	Allows access to HTTP/HTTPS traffic and TLS-encrypted protocols other than HTTPS, such as TLS with the SNI header.
Automatically assign an external IP by using a load balancer service	Allows traffic to non-standard ports through an IP address assigned from a pool.
Manually assign an external IP to a service	Allows traffic to non-standard ports through a specific IP address.
Configure a NodePort	Expose a service on all nodes in the cluster.

10.5. CONFIGURING THE NODE PORT SERVICE RANGE

As a cluster administrator, you can expand the available node port range. If your cluster uses of a large number of node ports, you might need to increase the number of available ports.

The default port range is **30000-32767**. You can never reduce the port range, even if you first expand it beyond the default range.

10.5.1. Prerequisites

• Your cluster infrastructure must allow access to the ports that you specify within the expanded range. For example, if you expand the node port range to **30000-32900**, the inclusive port range of **32768-32900** must be allowed by your firewall or packet filtering configuration.

10.5.1.1. Expanding the node port range

You can expand the node port range for the cluster.

Prerequisites

• Install the OpenShift CLI (oc).

Log in to the cluster with a user with cluster-admin privileges.

Procedure

1. To expand the node port range, enter the following command. Replace **<port>** with the largest port number in the new range.

```
$ oc patch network.config.openshift.io cluster --type=merge -p \
    '{
        "spec":
        { "serviceNodePortRange": "30000-<port>" }
}'
```

TIP

You can alternatively apply the following YAML to update the node port range:

```
apiVersion: config.openshift.io/v1
kind: Network
metadata:
name: cluster
spec:
serviceNodePortRange: "30000-<port>"
```

Example output

network.config.openshift.io/cluster patched

2. To confirm that the configuration is active, enter the following command. It can take several minutes for the update to apply.

```
$ oc get configmaps -n openshift-kube-apiserver config \
-o jsonpath="{.data['config\.yaml']}" | \
grep -Eo ""service-node-port-range":["[[:digit:]]+-[[:digit:]]+"]'
```

Example output

"service-node-port-range":["30000-33000"]

10.6. CONFIGURING IPSEC ENCRYPTION

With IPsec enabled, all network traffic between nodes on the OVN-Kubernetes network plugin travels through an encrypted tunnel.

IPsec is disabled by default.

10.6.1. Prerequisites

• Your cluster must use the OVN-Kubernetes network plugin.

10.6.1.1. Enabling pod-to-pod IPsec encryption

As a cluster administrator, you can enable pod-to-pod IPsec encryption after cluster installation.

Prerequisites

- Install the OpenShift CLI (oc).
- You are logged in to the cluster as a user with cluster-admin privileges.
- You have reduced the size of your cluster MTU by **46** bytes to allow for the overhead of the IPsec ESP header.

Procedure

• To enable IPsec encryption, enter the following command:

```
$ oc patch networks.operator.openshift.io cluster --type=merge \
-p '{"spec":{"defaultNetwork":{"ovnKubernetesConfig":{"ipsecConfig":{}}}}}'
```

Verification

1. To find the names of the OVN-Kubernetes data plane pods, enter the following command:

\$ oc get pods -n openshift-ovn-kubernetes -l=app=ovnkube-node

Example output

ovnkube-node-5xqbf ovnkube-node-6mwcx	8/8 Running 0 8/8 Running 0	28m 29m
ovnkube-node-ck5fr	8/8 Running 0	31m
ovnkube-node-fr4ld	8/8 Running 0	26m
ovnkube-node-wgs4l	8/8 Running 0	33m
ovnkube-node-zfvcl	8/8 Running 0	34m

2. Verify that IPsec is enabled on your cluster by running the following command:

\$ oc -n openshift-ovn-kubernetes rsh ovnkube-node-<XXXXX> ovn-nbctl --no-leader-only get nb_global . ipsec

where:

<XXXXX>

Specifies the random sequence of letters for a pod from the previous step.

Example output

true

10.7. CONFIGURING NETWORK POLICY

As a cluster administrator or project administrator, you can configure network policies for a project.

10.7.1. About network policy

In a cluster using a network plugin that supports Kubernetes network policy, network isolation is controlled entirely by **NetworkPolicy** objects. In OpenShift Container Platform 4.14, OpenShift SDN supports using network policy in its default network isolation mode.



WARNING

Network policy does not apply to the host network namespace. Pods with host networking enabled are unaffected by network policy rules. However, pods connecting to the host-networked pods might be affected by the network policy rules.

Network policies cannot block traffic from localhost or from their resident nodes.

By default, all pods in a project are accessible from other pods and network endpoints. To isolate one or more pods in a project, you can create **NetworkPolicy** objects in that project to indicate the allowed incoming connections. Project administrators can create and delete **NetworkPolicy** objects within their own project.

If a pod is matched by selectors in one or more **NetworkPolicy** objects, then the pod will accept only connections that are allowed by at least one of those **NetworkPolicy** objects. A pod that is not selected by any **NetworkPolicy** objects is fully accessible.

A network policy applies to only the TCP, UDP, ICMP, and SCTP protocols. Other protocols are not affected.

The following example **NetworkPolicy** objects demonstrate supporting different scenarios:

Deny all traffic:

To make a project deny by default, add a **NetworkPolicy** object that matches all pods but accepts no traffic:

kind: NetworkPolicy

apiVersion: networking.k8s.io/v1

metadata:

name: deny-by-default

spec:

podSelector: {}
ingress: []

Only allow connections from the OpenShift Container Platform Ingress Controller:
 To make a project allow only connections from the OpenShift Container Platform Ingress Controller, add the following NetworkPolicy object.

apiVersion: networking.k8s.io/v1

kind: NetworkPolicy

metadata:

name: allow-from-openshift-ingress

spec: ingress: - from:

```
    namespaceSelector:
        matchLabels:
        network.openshift.io/policy-group: ingress
podSelector: {}
policyTypes:
        - Ingress
```

• Only accept connections from pods within a project:

To make pods accept connections from other pods in the same project, but reject all other connections from pods in other projects, add the following **NetworkPolicy** object:

```
kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
name: allow-same-namespace
spec:
podSelector: {}
ingress:
- from:
- podSelector: {}
```

• Only allow HTTP and HTTPS traffic based on pod labels:

To enable only HTTP and HTTPS access to the pods with a specific label (**role=frontend** in following example), add a **NetworkPolicy** object similar to the following:

```
kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
name: allow-http-and-https
spec:
podSelector:
matchLabels:
role: frontend
ingress:
- ports:
- protocol: TCP
port: 80
- protocol: TCP
port: 443
```

Accept connections by using both namespace and pod selectors:
 To match network traffic by combining namespace and pod selectors, you can use a NetworkPolicy object similar to the following:

```
kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
name: allow-pod-and-namespace-both
spec:
podSelector:
matchLabels:
name: test-pods
ingress:
- from:
```

namespaceSelector:
 matchLabels:
 project: project_name
 podSelector:
 matchLabels:
 name: test-pods

NetworkPolicy objects are additive, which means you can combine multiple **NetworkPolicy** objects together to satisfy complex network requirements.

For example, for the **NetworkPolicy** objects defined in previous samples, you can define both **allow-same-namespace** and **allow-http-and-https** policies within the same project. Thus allowing the pods with the label **role=frontend**, to accept any connection allowed by each policy. That is, connections on any port from pods in the same namespace, and connections on ports **80** and **443** from pods in any namespace.

10.7.1.1. Using the allow-from-router network policy

Use the following **NetworkPolicy** to allow external traffic regardless of the router configuration:

```
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
   name: allow-from-router
spec:
   ingress:
   - from:
        - namespaceSelector:
        matchLabels:
        policy-group.network.openshift.io/ingress: ""1
podSelector: {}
policyTypes:
        - Ingress
```

policy-group.network.openshift.io/ingress:"" label supports both OpenShift-SDN and OVN-Kubernetes.

10.7.1.2. Using the allow-from-hostnetwork network policy

Add the following **allow-from-hostnetwork NetworkPolicy** object to direct traffic from the host network pods:

```
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
name: allow-from-hostnetwork
spec:
ingress:
- from:
- namespaceSelector:
    matchLabels:
    policy-group.network.openshift.io/host-network: ""
```

podSelector: {}
policyTypes:
- Ingress

10.7.2. Example NetworkPolicy object

The following annotates an example NetworkPolicy object:

kind: NetworkPolicy apiVersion: networking.k8s.io/v1 metadata: name: allow-27107 1 spec: podSelector: 2 matchLabels: app: mongodb ingress: - from: - podSelector: 3 matchLabels: app: app ports: 4 - protocol: TCP port: 27017

- The name of the NetworkPolicy object.
- A selector that describes the pods to which the policy applies. The policy object can only select pods in the project that defines the NetworkPolicy object.
- A selector that matches the pods from which the policy object allows ingress traffic. The selector matches pods in the same namespace as the NetworkPolicy.
- A list of one or more destination ports on which to accept traffic.

10.7.3. Creating a network policy using the CLI

To define granular rules describing ingress or egress network traffic allowed for namespaces in your cluster, you can create a network policy.



NOTE

If you log in with a user with the **cluster-admin** role, then you can create a network policy in any namespace in the cluster.

Prerequisites

- Your cluster uses a network plugin that supports NetworkPolicy objects, such as the OVN-Kubernetes network plugin or the OpenShift SDN network plugin with mode: NetworkPolicy set. This mode is the default for OpenShift SDN.
- You installed the OpenShift CLI (oc).

- You are logged in to the cluster with a user with **admin** privileges.
- You are working in the namespace that the network policy applies to.

Procedure

- 1. Create a policy rule:
 - a. Create a <policy_name>.yaml file:

```
$ touch <policy_name>.yaml
```

where:

<pol><policy_name>

Specifies the network policy file name.

b. Define a network policy in the file that you just created, such as in the following examples:

Deny ingress from all pods in all namespaces

This is a fundamental policy, blocking all cross-pod networking other than cross-pod traffic allowed by the configuration of other Network Policies.

```
kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
name: deny-by-default
spec:
podSelector: {}
policyTypes:
- Ingress
ingress: []
```

Allow ingress from all pods in the same namespace

```
kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
name: allow-same-namespace
spec:
podSelector:
ingress:
- from:
- podSelector: {}
```

Allow ingress traffic to one pod from a particular namespace

This policy allows traffic to pods labelled **pod-a** from pods running in **namespace-y**.

```
kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
```

name: allow-traffic-pod
spec:
podSelector:
matchLabels:
pod: pod-a
policyTypes:
- Ingress
ingress:
- from:
- namespaceSelector:
matchLabels:
kubernetes.io/metadata.name: namespace-y

2. To create the network policy object, enter the following command:

\$ oc apply -f <policy_name>.yaml -n <namespace>

where:

<pol><policy_name>

Specifies the network policy file name.

<namespace>

Optional: Specifies the namespace if the object is defined in a different namespace than the current namespace.

Example output

networkpolicy.networking.k8s.io/deny-by-default created



NOTE

If you log in to the web console with **cluster-admin** privileges, you have a choice of creating a network policy in any namespace in the cluster directly in YAML or from a form in the web console.

10.7.4. Configuring multitenant isolation by using network policy

You can configure your project to isolate it from pods and services in other project namespaces.

Prerequisites

- Your cluster uses a network plugin that supports NetworkPolicy objects, such as the OVN– Kubernetes network plugin or the OpenShift SDN network plugin with mode: NetworkPolicy set. This mode is the default for OpenShift SDN.
- You installed the OpenShift CLI (oc).
- You are logged in to the cluster with a user with **admin** privileges.

Procedure

1. Create the following **NetworkPolicy** objects:

a. A policy named allow-from-openshift-ingress.

```
$ cat << EOF| oc create -f -
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
   name: allow-from-openshift-ingress
spec:
   ingress:
   - from:
        - namespaceSelector:
        matchLabels:
        policy-group.network.openshift.io/ingress: ""
podSelector: {}
policyTypes:
        - Ingress
EOF</pre>
```



NOTE

policy-group.network.openshift.io/ingress: "" is the preferred namespace selector label for OpenShift SDN. You can use the **network.openshift.io/policy-group: ingress** namespace selector label, but this is a legacy label.

b. A policy named allow-from-openshift-monitoring:

```
$ cat << EOF| oc create -f -
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
    name: allow-from-openshift-monitoring
spec:
    ingress:
    - from:
        - namespaceSelector:
            matchLabels:
            network.openshift.io/policy-group: monitoring
podSelector: {}
policyTypes:
        - Ingress
EOF</pre>
```

c. A policy named allow-same-namespace:

```
$ cat << EOF| oc create -f -
kind: NetworkPolicy
apiVersion: networking.k8s.io/v1
metadata:
name: allow-same-namespace
spec:
podSelector:
ingress:
```

```
- from:
  - podSelector: {}
EOF
```

d. A policy named allow-from-kube-apiserver-operator:

```
$ cat << EOF| oc create -f -
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
 name: allow-from-kube-apiserver-operator
spec:
 ingress:
 - from:
  - namespaceSelector:
    matchLabels:
     kubernetes.io/metadata.name: openshift-kube-apiserver-operator
   podSelector:
    matchLabels:
      app: kube-apiserver-operator
 policyTypes:
 - Ingress
EOF
```

For more details, see New **kube-apiserver-operator** webhook controller validating health of webhook.

2. Optional: To confirm that the network policies exist in your current project, enter the following command:

\$ oc describe networkpolicy

Created on: 2020-06-09 00:29:57 -0400 EDT

<none>

Annotations: <none>

Example output

Labels:

Spec:

```
Name:
           allow-from-openshift-ingress
Namespace: example1
Created on: 2020-06-09 00:28:17 -0400 EDT
Labels:
          <none>
Annotations: <none>
Spec:
 PodSelector: <none> (Allowing the specific traffic to all pods in this namespace)
 Allowing ingress traffic:
  To Port: <any> (traffic allowed to all ports)
   NamespaceSelector: network.openshift.io/policy-group: ingress
 Not affecting egress traffic
 Policy Types: Ingress
           allow-from-openshift-monitoring
Name:
Namespace: example1
```

PodSelector: <none> (Allowing the specific traffic to all pods in this namespace)

Allowing ingress traffic:

To Port: <any> (traffic allowed to all ports)

From:

NamespaceSelector: network.openshift.io/policy-group: monitoring

Not affecting egress traffic Policy Types: Ingress

10.7.5. Creating default network policies for a new project

As a cluster administrator, you can modify the new project template to automatically include **NetworkPolicy** objects when you create a new project.

10.7.6. Modifying the template for new projects

As a cluster administrator, you can modify the default project template so that new projects are created using your custom requirements.

To create your own custom project template:

Prerequisites

• You have access to an OpenShift Container Platform cluster using an account with **cluster-admin** permissions.

Procedure

- 1. Log in as a user with **cluster-admin** privileges.
- 2. Generate the default project template:
 - \$ oc adm create-bootstrap-project-template -o yaml > template.yaml
- 3. Use a text editor to modify the generated **template.yaml** file by adding objects or modifying existing objects.
- 4. The project template must be created in the **openshift-config** namespace. Load your modified template:
 - \$ oc create -f template.yaml -n openshift-config
- 5. Edit the project configuration resource using the web console or CLI.
 - Using the web console:
 - i. Navigate to the **Administration** → **Cluster Settings** page.
 - ii. Click **Configuration** to view all configuration resources.
 - iii. Find the entry for Project and click Edit YAML.
 - Using the CLI:
 - i. Edit the project.config.openshift.io/cluster resource:

\$ oc edit project.config.openshift.io/cluster

6. Update the **spec** section to include the **projectRequestTemplate** and **name** parameters, and set the name of your uploaded project template. The default name is **project-request**.

Project configuration resource with custom project template

```
apiVersion: config.openshift.io/v1
kind: Project
metadata:
# ...
spec:
  projectRequestTemplate:
    name: <template_name>
# ...
```

7. After you save your changes, create a new project to verify that your changes were successfully applied.

10.7.6.1. Adding network policies to the new project template

As a cluster administrator, you can add network policies to the default template for new projects. OpenShift Container Platform will automatically create all the **NetworkPolicy** objects specified in the template in the project.

Prerequisites

- Your cluster uses a default CNI network plugin that supports NetworkPolicy objects, such as the OpenShift SDN network plugin with mode: NetworkPolicy set. This mode is the default for OpenShift SDN.
- You installed the OpenShift CLI (oc).
- You must log in to the cluster with a user with **cluster-admin** privileges.
- You must have created a custom default project template for new projects.

Procedure

1. Edit the default template for a new project by running the following command:

\$ oc edit template <project_template> -n openshift-config

Replace croject_template> with the name of the default template that you configured for your cluster. The default template name is project-request.

In the template, add each **NetworkPolicy** object as an element to the **objects** parameter. The **objects** parameter accepts a collection of one or more objects.
 In the following example, the **objects** parameter collection includes several **NetworkPolicy** objects.

```
objects
```

 apiVersion: networking.k8s.io/v1 kind: NetworkPolicy

```
metadata:
  name: allow-from-same-namespace
 spec:
  podSelector: {}
  ingress:
  - from:
   - podSelector: {}
- apiVersion: networking.k8s.io/v1
 kind: NetworkPolicy
 metadata:
  name: allow-from-openshift-ingress
 spec:
  ingress:
  - from:
   - namespaceSelector:
     matchLabels:
       network.openshift.io/policy-group: ingress
  podSelector: {}
  policyTypes:
  - Ingress
- apiVersion: networking.k8s.io/v1
 kind: NetworkPolicy
 metadata:
  name: allow-from-kube-apiserver-operator
  ingress:
  - from:
   - namespaceSelector:
     matchLabels:
       kubernetes.io/metadata.name: openshift-kube-apiserver-operator
    podSelector:
     matchLabels:
       app: kube-apiserver-operator
  policyTypes:
  - Ingress
```

- 3. Optional: Create a new project to confirm that your network policy objects are created successfully by running the following commands:
 - a. Create a new project:
 - \$ oc new-project <project> 1
 - Replace **<project>** with the name for the project you are creating.
 - b. Confirm that the network policy objects in the new project template exist in the new project:

```
$ oc get networkpolicy
NAME POD-SELECTOR AGE
allow-from-openshift-ingress <none> 7s
allow-from-same-namespace <none> 7s
```

10.8. OPTIMIZING ROUTING

The OpenShift Container Platform HAProxy router can be scaled or configured to optimize performance.

10.8.1. Baseline Ingress Controller (router) performance

The OpenShift Container Platform Ingress Controller, or router, is the ingress point for ingress traffic for applications and services that are configured using routes and ingresses.

When evaluating a single HAProxy router performance in terms of HTTP requests handled per second, the performance varies depending on many factors. In particular:

- HTTP keep-alive/close mode
- Route type
- TLS session resumption client support
- Number of concurrent connections per target route
- Number of target routes
- Back end server page size
- Underlying infrastructure (network/SDN solution, CPU, and so on)

While performance in your specific environment will vary, Red Hat lab tests on a public cloud instance of size 4 vCPU/16GB RAM. A single HAProxy router handling 100 routes terminated by backends serving 1kB static pages is able to handle the following number of transactions per second.

In HTTP keep-alive mode scenarios:

Encryption	LoadBalancerService	HostNetwork
none	21515	29622
edge	16743	22913
passthrough	36786	53295
re-encrypt	21583	25198

In HTTP close (no keep-alive) scenarios:

Encryption	LoadBalancerService	HostNetwork
none	5719	8273
edge	2729	4069
passthrough	4121	5344

Encryption	LoadBalancerService	HostNetwork
re-encrypt	2320	2941

The default Ingress Controller configuration was used with the **spec.tuningOptions.threadCount** field set to **4**. Two different endpoint publishing strategies were tested: Load Balancer Service and Host Network. TLS session resumption was used for encrypted routes. With HTTP keep-alive, a single HAProxy router is capable of saturating a 1 Gbit NIC at page sizes as small as 8 kB.

When running on bare metal with modern processors, you can expect roughly twice the performance of the public cloud instance above. This overhead is introduced by the virtualization layer in place on public clouds and holds mostly true for private cloud-based virtualization as well. The following table is a guide to how many applications to use behind the router:

Number of applications	Application type
5-10	static file/web server or caching proxy
100-1000	applications generating dynamic content

In general, HAProxy can support routes for up to 1000 applications, depending on the technology in use. Ingress Controller performance might be limited by the capabilities and performance of the applications behind it, such as language or static versus dynamic content.

Ingress, or router, sharding should be used to serve more routes towards applications and help horizontally scale the routing tier.

10.8.2. Configuring Ingress Controller liveness, readiness, and startup probes

Cluster administrators can configure the timeout values for the kubelet's liveness, readiness, and startup probes for router deployments that are managed by the OpenShift Container Platform Ingress Controller (router). The liveness and readiness probes of the router use the default timeout value of 1 second, which is too brief when networking or runtime performance is severely degraded. Probe timeouts can cause unwanted router restarts that interrupt application connections. The ability to set larger timeout values can reduce the risk of unnecessary and unwanted restarts.

You can update the **timeoutSeconds** value on the **livenessProbe**, **readinessProbe**, and **startupProbe** parameters of the router container.

Parameter	Description
livenessProbe	The livenessProbe reports to the kubelet whether a pod is dead and needs to be restarted.
readinessProbe	The readinessProbe reports whether a pod is healthy or unhealthy. When the readiness probe reports an unhealthy pod, then the kubelet marks the pod as not ready to accept traffic. Subsequently, the endpoints for that pod are marked as not ready, and this status propagates to the kube-proxy. On cloud platforms with a configured load balancer, the kube-proxy communicates to the cloud load-balancer not to send traffic to the node with that pod.

Parameter	Description
startupProbe	The startupProbe gives the router pod up to 2 minutes to initialize before the kubelet begins sending the router liveness and readiness probes. This initialization time can prevent routers with many routes or endpoints from prematurely restarting.



IMPORTANT

The timeout configuration option is an advanced tuning technique that can be used to work around issues. However, these issues should eventually be diagnosed and possibly a support case or Jira issue opened for any issues that causes probes to time out.

The following example demonstrates how you can directly patch the default router deployment to set a 5-second timeout for the liveness and readiness probes:

\$ oc -n openshift-ingress patch deploy/router-default --type=strategic --patch='{"spec":{"template": {"spec":{"router","livenessProbe":{"timeoutSeconds":5},"readinessProbe": {"timeoutSeconds":5}}]}}}'

Verification

\$ oc -n openshift-ingress describe deploy/router-default | grep -e Liveness: -e Readiness: Liveness: http-get http://:1936/healthz delay=0s timeout=5s period=10s #success=1 #failure=3 Readiness: http-get http://:1936/healthz/ready delay=0s timeout=5s period=10s #success=1 #failure=3

10.8.3. Configuring HAProxy reload interval

When you update a route or an endpoint associated with a route, OpenShift Container Platform router updates the configuration for HAProxy. Then, HAProxy reloads the updated configuration for those changes to take effect. When HAProxy reloads, it generates a new process that handles new connections using the updated configuration.

HAProxy keeps the old process running to handle existing connections until those connections are all closed. When old processes have long-lived connections, these processes can accumulate and consume resources.

The default minimum HAProxy reload interval is five seconds. You can configure an Ingress Controller using its **spec.tuningOptions.reloadInterval** field to set a longer minimum reload interval.



WARNING

Setting a large value for the minimum HAProxy reload interval can cause latency in observing updates to routes and their endpoints. To lessen the risk, avoid setting a value larger than the tolerable latency for updates. The maximum value for HAProxy reload interval is 120 seconds.

Procedure

• Change the minimum HAProxy reload interval of the default Ingress Controller to 15 seconds by running the following command:

\$ oc -n openshift-ingress-operator patch ingresscontrollers/default --type=merge --patch='{"spec":{"tuningOptions":{"reloadInterval":"15s"}}}'

10.9. POSTINSTALLATION RHOSP NETWORK CONFIGURATION

You can configure some aspects of an OpenShift Container Platform on Red Hat OpenStack Platform (RHOSP) cluster after installation.

10.9.1. Configuring application access with floating IP addresses

After you install OpenShift Container Platform, configure Red Hat OpenStack Platform (RHOSP) to allow application network traffic.



NOTE

You do not need to perform this procedure if you provided values for platform.openstack.apiFloatingIP and platform.openstack.ingressFloatingIP in the install-config.yaml file, or os_api_fip and os_ingress_fip in the inventory.yaml playbook, during installation. The floating IP addresses are already set.

Prerequisites

- OpenShift Container Platform cluster must be installed
- Floating IP addresses are enabled as described in the OpenShift Container Platform on RHOSP installation documentation.

Procedure

After you install the OpenShift Container Platform cluster, attach a floating IP address to the ingress port:

- 1. Show the port:
 - \$ openstack port show <cluster_name>-<cluster_ID>-ingress-port
- 2. Attach the port to the IP address:
 - \$ openstack floating ip set --port <ingress_port_ID> <apps_FIP>
- 3. Add a wildcard **A** record for *apps. to your DNS file:
 - *.apps.<cluster_name>.<base_domain> IN A <apps_FIP>



NOTE

If you do not control the DNS server but want to enable application access for non-production purposes, you can add these hostnames to /etc/hosts:

<apps_FIP> console-openshift-console.apps.<cluster name>.<base domain> <apps_FIP> integrated-oauth-server-openshift-authentication.apps.<cluster name>. <base domain> <apps_FIP> oauth-openshift.apps.<cluster name>.<base domain> <apps_FIP> prometheus-k8s-openshift-monitoring.apps.<cluster name>.<base domain>

<apps_FIP> <app name>.apps.<cluster name>.<base domain>

10.9.2. Kuryr ports pools

A Kuryr ports pool maintains a number of ports on standby for pod creation.

Keeping ports on standby minimizes pod creation time. Without ports pools, Kuryr must explicitly request port creation or deletion whenever a pod is created or deleted.

The Neutron ports that Kuryr uses are created in subnets that are tied to namespaces. These pod ports are also added as subports to the primary port of OpenShift Container Platform cluster nodes.

Because Kuryr keeps each namespace in a separate subnet, a separate ports pool is maintained for each namespace-worker pair.

Prior to installing a cluster, you can set the following parameters in the **cluster-network-03-config.yml** manifest file to configure ports pool behavior:

- The **enablePortPoolsPrepopulation** parameter controls pool prepopulation, which forces Kuryr to add Neutron ports to the pools when the first pod that is configured to use the dedicated network for pods is created in a namespace. The default value is **false**.
- The **poolMinPorts** parameter is the minimum number of free ports that are kept in the pool. The default value is **1**.
- The poolMaxPorts parameter is the maximum number of free ports that are kept in the pool. A value of 0 disables that upper bound. This is the default setting.
 If your OpenStack port quota is low, or you have a limited number of IP addresses on the pod network, consider setting this option to ensure that unneeded ports are deleted.
- The **poolBatchPorts** parameter defines the maximum number of Neutron ports that can be created at once. The default value is **3**.

10.9.3. Adjusting Kuryr ports pool settings in active deployments on RHOSP

You can use a custom resource (CR) to configure how Kuryr manages Red Hat OpenStack Platform (RHOSP) Neutron ports to control the speed and efficiency of pod creation on a deployed cluster.

Procedure

1. From a command line, open the Cluster Network Operator (CNO) CR for editing:

\$ oc edit networks.operator.openshift.io cluster

2. Edit the settings to meet your requirements. The following file is provided as an example:

apiVersion: operator.openshift.io/v1 kind: Network metadata: name: cluster spec: clusterNetwork: - cidr: 10.128.0.0/14 hostPrefix: 23 serviceNetwork: - 172.30.0.0/16 defaultNetwork: type: Kuryr kuryrConfig: enablePortPoolsPrepopulation: false 1 poolMinPorts: 1 2 poolBatchPorts: 3 3 poolMaxPorts: 5 4

- Set **enablePortPoolsPrepopulation** to **true** to make Kuryr create Neutron ports when the first pod that is configured to use the dedicated network for pods is created in a namespace. This setting raises the Neutron ports quota but can reduce the time that is required to spawn pods. The default value is **false**.
- 2 Kuryr creates new ports for a pool if the number of free ports in that pool is lower than the value of **poolMinPorts**. The default value is **1**.
- **poolBatchPorts** controls the number of new ports that are created if the number of free ports is lower than the value of **poolMinPorts**. The default value is **3**.
- If the number of free ports in a pool is higher than the value of **poolMaxPorts**, Kuryr deletes them until the number matches that value. Setting the value to **0** disables this upper bound, preventing pools from shrinking. The default value is **0**.
- 3. Save your changes and quit the text editor to commit your changes.



IMPORTANT

Modifying these options on a running cluster forces the kuryr-controller and kuryr-cni pods to restart. As a result, the creation of new pods and services will be delayed.

10.9.4. Enabling OVS hardware offloading

For clusters that run on Red Hat OpenStack Platform (RHOSP), you can enable Open vSwitch (OVS) hardware offloading.

OVS is a multi-layer virtual switch that enables large-scale, multi-server network virtualization.

Prerequisites

• You installed a cluster on RHOSP that is configured for single-root input/output virtualization (SR-IOV).

- You installed the SR-IOV Network Operator on your cluster.
- You created two **hw-offload** type virtual function (VF) interfaces on your cluster.



NOTE

Application layer gateway flows are broken in OpenShift Container Platform version 4.10, 4.11, and 4.12. Also, you cannot offload the application layer gateway flow for OpenShift Container Platform version 4.13.

Procedure

1. Create an **SriovNetworkNodePolicy** policy for the two **hw-offload** type VF interfaces that are on your cluster:

The first virtual function interface

```
apiVersion: sriovnetwork.openshift.io/v1
kind: SriovNetworkNodePolicy 1
metadata:
name: "hwoffload9"
namespace: openshift-sriov-network-operator
spec:
deviceType: netdevice
isRdma: true
nicSelector:
pfNames: 2
- ens6
nodeSelector:
feature.node.kubernetes.io/network-sriov.capable: 'true'
numVfs: 1
priority: 99
resourceName: "hwoffload9"
```

- Insert the **SriovNetworkNodePolicy** value here.
- Both interfaces must include physical function (PF) names.

The second virtual function interface

```
apiVersion: sriovnetwork.openshift.io/v1
kind: SriovNetworkNodePolicy 1
metadata:
name: "hwoffload10"
namespace: openshift-sriov-network-operator
spec:
deviceType: netdevice
isRdma: true
nicSelector:
pfNames: 2
- ens5
nodeSelector:
feature.node.kubernetes.io/network-sriov.capable: 'true'
```

numVfs: 1 priority: 99

resourceName: "hwoffload10"

- Insert the **SriovNetworkNodePolicy** value here.
- Both interfaces must include physical function (PF) names.
- 2. Create NetworkAttachmentDefinition resources for the two interfaces:

A NetworkAttachmentDefinition resource for the first interface

```
apiVersion: k8s.cni.cncf.io/v1
kind: NetworkAttachmentDefinition
metadata:
   annotations:
   k8s.v1.cni.cncf.io/resourceName: openshift.io/hwoffload9
   name: hwoffload9
   namespace: default
spec:
   config: '{ "cniVersion":"0.3.1", "name":"hwoffload9","type":"host-device","device":"ens6"
   }'
```

A NetworkAttachmentDefinition resource for the second interface

```
apiVersion: k8s.cni.cncf.io/v1
kind: NetworkAttachmentDefinition
metadata:
annotations:
    k8s.v1.cni.cncf.io/resourceName: openshift.io/hwoffload10
name: hwoffload10
namespace: default
spec:
    config: '{ "cniVersion":"0.3.1", "name":"hwoffload10","type":"host-device","device":"ens5"
}'
```

3. Use the interfaces that you created with a pod. For example:

A pod that uses the two OVS offload interfaces

```
apiVersion: v1
kind: Pod
metadata:
name: dpdk-testpmd
namespace: default
annotations:
irq-load-balancing.crio.io: disable
cpu-quota.crio.io: disable
k8s.v1.cni.cncf.io/resourceName: openshift.io/hwoffload9
k8s.v1.cni.cncf.io/resourceName: openshift.io/hwoffload10
spec:
restartPolicy: Never
```

containers:

- name: dpdk-testpmd

image: quay.io/krister/centos8_nfv-container-dpdk-testpmd:latest

10.9.5. Attaching an OVS hardware offloading network

You can attach an Open vSwitch (OVS) hardware offloading network to your cluster.

Prerequisites

- Your cluster is installed and running.
- You provisioned an OVS hardware offloading network on Red Hat OpenStack Platform (RHOSP) to use with your cluster.

Procedure

1. Create a file named **network.yaml** from the following template:

where:

pciBusId

Specifies the device that is connected to the offloading network. If you do not have it, you can find this value by running the following command:

\$ oc describe SriovNetworkNodeState -n openshift-sriov-network-operator

2. From a command line, enter the following command to patch your cluster with the file:

\$ oc apply -f network.yaml

10.9.6. Enabling IPv6 connectivity to pods on RHOSP

To enable IPv6 connectivity between pods that have additional networks that are on different nodes, disable port security for the IPv6 port of the server. Disabling port security obviates the need to create allowed address pairs for each IPv6 address that is assigned to pods and enables traffic on the security group.



Only the following IPv6 additional network configurations are supported:

- SLAAC and host-device
- SLAAC and MACVLAN
- DHCP stateless and host-device
- DHCP stateless and MACVLAN

Procedure

• On a command line, enter the following command:

\$ openstack port set --no-security-group --disable-port-security <compute_ipv6_port>



IMPORTANT

This command removes security groups from the port and disables port security. Traffic restrictions are removed entirely from the port.

where:

<compute_ipv6_port>

Specifies the IPv6 port of the compute server.

10.9.7. Adding IPv6 connectivity to pods on RHOSP

After you enable IPv6 connectivity in pods, add connectivity to them by using a Container Network Interface (CNI) configuration.

Procedure

- 1. To edit the Cluster Network Operator (CNO), enter the following command:
 - \$ oc edit networks.operator.openshift.io cluster
- 2. Specify your CNI configuration under the **spec** field. For example, the following configuration uses a SLAAC address mode with MACVLAN:

```
...
spec:
additionalNetworks:
- name: ipv6
namespace: ipv6 1
rawCNIConfig: '{ "cniVersion": "0.3.1", "name": "ipv6", "type": "macvlan", "master": "ens4"}'
2
type: Raw
```

111Be sure to create pods in the same namespace.



The interface in the network attachment "master" field can differ from "ens4" when more networks are configured or when a different kernel driver is used.



NOTE

If you are using stateful address mode, include the IP Address Management (IPAM) in the CNI configuration.

DHCPv6 is not supported by Multus.

3. Save your changes and quit the text editor to commit your changes.

Verification

• On a command line, enter the following command:

\$ oc get network-attachment-definitions -A

Example output

```
NAMESPACE NAME AGE ipv6 ipv6 21h
```

You can now create pods that have secondary IPv6 connections.

Additional resources

• Configuration for an additional network attachment

10.9.8. Create pods that have IPv6 connectivity on RHOSP

After you enable IPv6 connectivty for pods and add it to them, create pods that have secondary IPv6 connections.

Procedure

Define pods that use your IPv6 namespace and the annotation k8s.v1.cni.cncf.io/networks:
 <additional_network_name>, where <additional_network_name is the name of the additional network. For example, as part of a Deployment object:

```
apiVersion: apps/v1
kind: Deployment
metadata:
name: hello-openshift
namespace: ipv6
spec:
affinity:
podAntiAffinity:
requiredDuringSchedulingIgnoredDuringExecution:
- labelSelector:
matchExpressions:
- key: app
```

```
operator: In
       values:
       - hello-openshift
replicas: 2
selector:
 matchLabels:
  app: hello-openshift
template:
 metadata:
  labels:
   app: hello-openshift
  annotations:
   k8s.v1.cni.cncf.io/networks: ipv6
 spec:
  securityContext:
   runAsNonRoot: true
   seccompProfile:
     type: RuntimeDefault
  containers:
  - name: hello-openshift
   securityContext:
     allowPrivilegeEscalation: false
     capabilities:
      drop:
      - ALL
   image: quay.io/openshift/origin-hello-openshift
   - containerPort: 8080
```

2. Create the pod. For example, on a command line, enter the following command:

```
$ oc create -f <ipv6_enabled_resource>
```

where:

<ipv6_enabled_resource>

Specifies the file that contains your resource definition.

CHAPTER 11. POSTINSTALLATION STORAGE CONFIGURATION

After installing OpenShift Container Platform, you can further expand and customize your cluster to your requirements, including storage configuration.

11.1. DYNAMIC PROVISIONING

11.1.1. About dynamic provisioning

The **StorageClass** resource object describes and classifies storage that can be requested, as well as provides a means for passing parameters for dynamically provisioned storage on demand. **StorageClass** objects can also serve as a management mechanism for controlling different levels of storage and access to the storage. Cluster Administrators (**cluster-admin**) or Storage Administrators (**storage-admin**) define and create the **StorageClass** objects that users can request without needing any detailed knowledge about the underlying storage volume sources.

The OpenShift Container Platform persistent volume framework enables this functionality and allows administrators to provision a cluster with persistent storage. The framework also gives users a way to request those resources without having any knowledge of the underlying infrastructure.

Many storage types are available for use as persistent volumes in OpenShift Container Platform. While all of them can be statically provisioned by an administrator, some types of storage are created dynamically using the built-in provider and plugin APIs.

11.1.2. Available dynamic provisioning plugins

OpenShift Container Platform provides the following provisioner plugins, which have generic implementations for dynamic provisioning that use the cluster's configured provider's API to create new storage resources:

Storage type	Provisioner plugin name	Notes
Red Hat OpenStack Platform (RHOSP) Cinder	kubernetes.io/cinder	
RHOSP Manila Container Storage Interface (CSI)	manila.csi.openstack.org	Once installed, the OpenStack Manila CSI Driver Operator and ManilaDriver automatically create the required storage classes for all available Manila share types needed for dynamic provisioning.
Amazon Elastic Block Store (Amazon EBS)	kubernetes.io/aws-ebs	For dynamic provisioning when using multiple clusters in different zones, tag each node with Key=kubernetes.io/cluster/ <c luster_name="">,Value= <cluster_id> where <cluster_name> and <cluster_id> are unique per cluster.</cluster_id></cluster_name></cluster_id></c>

Storage type Provisioner plugin name Notes			
	Storage type	Provisioner plugin name	Notes

Azure Disk	kubernetes.io/azure-disk	
Azure File	kubernetes.io/azure-file	The persistent-volume-binder service account requires permissions to create and get secrets to store the Azure storage account and keys.
GCE Persistent Disk (gcePD)	kubernetes.io/gce-pd	In multi-zone configurations, it is advisable to run one OpenShift Container Platform cluster per GCE project to avoid PVs from being created in zones where no node in the current cluster exists.
IBM Power® Virtual Server Block	powervs.csi.ibm.com	After installation, the IBM Power® Virtual Server Block CSI Driver Operator and IBM Power® Virtual Server Block CSI Driver automatically create the required storage classes for dynamic provisioning.
VMware vSphere	kubernetes.io/vsphere- volume	



Any chosen provisioner plugin also requires configuration for the relevant cloud, host, or third-party provider as per the relevant documentation.

11.2. DEFINING A STORAGE CLASS

StorageClass objects are currently a globally scoped object and must be created by **cluster-admin** or **storage-admin** users.



The Cluster Storage Operator might install a default storage class depending on the platform in use. This storage class is owned and controlled by the Operator. It cannot be deleted or modified beyond defining annotations and labels. If different behavior is desired, you must define a custom storage class.

The following sections describe the basic definition for a **StorageClass** object and specific examples for each of the supported plugin types.

11.2.1. Basic StorageClass object definition

The following resource shows the parameters and default values that you use to configure a storage class. This example uses the AWS ElasticBlockStore (EBS) object definition.

Sample StorageClass definition

kind: StorageClass 1
apiVersion: storage.k8s.io/v1 2
metadata:
name: <storage-class-name> 3
annotations: 4
storageclass.kubernetes.io/is-default-class: 'true'
...
provisioner: kubernetes.io/aws-ebs 5
parameters: 6
type: gp3
...

- (required) The API object type.
- (required) The current apiVersion.
- (required) The name of the storage class.
- (optional) Annotations for the storage class.
- (required) The type of provisioner associated with this storage class.
- (optional) The parameters required for the specific provisioner, this will change from plug-in to plug-in.

11.2.2. Storage class annotations

To set a storage class as the cluster-wide default, add the following annotation to your storage class metadata:

storageclass.kubernetes.io/is-default-class: "true"

For example:

apiVersion: storage.k8s.io/v1

kind: StorageClass
metadata:
annotations:
storageclass.kubernetes.io/is-default-class: "true"
...

This enables any persistent volume claim (PVC) that does not specify a specific storage class to automatically be provisioned through the default storage class. However, your cluster can have more than one storage class, but only one of them can be the default storage class.



NOTE

The beta annotation **storageclass.beta.kubernetes.io/is-default-class** is still working; however, it will be removed in a future release.

To set a storage class description, add the following annotation to your storage class metadata:

kubernetes.io/description: My Storage Class Description

For example:

apiVersion: storage.k8s.io/v1 kind: StorageClass metadata: annotations:

kubernetes.io/description: My Storage Class Description

- - -

11.2.3. RHOSP Cinder object definition

cinder-storageclass.yaml

kind: StorageClass

apiVersion: storage.k8s.io/v1

metadata:

name: <storage-class-name> 1 provisioner: kubernetes.io/cinder parameters:

type: fast 2

availability: nova 3

fsType: ext4 4

- 1 Name of the storage class. The persistent volume claim uses this storage class for provisioning the associated persistent volumes.
- Volume type created in Cinder. Default is empty.
- Availability Zone. If not specified, volumes are generally round-robined across all active zones where the OpenShift Container Platform cluster has a node.
- File system that is created on dynamically provisioned volumes. This value is copied to the **fsType** field of dynamically provisioned persistent volumes and the file system is created when the volume is mounted for the first time. The default value is **ext4**.

11.2.4. AWS Elastic Block Store (EBS) object definition

aws-ebs-storageclass.yaml

kind: StorageClass

apiVersion: storage.k8s.io/v1

metadata:

name: <storage-class-name> 1 provisioner: kubernetes.io/aws-ebs

parameters: type: io1 2

iopsPerGB: "10" 3

encrypted: "true" 4

kmsKeyld: keyvalue 5

fsType: ext4 6

- (required) Name of the storage class. The persistent volume claim uses this storage class for provisioning the associated persistent volumes.
- (required) Select from **io1**, **gp3**, **sc1**, **st1**. The default is **gp3**. See the AWS documentation for valid Amazon Resource Name (ARN) values.
- Optional: Only for **io1** volumes. I/O operations per second per GiB. The AWS volume plugin multiplies this with the size of the requested volume to compute IOPS of the volume. The value cap is 20,000 IOPS, which is the maximum supported by AWS. See the AWS documentation for further details.
- Optional: Denotes whether to encrypt the EBS volume. Valid values are **true** or **false**.
- Optional: The full ARN of the key to use when encrypting the volume. If none is supplied, but **encypted** is set to **true**, then AWS generates a key. See the AWS documentation for a valid ARN value.
- Optional: File system that is created on dynamically provisioned volumes. This value is copied to the **fsType** field of dynamically provisioned persistent volumes and the file system is created when the volume is mounted for the first time. The default value is **ext4**.

11.2.5. Azure Disk object definition

azure-advanced-disk-storageclass.yaml

apiVersion: storage.k8s.io/v1

kind: StorageClass

metadata:

name: <storage-class-name> 1 provisioner: kubernetes.io/azure-disk

volumeBindingMode: WaitForFirstConsumer 2

allowVolumeExpansion: true

parameters:

kind: Managed 3

storageaccounttype: Premium_LRS 4

reclaimPolicy: Delete

- Name of the storage class. The persistent volume claim uses this storage class for provisioning the associated persistent volumes.
- Using **WaitForFirstConsumer** is strongly recommended. This provisions the volume while allowing enough storage to schedule the pod on a free worker node from an available zone.
- Possible values are **Shared** (default), **Managed**, and **Dedicated**.



Red Hat only supports the use of kind: Managed in the storage class.

With **Shared** and **Dedicated**, Azure creates unmanaged disks, while OpenShift Container Platform creates a managed disk for machine OS (root) disks. But because Azure Disk does not allow the use of both managed and unmanaged disks on a node, unmanaged disks created with **Shared** or **Dedicated** cannot be attached to OpenShift Container Platform nodes.

- Azure storage account SKU tier. Default is empty. Note that Premium VMs can attach both Standard_LRS and Premium_LRS disks, Standard VMs can only attach Standard_LRS disks, Managed VMs can only attach managed disks, and unmanaged VMs can only attach unmanaged disks.
 - a. If **kind** is set to **Shared**, Azure creates all unmanaged disks in a few shared storage accounts in the same resource group as the cluster.
 - b. If **kind** is set to **Managed**, Azure creates new managed disks.
 - c. If kind is set to **Dedicated** and a **storageAccount** is specified, Azure uses the specified storage account for the new unmanaged disk in the same resource group as the cluster. For this to work:
 - The specified storage account must be in the same region.
 - Azure Cloud Provider must have write access to the storage account.
 - d. If **kind** is set to **Dedicated** and a **storageAccount** is not specified, Azure creates a new dedicated storage account for the new unmanaged disk in the same resource group as the cluster.

11.2.6. Azure File object definition

The Azure File storage class uses secrets to store the Azure storage account name and the storage account key that are required to create an Azure Files share. These permissions are created as part of the following procedure.

Procedure

1. Define a **ClusterRole** object that allows access to create and view secrets:

apiVersion: rbac.authorization.k8s.io/v1

kind: ClusterRole

metadata:

name: system:azure-cloud-provider

name: <persistent-volume-binder-role> 1 rules:

- apiGroups: ["]

resources: ['secrets'] verbs: ['get','create']

- 1 The name of the cluster role to view and create secrets.
- 2. Add the cluster role to the service account:

\$ oc adm policy add-cluster-role-to-user <persistent-volume-binder-role> system:serviceaccount:kube-system:persistent-volume-binder

3. Create the Azure File **StorageClass** object:

kind: StorageClass

apiVersion: storage.k8s.io/v1

metadata:

name: <azure-file> 1

provisioner: kubernetes.io/azure-file

parameters:

location: eastus 2

skuName: Standard_LRS 3

storageAccount: <storage-account> 4

reclaimPolicy: Delete

volumeBindingMode: Immediate

- Name of the storage class. The persistent volume claim uses this storage class for provisioning the associated persistent volumes.
- Location of the Azure storage account, such as **eastus**. Default is empty, meaning that a new Azure storage account will be created in the OpenShift Container Platform cluster's location.
- SKU tier of the Azure storage account, such as **Standard_LRS**. Default is empty, meaning that a new Azure storage account will be created with the **Standard_LRS** SKU.
- Name of the Azure storage account. If a storage account is provided, then **skuName** and **location** are ignored. If no storage account is provided, then the storage class searches for any storage account that is associated with the resource group for any accounts that match the defined **skuName** and **location**.

11.2.6.1. Considerations when using Azure File

The following file system features are not supported by the default Azure File storage class:

- Symlinks
- Hard links
- Extended attributes
- Sparse files

Named pipes

Additionally, the owner user identifier (UID) of the Azure File mounted directory is different from the process UID of the container. The **uid** mount option can be specified in the **StorageClass** object to define a specific user identifier to use for the mounted directory.

The following StorageClass object demonstrates modifying the user and group identifier, along with enabling symlinks for the mounted directory.

kind: StorageClass

apiVersion: storage.k8s.io/v1

metadata:

name: azure-file mountOptions:

- uid=1500 1

- gid=1500 2

- mfsymlinks 3

provisioner: kubernetes.io/azure-file

parameters: location: eastus

skuName: Standard LRS reclaimPolicy: Delete

volumeBindingMode: Immediate

- Specifies the user identifier to use for the mounted directory.
- Specifies the group identifier to use for the mounted directory.
- Enables symlinks.

11.2.7. GCE PersistentDisk (gcePD) object definition

gce-pd-storageclass.yaml

apiVersion: storage.k8s.io/v1

kind: StorageClass

metadata:

name: <storage-class-name> 1 provisioner: kubernetes.io/gce-pd

parameters:

type: pd-standard (2) replication-type: none

volumeBindingMode: WaitForFirstConsumer

allowVolumeExpansion: true

reclaimPolicy: Delete

- Name of the storage class. The persistent volume claim uses this storage class for provisioning the associated persistent volumes.
- Select either **pd-standard** or **pd-ssd**. The default is **pd-standard**.

11.2.8. VMware vSphere object definition

vsphere-storageclass.yaml

kind: StorageClass

apiVersion: storage.k8s.io/v1

metadata:

name: <storage-class-name> 1

provisioner: csi.vsphere.vmware.com 2

- 1 Name of the storage class. The persistent volume claim uses this storage class for provisioning the associated persistent volumes.
- 2 For more information about using VMware vSphere CSI with OpenShift Container Platform, see the Kubernetes documentation.

11.3. CHANGING THE DEFAULT STORAGE CLASS

Use the following procedure to change the default storage class.

For example, if you have two defined storage classes, **gp3** and **standard**, and you want to change the default storage class from **gp3** to **standard**.

Prerequisites

Access to the cluster with cluster-admin privileges.

Procedure

To change the default storage class:

- 1. List the storage classes:
 - \$ oc get storageclass

Example output

NAME TYPE

gp3 (default) kubernetes.io/aws-ebs 1 standard kubernetes.io/aws-ebs

- (default) indicates the default storage class.
- Make the desired storage class the default.
 For the desired storage class, set the **storageclass.kubernetes.io/is-default-class** annotation to **true** by running the following command:



NOTE

You can have multiple default storage classes for a short time. However, you should ensure that only one default storage class exists eventually.

With multiple default storage classes present, any persistent volume claim (PVC) requesting the default storage class (**pvc.spec.storageClassName**=nil) gets the most recently created default storage class, regardless of the default status of that storage class, and the administrator receives an alert in the alerts dashboard that there are multiple default storage classes, **MultipleDefaultStorageClasses**.

3. Remove the default storage class setting from the old default storage class.
For the old default storage class, change the value of the storageclass.kubernetes.io/is-default-class annotation to false by running the following command:

\$ oc patch storageclass gp3 -p '{"metadata": {"annotations": {"storageclass.kubernetes.io/isdefault-class": "false"}}}'

4. Verify the changes:

\$ oc get storageclass

Example output

NAME TYPE

gp3 kubernetes.io/aws-ebs standard (default) kubernetes.io/aws-ebs

11.4. OPTIMIZING STORAGE

Optimizing storage helps to minimize storage use across all resources. By optimizing storage, administrators help ensure that existing storage resources are working in an efficient manner.

11.5. AVAILABLE PERSISTENT STORAGE OPTIONS

Understand your persistent storage options so that you can optimize your OpenShift Container Platform environment.

Table 11.1. Available storage options

Storage	Description	Examples
type		
туре		

Storage type	Description	Examples
Block	 Presented to the operating system (OS) as a block device Suitable for applications that need full control of storage and operate at a low level on files bypassing the file system Also referred to as a Storage Area Network (SAN) Non-shareable, which means that only one client at a time can mount an endpoint of this type 	AWS EBS and VMware vSphere support dynamic persistent volume (PV) provisioning natively in OpenShift Container Platform.
File	 Presented to the OS as a file system export to be mounted Also referred to as Network Attached Storage (NAS) Concurrency, latency, file locking mechanisms, and other capabilities vary widely between protocols, implementations, vendors, and scales. 	RHEL NFS, NetApp NFS ^[1] , and Vendor NFS
Object	 Accessible through a REST API endpoint Configurable for use in the OpenShift image registry Applications must build their drivers into the application and/or container. 	AWS S3

1. NetApp NFS supports dynamic PV provisioning when using the Trident plugin.

11.6. RECOMMENDED CONFIGURABLE STORAGE TECHNOLOGY

The following table summarizes the recommended and configurable storage technologies for the given OpenShift Container Platform cluster application.

Table 11.2. Recommended and configurable storage technology

Recommended

Not configurable⁷

Storage type	Block	File	Object
ROX ¹	Yes ⁴	Yes ⁴	Yes
RWX ²	No	Yes	Yes
Storage type	Block gurable	File figurable	Object mended
Scaled registry	Not configurable	Configurable	Recommended
Metrics ³	Recommended	Configurable ⁵	Not configurable
Elasticsearch Logging	Recommended	Configurable ⁶	Not supported ⁶

Not configurable

Recommended

¹ReadOnlyMany

Loki Logging

Apps

² ReadWriteMany

³ Prometheus is the underlying technology used for metrics.

Not configurable

Recommended

- ⁴ This does not apply to physical disk, VM physical disk, VMDK, loopback over NFS, AWS EBS, and Azure Disk.
- ⁵ For metrics, using file storage with the **ReadWriteMany** (RWX) access mode is unreliable. If you use file storage, do not configure the RWX access mode on any persistent volume claims (PVCs) that are configured for use with metrics.
- ⁶ For logging, review the recommended storage solution in Configuring persistent storage for the log store section. Using NFS storage as a persistent volume or through NAS, such as Gluster, can corrupt the data. Hence, NFS is not supported for Elasticsearch storage and LokiStack log store in OpenShift Container Platform Logging. You must use one persistent volume type per log store.
- ⁷ Object storage is not consumed through OpenShift Container Platform's PVs or PVCs. Apps must integrate with the object storage REST API.



NOTE

A scaled registry is an OpenShift image registry where two or more pod replicas are running.

11.6.1. Specific application storage recommendations



Testing shows issues with using the NFS server on Red Hat Enterprise Linux (RHEL) as storage backend for core services. This includes the OpenShift Container Registry and Quay, Prometheus for monitoring storage, and Elasticsearch for logging storage. Therefore, using RHEL NFS to back PVs used by core services is not recommended.

Other NFS implementations on the marketplace might not have these issues. Contact the individual NFS implementation vendor for more information on any testing that was possibly completed against these OpenShift Container Platform core components.

11.6.1.1. Registry

In a non-scaled/high-availability (HA) OpenShift image registry cluster deployment:

- The storage technology does not have to support RWX access mode.
- The storage technology must ensure read-after-write consistency.
- The preferred storage technology is object storage followed by block storage.
- File storage is not recommended for OpenShift image registry cluster deployment with production workloads.

11.6.1.2. Scaled registry

In a scaled/HA OpenShift image registry cluster deployment:

- The storage technology must support RWX access mode.
- The storage technology must ensure read-after-write consistency.
- The preferred storage technology is object storage.
- Red Hat OpenShift Data Foundation (ODF), Amazon Simple Storage Service (Amazon S3), Google Cloud Storage (GCS), Microsoft Azure Blob Storage, and OpenStack Swift are supported.
- Object storage should be S3 or Swift compliant.
- For non-cloud platforms, such as vSphere and bare metal installations, the only configurable technology is file storage.
- Block storage is not configurable.

11.6.1.3. Metrics

In an OpenShift Container Platform hosted metrics cluster deployment:

- The preferred storage technology is block storage.
- Object storage is not configurable.



It is not recommended to use file storage for a hosted metrics cluster deployment with production workloads.

11.6.1.4. Logging

In an OpenShift Container Platform hosted logging cluster deployment:

- Loki Operator:
 - The preferred storage technology is S3 compatible Object storage.
 - Block storage is not configurable.
- OpenShift Elasticsearch Operator:
 - The preferred storage technology is block storage.
 - Object storage is not supported.



NOTE

As of logging version 5.4.3 the OpenShift Elasticsearch Operator is deprecated and is planned to be removed in a future release. Red Hat will provide bug fixes and support for this feature during the current release lifecycle, but this feature will no longer receive enhancements and will be removed. As an alternative to using the OpenShift Elasticsearch Operator to manage the default log storage, you can use the Loki Operator.

11.6.1.5. Applications

Application use cases vary from application to application, as described in the following examples:

- Storage technologies that support dynamic PV provisioning have low mount time latencies, and are not tied to nodes to support a healthy cluster.
- Application developers are responsible for knowing and understanding the storage requirements for their application, and how it works with the provided storage to ensure that issues do not occur when an application scales or interacts with the storage layer.

11.6.2. Other specific application storage recommendations



IMPORTANT

It is not recommended to use RAID configurations on **Write** intensive workloads, such as **etcd**. If you are running **etcd** with a RAID configuration, you might be at risk of encountering performance issues with your workloads.

- Red Hat OpenStack Platform (RHOSP) Cinder: RHOSP Cinder tends to be adept in ROX access mode use cases.
- Databases: Databases (RDBMSs, NoSQL DBs, etc.) tend to perform best with dedicated block storage.

• The etcd database must have enough storage and adequate performance capacity to enable a large cluster. Information about monitoring and benchmarking tools to establish ample storage and a high-performance environment is described in *Recommended etcd practices*.

Additional resources

• Recommended etcd practices

11.7. DEPLOY RED HAT OPENSHIFT DATA FOUNDATION

Red Hat OpenShift Data Foundation is a provider of agnostic persistent storage for OpenShift Container Platform supporting file, block, and object storage, either in-house or in hybrid clouds. As a Red Hat storage solution, Red Hat OpenShift Data Foundation is completely integrated with OpenShift Container Platform for deployment, management, and monitoring.

If you are looking for Red Hat OpenShift Data Foundation information about	See the following Red Hat OpenShift Data Foundation documentation:
What's new, known issues, notable bug fixes, and Technology Previews	OpenShift Data Foundation 4.12 Release Notes
Supported workloads, layouts, hardware and software requirements, sizing and scaling recommendations	Planning your OpenShift Data Foundation 4.12 deployment
Instructions on deploying OpenShift Data Foundation to use an external Red Hat Ceph Storage cluster	Deploying OpenShift Data Foundation 4.12 in external mode
Instructions on deploying OpenShift Data Foundation to local storage on bare metal infrastructure	Deploying OpenShift Data Foundation 4.12 using bare metal infrastructure
Instructions on deploying OpenShift Data Foundation on Red Hat OpenShift Container Platform VMware vSphere clusters	Deploying OpenShift Data Foundation 4.12 on VMware vSphere
Instructions on deploying OpenShift Data Foundation using Amazon Web Services for local or cloud storage	Deploying OpenShift Data Foundation 4.12 using Amazon Web Services
Instructions on deploying and managing OpenShift Data Foundation on existing Red Hat OpenShift Container Platform Google Cloud clusters	Deploying and managing OpenShift Data Foundation 4.12 using Google Cloud
Instructions on deploying and managing OpenShift Data Foundation on existing Red Hat OpenShift Container Platform Azure clusters	Deploying and managing OpenShift Data Foundation 4.12 using Microsoft Azure

If you are looking for Red Hat OpenShift Data Foundation information about	See the following Red Hat OpenShift Data Foundation documentation:
Instructions on deploying OpenShift Data Foundation to use local storage on IBM Power® infrastructure	Deploying OpenShift Data Foundation on IBM Power®
Instructions on deploying OpenShift Data Foundation to use local storage on IBM Z [®] infrastructure	Deploying OpenShift Data Foundation on IBM Z® infrastructure
Allocating storage to core services and hosted applications in Red Hat OpenShift Data Foundation, including snapshot and clone	Managing and allocating resources
Managing storage resources across a hybrid cloud or multicloud environment using the Multicloud Object Gateway (NooBaa)	Managing hybrid and multicloud resources
Safely replacing storage devices for Red Hat OpenShift Data Foundation	Replacing devices
Safely replacing a node in a Red Hat OpenShift Data Foundation cluster	Replacing nodes
Scaling operations in Red Hat OpenShift Data Foundation	Scaling storage
Monitoring a Red Hat OpenShift Data Foundation 4.12 cluster	Monitoring Red Hat OpenShift Data Foundation 4.12
Resolve issues encountered during operations	Troubleshooting OpenShift Data Foundation 4.12
Migrating your OpenShift Container Platform cluster from version 3 to version 4	Migration

11.8. ADDITIONAL RESOURCES

• Configuring the Elasticsearch log store

CHAPTER 12. PREPARING FOR USERS

After installing OpenShift Container Platform, you can further expand and customize your cluster to your requirements, including taking steps to prepare for users.

12.1. UNDERSTANDING IDENTITY PROVIDER CONFIGURATION

The OpenShift Container Platform control plane includes a built-in OAuth server. Developers and administrators obtain OAuth access tokens to authenticate themselves to the API.

As an administrator, you can configure OAuth to specify an identity provider after you install your cluster.

12.1.1. About identity providers in OpenShift Container Platform

By default, only a **kubeadmin** user exists on your cluster. To specify an identity provider, you must create a custom resource (CR) that describes that identity provider and add it to the cluster.



NOTE

OpenShift Container Platform user names containing /, :, and % are not supported.

12.1.2. Supported identity providers

You can configure the following types of identity providers:

Identity provider	Description
htpasswd	Configure the htpasswd identity provider to validate user names and passwords against a flat file generated using htpasswd .
Keystone	Configure the keystone identity provider to integrate your OpenShift Container Platform cluster with Keystone to enable shared authentication with an OpenStack Keystone v3 server configured to store users in an internal database.
LDAP	Configure the Idap identity provider to validate user names and passwords against an LDAPv3 server, using simple bind authentication.
Basic authentication	Configure a basic-authentication identity provider for users to log in to OpenShift Container Platform with credentials validated against a remote identity provider. Basic authentication is a generic backend integration mechanism.
Request header	Configure a request-header identity provider to identify users from request header values, such as X-Remote-User . It is typically used in combination with an authenticating proxy, which sets the request header value.
GitHub or GitHub Enterprise	Configure a github identity provider to validate user names and passwords against GitHub or GitHub Enterprise's OAuth authentication server.

Identity provider	Description
GitLab	Configure a gitlab identity provider to use GitLab.com or any other GitLab instance as an identity provider.
Google	Configure a google identity provider using Google's OpenID Connect integration.
OpenID Connect	Configure an oidc identity provider to integrate with an OpenID Connect identity provider using an Authorization Code Flow.

After you define an identity provider, you can use RBAC to define and apply permissions .

12.1.3. Identity provider parameters

The following parameters are common to all identity providers:

Parameter	Description
name	The provider name is prefixed to provider user names to form an identity name.
mappingMethod	Defines how new identities are mapped to users when they log in. Enter one of the following values:
	claim
	The default value. Provisions a user with the identity's preferred user name. Fails if a user with that user name is already mapped to another identity.
	lookup
	Looks up an existing identity, user identity mapping, and user, but does not automatically provision users or identities. This allows cluster administrators to set up identities and users manually, or using an external process. Using this method requires you to manually provision users.
	add
	Provisions a user with the identity's preferred user name. If a user with that user name already exists, the identity is mapped to the existing user, adding to any existing identity mappings for the user. Required when multiple identity providers are configured that identify the same set of users and map to the same user names.



NOTE

When adding or changing identity providers, you can map identities from the new provider to existing users by setting the **mappingMethod** parameter to **add**.

12.1.4. Sample identity provider CR

The following custom resource (CR) shows the parameters and default values that you use to configure an identity provider. This example uses the htpasswd identity provider.

Sample identity provider CR

apiVersion: config.openshift.io/v1

kind: OAuth metadata: name: cluster spec:

identityProviders:

- name: my_identity_provider 1

mappingMethod: claim 2 type: HTPasswd

htpasswd: fileData:

name: htpass-secret 3

- This provider name is prefixed to provider user names to form an identity name.
- Controls how mappings are established between this provider's identities and **User** objects.
- An existing secret containing a file generated using htpasswd.

12.2. USING RBAC TO DEFINE AND APPLY PERMISSIONS

Understand and apply role-based access control.

12.2.1. RBAC overview

Role-based access control (RBAC) objects determine whether a user is allowed to perform a given action within a project.

Cluster administrators can use the cluster roles and bindings to control who has various access levels to the OpenShift Container Platform platform itself and all projects.

Developers can use local roles and bindings to control who has access to their projects. Note that authorization is a separate step from authentication, which is more about determining the identity of who is taking the action.

Authorization is managed using:

Authorization object	Description
Rules	Sets of permitted verbs on a set of objects. For example, whether a user or service account can create pods.
Roles	Collections of rules. You can associate, or bind, users and groups to multiple roles.
Bindings	Associations between users and/or groups with a role.

There are two levels of RBAC roles and bindings that control authorization:

RBAC level	Description
Cluster RBAC	Roles and bindings that are applicable across all projects. Cluster roles exist clusterwide, and cluster role bindings can reference only cluster roles.
Local RBAC	Roles and bindings that are scoped to a given project. While <i>local roles</i> exist only in a single project, local role bindings can reference <i>both</i> cluster and local roles.

A cluster role binding is a binding that exists at the cluster level. A role binding exists at the project level. The cluster role *view* must be bound to a user using a local role binding for that user to view the project. Create local roles only if a cluster role does not provide the set of permissions needed for a particular situation.

This two-level hierarchy allows reuse across multiple projects through the cluster roles while allowing customization inside of individual projects through local roles.

During evaluation, both the cluster role bindings and the local role bindings are used. For example:

- 1. Cluster-wide "allow" rules are checked.
- 2. Locally-bound "allow" rules are checked.
- 3. Deny by default.

12.2.1.1. Default cluster roles

OpenShift Container Platform includes a set of default cluster roles that you can bind to users and groups cluster-wide or locally.



IMPORTANT

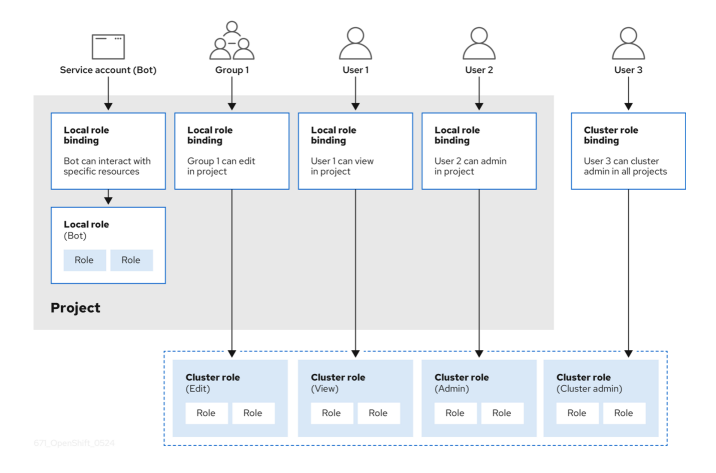
It is not recommended to manually modify the default cluster roles. Modifications to these system roles can prevent a cluster from functioning properly.

Default cluster role	Description						
admin	A project manager. If used in a local binding, an admin has rights to view any resource in the project and modify any resource in the project except for quota.						
basic-user	A user that can get basic information about projects and users.						
cluster-admin	A super-user that can perform any action in any project. When bound to a user with a local binding, they have full control over quota and every action on every resource in the project.						
cluster-status	A user that can get basic cluster status information.						
cluster-reader	A user that can get or view most of the objects but cannot modify them.						

Default cluster role	Description
edit	A user that can modify most objects in a project but does not have the power to view or modify roles or bindings.
self-provisioner	A user that can create their own projects.
view	A user who cannot make any modifications, but can see most objects in a project. They cannot view or modify roles or bindings.

Be mindful of the difference between local and cluster bindings. For example, if you bind the **cluster-admin** role to a user by using a local role binding, it might appear that this user has the privileges of a cluster administrator. This is not the case. Binding the **cluster-admin** to a user in a project grants super administrator privileges for only that project to the user. That user has the permissions of the cluster role **admin**, plus a few additional permissions like the ability to edit rate limits, for that project. This binding can be confusing via the web console UI, which does not list cluster role bindings that are bound to true cluster administrators. However, it does list local role bindings that you can use to locally bind **cluster-admin**.

The relationships between cluster roles, local roles, cluster role bindings, local role bindings, users, groups and service accounts are illustrated below.





WARNING

The **get pods/exec**, **get pods/***, and **get *** rules grant execution privileges when they are applied to a role. Apply the principle of least privilege and assign only the minimal RBAC rights required for users and agents. For more information, see RBAC rules allow execution privileges.

12.2.1.2. Evaluating authorization

OpenShift Container Platform evaluates authorization by using:

Identity

The user name and list of groups that the user belongs to.

Action

The action you perform. In most cases, this consists of:

- Project: The project you access. A project is a Kubernetes namespace with additional annotations that allows a community of users to organize and manage their content in isolation from other communities.
- Verb: The action itself: get, list, create, update, delete, deletecollection, or watch.
- Resource name: The API endpoint that you access.

Bindings

The full list of bindings, the associations between users or groups with a role.

OpenShift Container Platform evaluates authorization by using the following steps:

- 1. The identity and the project-scoped action is used to find all bindings that apply to the user or their groups.
- 2. Bindings are used to locate all the roles that apply.
- 3. Roles are used to find all the rules that apply.
- 4. The action is checked against each rule to find a match.
- 5. If no matching rule is found, the action is then denied by default.

TIP

Remember that users and groups can be associated with, or bound to, multiple roles at the same time.

Project administrators can use the CLI to view local roles and bindings, including a matrix of the verbs and resources each are associated with.



The cluster role bound to the project administrator is limited in a project through a local binding. It is not bound cluster-wide like the cluster roles granted to the **cluster-admin** or **system:admin**.

Cluster roles are roles defined at the cluster level but can be bound either at the cluster level or at the project level.

12.2.1.2.1. Cluster role aggregation

The default admin, edit, view, and cluster-reader cluster roles support cluster role aggregation, where the cluster rules for each role are dynamically updated as new rules are created. This feature is relevant only if you extend the Kubernetes API by creating custom resources.

12.2.2. Projects and namespaces

A Kubernetes *namespace* provides a mechanism to scope resources in a cluster. The Kubernetes documentation has more information on namespaces.

Namespaces provide a unique scope for:

- Named resources to avoid basic naming collisions.
- Delegated management authority to trusted users.
- The ability to limit community resource consumption.

Most objects in the system are scoped by namespace, but some are excepted and have no namespace, including nodes and users.

A *project* is a Kubernetes namespace with additional annotations and is the central vehicle by which access to resources for regular users is managed. A project allows a community of users to organize and manage their content in isolation from other communities. Users must be given access to projects by administrators, or if allowed to create projects, automatically have access to their own projects.

Projects can have a separate name, displayName, and description.

- The mandatory **name** is a unique identifier for the project and is most visible when using the CLI tools or API. The maximum name length is 63 characters.
- The optional displayName is how the project is displayed in the web console (defaults to name).
- The optional description can be a more detailed description of the project and is also visible in the web console.

Each project scopes its own set of:

Object	Description
Objects	Pods, services, replication controllers, etc.
Policies	Rules for which users can or cannot perform actions on objects.

Object	Description
Constraints	Quotas for each kind of object that can be limited.
Service accounts	Service accounts act automatically with designated access to objects in the project.

Cluster administrators can create projects and delegate administrative rights for the project to any member of the user community. Cluster administrators can also allow developers to create their own projects.

Developers and administrators can interact with projects by using the CLI or the web console.

12.2.3. Default projects

OpenShift Container Platform comes with a number of default projects, and projects starting with **openshift-** are the most essential to users. These projects host master components that run as pods and other infrastructure components. The pods created in these namespaces that have a critical pod annotation are considered critical, and the have guaranteed admission by kubelet. Pods created for master components in these namespaces are already marked as critical.



IMPORTANT

Do not run workloads in or share access to default projects. Default projects are reserved for running core cluster components.

The following default projects are considered highly privileged: **default**, **kube-public**, **kube-system**, **openshift**, **openshift-infra**, **openshift-node**, and other system-created projects that have the **openshift.io/run-level** label set to **0** or **1**. Functionality that relies on admission plugins, such as pod security admission, security context constraints, cluster resource quotas, and image reference resolution, does not work in highly privileged projects.

12.2.4. Viewing cluster roles and bindings

You can use the **oc** CLI to view cluster roles and bindings by using the **oc describe** command.

Prerequisites

- Install the oc CLI.
- Obtain permission to view the cluster roles and bindings.

Users with the **cluster-admin** default cluster role bound cluster-wide can perform any action on any resource, including viewing cluster roles and bindings.

Procedure

1. To view the cluster roles and their associated rule sets:

\$ oc describe clusterrole.rbac

Example output

Name: admin								
Labels: kubernetes.io/bootstrapping=	rbac-de	efaul	lts					
Annotations: rbac.authorization.kuberne	tes.io/a	utou	ıpdate	: true				
PolicyRule:	•							
Resources	Non	-Res	source	URL	s Reso	ource Names Verbs		
.packages.apps.redhat.com		[]		[[* create update		
patch delete get list watch]				-				
imagestreams	П		[]		[cre	eate delete		
deletecollection get list patch update wat		ite a			-			
imagestreams.image.openshift.io		3	Π		'n	[create delete		
deletecollection get list patch update wat	ch crea	ite a	ដ et list រ	watch	ป	[o.outo do.oto		
secrets		9				delete deletecollection		
get list patch update watch get list watch		dele			-			
buildconfigs/webhooks	o. oato	П	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[]		create delete		
deletecollection get list patch update wat	ch aet l	liet w	/atch1	П		ordate delete		
buildconfigs	П	iiot w			[creat	e delete		
deletecollection get list patch update wat	LJ ch apt l	liet w			lorear	e delete		
buildlogs	rı geti	iist w			Coroato	delete deletecollection		
•	LJ 1		[]		Create	delete deletecollection		
get list patch update watch get list watch	l	п		п		Caracta dalata		
deploymentconfigs/scale	المصماء	[] !:a#	الطمامة	[]		[create delete		
deletecollection get list patch update wat	cn get i	iist w	_	n	r-			
deploymentconfigs	[]	l! .		[]	[C	reate delete		
deletecollection get list patch update wat	cn get i	IIST W	<i>l</i> atcn]	-		to occupate de la la co		
imagestreamimages		<u>.</u>		[]		create delete		
deletecollection get list patch update wat	cn get i	IIST W	<i>l</i> atcn]	-				
imagestreammappings		. []		[]		[create delete		
deletecollection get list patch update wat	ch get I	list w	_					
imagestreamtags				[]	[C	reate delete		
deletecollection get list patch update wat	ch get I	list w	/atch]		_			
processedtemplates	. [Į(create delete		
deletecollection get list patch update wat	ch get I 	list w	_					
routes				[create	delete deletecollection		
get list patch update watch get list watch					_			
templateconfigs	[]		[]		[cre	ate delete		
deletecollection get list patch update wat	ch get l	list w	vatch]					
templateinstances	[]		_]	[cr	eate delete		
deletecollection get list patch update wat	ch get l	list w	/atch]					
templates	[]		[]		[creat	e delete		
deletecollection get list patch update wat	_	list w	/atch]					
deploymentconfigs.apps.openshift.io/sc			[]		[]	[create delete		
deletecollection get list patch update wat	ch get l	list w	/atch]					
deploymentconfigs.apps.openshift.io			[]		[]	[create delete		
deletecollection get list patch update wat	ch get l	list w	/atch]					
buildconfigs.build.openshift.io/webhooks	S		[]		[]	[create delete		
deletecollection get list patch update wat	ch get l	list w	/atch]					
buildconfigs.build.openshift.io				[]		[create delete		
deletecollection get list patch update wat	ch get l	list w	vatch]					
buildlogs.build.openshift.io]	7	_	[]	[0	create delete		
deletecollection get list patch update wat	ch get l	ist w	/atch]		-			
imagestreamimages.image.openshift.io			n Î		[]	[create delete		
deletecollection get list patch update wat		list w				•		
imagestreammappings.image.openshift	_				[]	[create delete		
deletecollection get list patch update wat		list w			IJ			
	_		-					

imagestreamtags.image.openshift.io	1				[]	[create delete
deletecollection get list patch update watch groutes.route.openshift.io	get i Fi	IST V	/atcnj	[]	ſ	create delete
deletecollection get list patch update watch	get l	ist v	/atch]	IJ	L	0.04.0 40.010
processedtemplates.template.openshift.io					[]	[create delete
deletecollection get list patch update watch g	get l	ist v	/atch]			
templateconfigs.template.openshift.io						[create delete
deletecollection get list patch update watch g	get I	ist v	/atch]			
templateinstances.template.openshift.io					[]	[create delete
deletecollection get list patch update watch of templates.template.openshift.io	get i	ISI V rı	atcnj		n	Caraata dalata
deletecollection get list patch update watch	net l	[] ict w	/atch1			[create delete
serviceaccounts	П	13t V	[]		ſcr	eate delete
deletecollection get list patch update watch i	mpe	erso			-	
update get list watch]	•					'
imagestreams/secrets		[]		[]		[create delete
deletecollection get list patch update watch]						
rolebindings []			[]		[crea	ite delete
deletecollection get list patch update watch]						delete delete elle elle
roles []					create	delete deletecollection
get list patch update watch] rolebindings.authorization.openshift.io			[]		[]	[create delete
deletecollection get list patch update watch]			IJ		IJ	[create delete
roles.authorization.openshift.io		[]		[]		[create delete
deletecollection get list patch update watch]				LJ		<u>.</u>
imagestreams.image.openshift.io/secrets			[]		[]	[create delete
deletecollection get list patch update watch]						
rolebindings.rbac.authorization.k8s.io			[]			[create delete
deletecollection get list patch update watch]		-		-		to a standalar
roles.rbac.authorization.k8s.io				[]		[create delete
deletecollection get list patch update watch] networkpolicies.extensions		П		П		[create delete
deletecollection patch update create delete	dele		llection		t list na	•
list watch]	40.0			ıı go	t not pa	ton apacto waten get
networkpolicies.networking.k8s.io		[]		П	[create delete
deletecollection patch update create delete	dele	tecc	llection	n ge	t list pa	
list watch]						
]		[]		[crea	ate delete
deletecollection patch update get list watch]			-		.	L. J.L.L.
endpoints []			[]		[crea	te delete
deletecollection patch update get list watch] persistentvolumeclaims		п		[]		[create delete
deletecollection patch update get list watch]				П		[Create delete
pods []			[]		[create	delete deletecollection
patch update get list watch]			LJ			
replicationcontrollers/scale	[]		[]		create delete
deletecollection patch update get list watch]						
replicationcontrollers	[]		[]		[cr	eate delete
deletecollection patch update get list watch]						
services []			[]		create	e delete deletecollection
patch update get list watch]	п			п	r.	araata dalata
daemonsets.apps deletecollection patch update get list watch]	[]			[]	Į.	create delete
deployments.apps/scale		[]		[]		[create delete
deletecollection patch update get list watch]		IJ		IJ		L
deployments.apps	[]			[]	[0	create delete

deletecollection patch update get list watch] replicasets.apps/scale deletecollection patch update get list watch]	[]			[create dele	ete
replicasets.apps	[]	[]		[create delete	
deletecollection patch update get list watch] statefulsets.apps/scale	[]			[create dele	ete
deletecollection patch update get list watch] statefulsets.apps deletecollection patch update get list watch]	[]	0		[create delete	
horizontalpodautoscalers.autoscaling			[]	[creat	te delete
deletecollection patch update get list watch] cronjobs.batch	[]	[]		[create delete	
deletecollection patch update get list watch] jobs.batch []		[]	[CI	reate delete	
deletecollection patch update get list watch] daemonsets.extensions	[]		[]	[create de	elete
deletecollection patch update get list watch] deployments.extensions/scale		[]	[]	[create	delete
deletecollection patch update get list watch] deployments.extensions	[]		[]	[create de	elete
deletecollection patch update get list watch] ingresses.extensions	0		[]	[create dele	ete
deletecollection patch update get list watch] replicasets.extensions/scale				create de	
deletecollection patch update get list watch] replicasets.extensions				[create dele	
deletecollection patch update get list watch] replicationcontrollers.extensions/scale			[]	-	e delete
deletecollection patch update get list watch] poddisruptionbudgets.policy				_	
deletecollection patch update get list watch]			[]	[create d	
deployments.apps/rollback deletecollection patch update]	[]		[]	[create d	
deployments.extensions/rollback deletecollection patch update]			[]	[create	delete
catalogsources.operators.coreos.com patch delete get list watch]		[]	ſ	[] [crea	ate update
clusterserviceversions.operators.coreos.co	om	[]		[] [cı	reate update
installplans.operators.coreos.com patch delete get list watch]				[create	update
packagemanifests.operators.coreos.com		[]		[] [cr	eate update
patch delete get list watch] subscriptions.operators.coreos.com			[]	[creat	e update
patch delete get list watch] buildconfigs/instantiate	[]			[create]	
buildconfigs/instantiatebinary builds/clone	[]]	[]	[] [c	[create] reate]	
deploymentconfigrollbacks deploymentconfigs/instantiate	[]	1	[] []	[create] [create]	
deploymentconfigs/rollback imagestreamimports		•	D	[create] [create]	
localresourceaccessreviews	[]	[]	[create]	
localsubjectaccessreviews podsecuritypolicyreviews	[] []		[] []	[create] [create]	
podsecuritypolicyselfsubjectreviews	IJ	[]	[]	[create]	e]

podsecuritypolicysubjectreviews resourceaccessreviews routes/custom-host	[] []	[]	[create]
subjectaccessreviews	[]	[]	[create]
subjectrulesreviews	[]	[]	[create]
deploymentconfigrollbacks.apps.ope		[]	[] [create]
deployment configs.apps.openshift.ic		[]	[] [create] [] [create]
deploymentconfigs.apps.openshift.ic localsubjectaccessreviews.authoriza		[] []	[] [create] [] [create]
localresourceaccessreviews.authoriza			[] [create]
localsubjectaccessreviews.authoriza	•		[] [create]
resourceaccessreviews.authorization	•		[] [create]
subjectaccessreviews.authorization.	•		[] [create]
subjectrulesreviews.authorization.op	•	[]	[] [create]
buildconfigs.build.openshift.io/instan	tiate		[] [create]
buildconfigs.build.openshift.io/instan	tiatebinary	[]	[] [create]
builds.build.openshift.io/clone		[]	[create]
imagestreamimports.image.openshit			[] [create]
routes.route.openshift.io/custom-hos			[] [create]
podsecuritypolicyreviews.security.op			[] [create]
podsecuritypolicyselfsubjectreviews.			[] [create]
podsecuritypolicysubjectreviews.sec		==	[] [create]
jenkins.build.openshift.io edit view]		[]	[edit view view admin
builds	[]		[get create delete
deletecollection get list patch update	==		igot ordate delete
builds.build.openshift.io	[]	[]	[get create delete
deletecollection get list patch update	LJ		igot or other morete
projects	[]		[get delete get delete get patch
update]			
projects.project.openshift.io	[]	[]	[get delete get delete
get patch update]			
namespaces	_ []	[]	[get get list watch]
pods/attach	[]		[get list watch create delete
deletecollection patch update]	n	п	foot list watch and to delete
pods/exec			[get list watch create delete
deletecollection patch update] pods/portforward		п	[get list watch create
delete deletecollection patch update]	П	[]	iget list watch create
pods/proxy		[]	[get list watch create delete
deletecollection patch update]	П	Ш	igot not water or cate delete
services/proxy	[]		[get list watch create delete
deletecollection patch update]	ы	u	[9]
routes/status		[]	[get list watch update]
routes.route.openshift.io/status] [get list watch update]
appliedclusterresourcequotas			[] [get list watch]
bindings	[]		[get list watch]
builds/log	[]	[]	[get list watch]
deploymentconfigs/log			[get list watch]
deploymentconfigs/status	[
events	[]		[get list watch]
imagestreams/status	n []	[]	[get list watch]
limitranges	[]	[]	[get list watch]
namespaces/status pods/log	n []	n []	[get list watch] [get list watch]
pods/log pods/status	[] []	0 0	[get list watch]
p000/010100	П	П	[got not wateri]

replicationcontrollers/status	[]	[]	[get list watch]
resourcequotas/status	[]	[]	[get list watch]
resourcequotas	[]	[]	[get list watch]
resourcequotausages rolebindingrestrictions	() ()	[]	[get list watch] [get list watch]
deploymentconfigs.apps.openshift.io/log			[] [get list watch]
deploymentconfigs.apps.openshift.io/sta		[]	[] [get list watch]
controllerrevisions.apps	[]	. []	[get list watch]
rolebindingrestrictions.authorization.ope			[] [get list watch]
builds.build.openshift.io/log	П	. []	[get list watch]
imagestreams.image.openshift.io/status	5		[] [get list watch]
appliedclusterresourcequotas.quota.ope	enshift.io	[]	[] [get list watch]
imagestreams/layers	[]	[]	[get update get]
imagestreams.image.openshift.io/layers	3	[]	[] [get update get]
builds/details			[update]
builds.build.openshift.io/details	[]	[]	[update]
	o/autoupdate on-Resource 	e: true URLs Re	esource Names Verbs
selfsubjectrulesreviews			[create]
selfsubjectaccessreviews.authorization selfsubjectrulesreviews.authorization.o			[] [create]
clusterroles.rbac.authorization.k8s.io	pensilit.io []	[] [create] [get list watch]
clusterroles []	. 0		et list]
clusterroles.authorization.openshift.io	[]	[]	[get list]
storageclasses.storage.k8s.io			[get list]
users []	[~]	[get	
users.user.openshift.io		[~]	
projects []	[]	-	watch]
projects.project.openshift.io projectrequests	[] [] [n []	[list watch] list]
projectrequests.project.openshift.io	[]] [list]
Name: cluster-admin Labels: kubernetes.io/bootstrapping=	_	_	[IIII]
Annotations: rbac.authorization.kuberne			
PolicyRule:	100.10/44104	Jaaro. Hao	
Resources Non-Resource URLs Resou	irce Names	Verbs	
. [] [*]			
[*] [] [*]			

2. To view the current set of cluster role bindings, which shows the users and groups that are bound to various roles:

\$ oc describe clusterrolebinding.rbac

Example output

Name: alertmanager-main

Labels: <none> Annotations: <none>

Role:

Kind: ClusterRole

Name: alertmanager-main

Subjects:

Kind Name Namespace

ServiceAccount alertmanager-main openshift-monitoring

Name: basic-users Labels: <none>

Annotations: rbac.authorization.kubernetes.io/autoupdate: true

Kind: ClusterRole Name: basic-user

Subjects:

Kind Name Namespace

Group system:authenticated

Name: cloud-credential-operator-rolebinding

Labels: <none> Annotations: <none>

Role:

Kind: ClusterRole

Name: cloud-credential-operator-role

Subjects:

Kind Name Namespace

ServiceAccount default openshift-cloud-credential-operator

Name: cluster-admin

Labels: kubernetes.io/bootstrapping=rbac-defaults

Annotations: rbac.authorization.kubernetes.io/autoupdate: true

Role:

Kind: ClusterRole Name: cluster-admin

Subjects:

Kind Name Namespace

----Group system:masters

Name: cluster-admins

Labels: <none>

Annotations: rbac.authorization.kubernetes.io/autoupdate: true

Kind: ClusterRole Name: cluster-admin

Subjects:

Kind Name Namespace

---- ----

Group system:cluster-admins

User system:admin

Name: cluster-api-manager-rolebinding

Labels: <none>
Annotations: <none>

Role:

Kind: ClusterRole

Name: cluster-api-manager-role

Subjects:

Kind Name Namespace

ServiceAccount default openshift-machine-api

...

12.2.5. Viewing local roles and bindings

You can use the **oc** CLI to view local roles and bindings by using the **oc describe** command.

Prerequisites

- Install the oc CLI.
- Obtain permission to view the local roles and bindings:
 - Users with the **cluster-admin** default cluster role bound cluster-wide can perform any action on any resource, including viewing local roles and bindings.
 - Users with the **admin** default cluster role bound locally can view and manage roles and bindings in that project.

Procedure

- 1. To view the current set of local role bindings, which show the users and groups that are bound to various roles for the current project:
 - \$ oc describe rolebinding.rbac
- 2. To view the local role bindings for a different project, add the **-n** flag to the command:
 - \$ oc describe rolebinding.rbac -n joe-project

Example output

Name: admin Labels: <none> Annotations: <none>

Role:

Kind: ClusterRole Name: admin

Subjects:

Kind Name Namespace

User kube:admin

Name: system:deployers

Labels: <none>

Annotations: openshift.io/description:

Allows deployment configs in this namespace to rollout pods in this namespace. It is auto-managed by a controller; remove

subjects to disa...

Role:

Kind: ClusterRole Name: system:deployer

Subjects:

Kind Name Namespace

ServiceAccount deployer joe-project

Name: system:image-builders

Labels: <none>

Annotations: openshift.io/description:

Allows builds in this namespace to push images to this

namespace. It is auto-managed by a controller; remove subjects

to disable.

Role:

Kind: ClusterRole

Name: system:image-builder

Subjects:

Kind Name Namespace

ServiceAccount builder joe-project

Name: system:image-pullers

Labels: <none>

Annotations: openshift.io/description:

Allows all pods in this namespace to pull images from this

namespace. It is auto-managed by a controller; remove subjects

to disable.

Role:

Kind: ClusterRole

Name: system:image-puller

Subjects:

Kind Name Namespace

---- ----

Group system:serviceaccounts:joe-project

12.2.6. Adding roles to users

You can use the **oc adm** administrator CLI to manage the roles and bindings.

Binding, or adding, a role to users or groups gives the user or group the access that is granted by the role. You can add and remove roles to and from users and groups using **oc adm policy** commands.

You can bind any of the default cluster roles to local users or groups in your project.

Procedure

1. Add a role to a user in a specific project:

\$ oc adm policy add-role-to-user <role> <user> -n roject>

For example, you can add the **admin** role to the **alice** user in **joe** project by running:

\$ oc adm policy add-role-to-user admin alice -n joe

TIP

You can alternatively apply the following YAML to add the role to the user:

apiVersion: rbac.authorization.k8s.io/v1

kind: RoleBinding

metadata:

name: admin-0 namespace: joe

roleRef:

apiGroup: rbac.authorization.k8s.io

kind: ClusterRole name: admin subjects:

- apiGroup: rbac.authorization.k8s.io

kind: User name: alice

2. View the local role bindings and verify the addition in the output:

\$ oc describe rolebinding.rbac -n ct>

For example, to view the local role bindings for the **joe** project:

\$ oc describe rolebinding.rbac -n joe

Example output

Name: admin Labels: <none> Annotations: <none>

Role:

Kind: ClusterRole Name: admin Subjects:

Kind Name Namespace

User kube:admin

Name: admin-0 Labels: <none> Annotations: <none>

Role:

Kind: ClusterRole Name: admin Subjects:

Kind Name Namespace

User alice 1

Name: system:deployers

Labels: <none>

Annotations: openshift.io/description:

Allows deploymentconfigs in this namespace to rollout pods in this namespace. It is auto-managed by a controller; remove

subjects to disa...

Role:

Kind: ClusterRole Name: system:deployer

Subjects:

Kind Name Namespace

---- ----

ServiceAccount deployer joe

Name: system:image-builders

Labels: <none>

Annotations: openshift.io/description:

Allows builds in this namespace to push images to this

namespace. It is auto-managed by a controller; remove subjects

to disable.

Role:

Kind: ClusterRole

Name: system:image-builder

Subjects:

Kind Name Namespace

ServiceAccount builder joe

Name: system:image-pullers

Labels: <none>

Annotations: openshift.io/description:

Allows all pods in this namespace to pull images from this

namespace. It is auto-managed by a controller; remove subjects

to disable.

Role:

Kind: ClusterRole

Name: system:image-puller

Subjects:

Kind Name Namespace

Group system:serviceaccounts:joe

1

The alice user has been added to the admins RoleBinding.

12.2.7. Creating a local role

You can create a local role for a project and then bind it to a user.

Procedure

1. To create a local role for a project, run the following command:

\$ oc create role <name> --verb=<verb> --resource=<resource> -n project>

In this command, specify:

- <name>, the local role's name
- **<verb>**, a comma-separated list of the verbs to apply to the role
- <resource>, the resources that the role applies to
- project>, the project name

For example, to create a local role that allows a user to view pods in the **blue** project, run the following command:

- \$ oc create role podview --verb=get --resource=pod -n blue
- 2. To bind the new role to a user, run the following command:

\$ oc adm policy add-role-to-user podview user2 --role-namespace=blue -n blue

12.2.8. Creating a cluster role

You can create a cluster role.

Procedure

1. To create a cluster role, run the following command:

\$ oc create clusterrole <name> --verb=<verb> --resource=<resource>

In this command, specify:

- <name>, the local role's name
- **<verb>**, a comma-separated list of the verbs to apply to the role
- <resource>, the resources that the role applies to

For example, to create a cluster role that allows a user to view pods, run the following command:

\$ oc create clusterrole podviewonly --verb=get --resource=pod

12.2.9. Local role binding commands

When you manage a user or group's associated roles for local role bindings using the following operations, a project may be specified with the **-n** flag. If it is not specified, then the current project is used.

You can use the following commands for local RBAC management.

Table 12.1. Local role binding operations

Command	Description
\$ oc adm policy who-can <verb> <resource></resource></verb>	Indicates which users can perform an action on a resource.
\$ oc adm policy add-role-to-user <role> <username></username></role>	Binds a specified role to specified users in the current project.
\$ oc adm policy remove-role-from-user <role> <username></username></role>	Removes a given role from specified users in the current project.
\$ oc adm policy remove-user <username></username>	Removes specified users and all of their roles in the current project.
\$ oc adm policy add-role-to-group <i><role></role></i> < groupname>	Binds a given role to specified groups in the current project.
\$ oc adm policy remove-role-from-group <role> <groupname></groupname></role>	Removes a given role from specified groups in the current project.
\$ oc adm policy remove-group <groupname></groupname>	Removes specified groups and all of their roles in the current project.

12.2.10. Cluster role binding commands

You can also manage cluster role bindings using the following operations. The **-n** flag is not used for these operations because cluster role bindings use non-namespaced resources.

Table 12.2. Cluster role binding operations

Command	Description
\$ oc adm policy add-cluster-role-to-user <role> <username></username></role>	Binds a given role to specified users for all projects in the cluster.
\$ oc adm policy remove-cluster-role-from- user <role> <username></username></role>	Removes a given role from specified users for all projects in the cluster.
\$ oc adm policy add-cluster-role-to-group <role> <groupname></groupname></role>	Binds a given role to specified groups for all projects in the cluster.

Command	Description
\$ oc adm policy remove-cluster-role-from- group <role> <groupname></groupname></role>	Removes a given role from specified groups for all projects in the cluster.

12.2.11. Creating a cluster admin

The **cluster-admin** role is required to perform administrator level tasks on the OpenShift Container Platform cluster, such as modifying cluster resources.

Prerequisites

• You must have created a user to define as the cluster admin.

Procedure

• Define the user as a cluster admin:

\$ oc adm policy add-cluster-role-to-user cluster-admin <user>

12.3. THE KUBEADMIN USER

OpenShift Container Platform creates a cluster administrator, **kubeadmin**, after the installation process completes.

This user has the **cluster-admin** role automatically applied and is treated as the root user for the cluster. The password is dynamically generated and unique to your OpenShift Container Platform environment. After installation completes the password is provided in the installation program's output. For example:

INFO Install complete!

INFO Run 'export KUBECONFIG=<your working directory>/auth/kubeconfig' to manage the cluster with 'oc', the OpenShift CLI.

INFO The cluster is ready when 'oc login -u kubeadmin -p provided>' succeeds (wait a few minutes).

INFO Access the OpenShift web-console here: https://console-openshift-

console.apps.demo1.openshift4-beta-abcorp.com

INFO Login to the console with user: kubeadmin, password: cprovided>

12.3.1. Removing the kubeadmin user

After you define an identity provider and create a new **cluster-admin** user, you can remove the **kubeadmin** to improve cluster security.



WARNING

If you follow this procedure before another user is a **cluster-admin**, then OpenShift Container Platform must be reinstalled. It is not possible to undo this command.

Prerequisites

- You must have configured at least one identity provider.
- You must have added the **cluster-admin** role to a user.
- You must be logged in as an administrator.

Procedure

• Remove the **kubeadmin** secrets:

\$ oc delete secrets kubeadmin -n kube-system

12.4. IMAGE CONFIGURATION

Understand and configure image registry settings.

12.4.1. Image controller configuration parameters

The **image.config.openshift.io/cluster** resource holds cluster-wide information about how to handle images. The canonical, and only valid name is **cluster**. Its **spec** offers the following configuration parameters.



NOTE

Parameters such as **DisableScheduledImport**, **MaxImagesBulkImportedPerRepository**, **MaxScheduledImportsPerMinute**, **ScheduledImageImportMinimumIntervalSeconds**, **InternalRegistryHostname** are not configurable.

Parameter	Description
allowedRegistriesForI mport	Limits the container image registries from which normal users can import images. Set this list to the registries that you trust to contain valid images, and that you want applications to be able to import from. Users with permission to create images or ImageStreamMappings from the API are not affected by this policy. Typically only cluster administrators have the appropriate permissions.
	Every element of this list contains a location of the registry specified by the registry domain name.
	domainName : Specifies a domain name for the registry. If the registry uses a non-standard 80 or 443 port, the port should be included in the domain name as well.
	insecure : Insecure indicates whether the registry is secure or insecure. By default, if not otherwise specified, the registry is assumed to be secure.

Parameter	Description
additionalTrustedCA	A reference to a config map containing additional CAs that should be trusted during image stream import , pod image pull , openshift-image-registry pullthrough , and builds.
	The namespace for this config map is openshift-config . The format of the config map is to use the registry hostname as the key, and the PEM-encoded certificate as the value, for each additional registry CA to trust.
externalRegistryHostn ames	Provides the hostnames for the default external image registry. The external hostname should be set only when the image registry is exposed externally. The first value is used in publicDockerImageRepository field in image streams. The value must be in hostname[:port] format.
registrySources	Contains configuration that determines how the container runtime should treat individual registries when accessing images for builds and pods. For instance, whether or not to allow insecure access. It does not contain configuration for the internal cluster registry.
	insecureRegistries: Registries which do not have a valid TLS certificate or only support HTTP connections. To specify all subdomains, add the asterisk (*) wildcard character as a prefix to the domain name. For example, *.example.com. You can specify an individual repository within a registry. For example: reg1.io/myrepo/myapp:latest.
	blockedRegistries : Registries for which image pull and push actions are denied. To specify all subdomains, add the asterisk (*) wildcard character as a prefix to the domain name. For example, *.example.com. You can specify an individual repository within a registry. For example: reg1.io/myrepo/myapp:latest. All other registries are allowed.
	allowedRegistries: Registries for which image pull and push actions are allowed. To specify all subdomains, add the asterisk (*) wildcard character as a prefix to the domain name. For example, *.example.com. You can specify an individual repository within a registry. For example: reg1.io/myrepo/myapp:latest. All other registries are blocked.
	containerRuntimeSearchRegistries : Registries for which image pull and push actions are allowed using image short names. All other registries are blocked.
	Either blockedRegistries or allowedRegistries can be set, but not both.



WARNING

When the **allowedRegistries** parameter is defined, all registries, including **registry.redhat.io** and **quay.io** registries and the default OpenShift image registry, are blocked unless explicitly listed. When using the parameter, to prevent pod failure, add all registries including the **registry.redhat.io** and **quay.io** registries and the **internalRegistryHostname** to the **allowedRegistries** list, as they are required by payload images within your environment. For disconnected clusters, mirror registries should also be added.

The **status** field of the **image.config.openshift.io/cluster** resource holds observed values from the cluster.

Parameter	Description
internalRegistryHostna me	Set by the Image Registry Operator, which controls the internalRegistryHostname. It sets the hostname for the default OpenShift image registry. The value must be in hostname[:port] format. For backward compatibility, you can still use the OPENSHIFT_DEFAULT_REGISTRY environment variable, but this setting overrides the environment variable.
externalRegistryHostn ames	Set by the Image Registry Operator, provides the external hostnames for the image registry when it is exposed externally. The first value is used in publicDockerImageRepository field in image streams. The values must be in hostname[:port] format.

12.4.2. Configuring image registry settings

You can configure image registry settings by editing the **image.config.openshift.io/cluster** custom resource (CR). When changes to the registry are applied to the **image.config.openshift.io/cluster** CR, the Machine Config Operator (MCO) performs the following sequential actions:

- 1. Cordons the node
- 2. Applies changes by restarting CRI-O
- 3. Uncordons the node



NOTE

The MCO does not restart nodes when it detects changes.

Procedure

1. Edit the **image.config.openshift.io/cluster** custom resource:

\$ oc edit image.config.openshift.io/cluster

The following is an example image.config.openshift.io/cluster CR:

apiVersion: config.openshift.io/v1

kind: Image 1 metadata:

annotations:

release.openshift.io/create-only: "true" creationTimestamp: "2019-05-17T13:44:26Z"

generation: 1 name: cluster

resourceVersion: "8302"

selfLink: /apis/config.openshift.io/v1/images/cluster uid: e34555da-78a9-11e9-b92b-06d6c7da38dc

spec:

allowedRegistriesForImport: 2

- domainName: quay.io

insecure: false

additionalTrustedCA: 3

name: myconfigmap registrySources: 4 allowedRegistries:

- example.com
- quay.io
- registry.redhat.io
- image-registry.openshift-image-registry.svc:5000
- reg1.io/myrepo/myapp:latest

insecureRegistries:

- insecure.com

status:

internalRegistryHostname: image-registry.openshift-image-registry.svc:5000

- **Image**: Holds cluster-wide information about how to handle images. The canonical, and only valid name is **cluster**.
- allowedRegistriesForImport: Limits the container image registries from which normal users may import images. Set this list to the registries that you trust to contain valid images, and that you want applications to be able to import from. Users with permission to create images or ImageStreamMappings from the API are not affected by this policy. Typically only cluster administrators have the appropriate permissions.
- additionalTrustedCA: A reference to a config map containing additional certificate authorities (CA) that are trusted during image stream import, pod image pull, openshift-image-registry pullthrough, and builds. The namespace for this config map is openshift-config. The format of the config map is to use the registry hostname as the key, and the PEM certificate as the value, for each additional registry CA to trust.
- registrySources: Contains configuration that determines whether the container runtime allows or blocks individual registries when accessing images for builds and pods. Either the allowedRegistries parameter or the blockedRegistries parameter can be set, but not both. You can also define whether or not to allow access to insecure registries or registries that allow registries that use image short names. This example uses the allowedRegistries parameter, which defines the registries that are allowed to be used. The insecure registry insecure.com is also allowed. The registrySources parameter does not contain configuration for the internal cluster registry.



NOTE

When the **allowedRegistries** parameter is defined, all registries, including the registry.redhat.io and quay.io registries and the default OpenShift image registry, are blocked unless explicitly listed. If you use the parameter, to prevent pod failure, you must add the **registry.redhat.io** and **quay.io** registries and the **internalRegistryHostname** to the **allowedRegistries** list, as they are required by payload images within your environment. Do not add the **registry.redhat.io** and **quay.io** registries to the **blockedRegistries** list.

When using the **allowedRegistries**, **blockedRegistries**, or **insecureRegistries** parameter, you can specify an individual repository within a registry. For example: **reg1.io/myrepo/myapp:latest**.

Insecure external registries should be avoided to reduce possible security risks.

2. To check that the changes are applied, list your nodes:

\$ oc get nodes

Example output

ip-10-0-137-182.us-east-2.compute	ATUS .internal Ready,		AGE VERSION worker
65m v1.27.3 ip-10-0-139-120.us-east-2.compute 74m v1.27.3	.internal Ready,	SchedulingDisabled	control-plane
ip-10-0-176-102.us-east-2.compute v1.27.3	internal Ready	control-	plane 75m
ip-10-0-188-96.us-east-2.compute.i v1.27.3	nternal Ready	worker	65m
ip-10-0-200-59.us-east-2.compute.i v1.27.3	nternal Ready	worker	63m
ip-10-0-223-123.us-east-2.compute v1.27.3	internal Ready.	control-	plane 73m

For more information on the allowed, blocked, and insecure registry parameters, see Configuring image registry settings.

12.4.3. Configuring additional trust stores for image registry access

The **image.config.openshift.io/cluster** custom resource can contain a reference to a config map that contains additional certificate authorities to be trusted during image registry access.

Prerequisites

• The certificate authorities (CA) must be PEM-encoded.

Procedure

You can create a config map in the **openshift-config** namespace and use its name in **AdditionalTrustedCA** in the **image.config.openshift.io** custom resource to provide additional CAs that should be trusted when contacting external registries.

The config map key is the hostname of a registry with the port for which this CA is to be trusted, and the PEM certificate content is the value, for each additional registry CA to trust.

Image registry CA config map example

```
apiVersion: v1
kind: ConfigMap
metadata:
name: my-registry-ca
data:
registry.example.com: |
-----BEGIN CERTIFICATE-----
registry-with-port.example.com..5000: | 1
-----BEGIN CERTIFICATE-----
registry-with-port.example.com..5000: | 1
-----BEGIN CERTIFICATE-----
```

If the registry has the port, such as **registry-with-port.example.com:5000**, **:** should be replaced with **..**.

You can configure additional CAs with the following procedure.

• To configure an additional CA:

\$ oc create configmap registry-config --from-file=<external_registry_address>=ca.crt -n openshift-config

\$ oc edit image.config.openshift.io cluster

spec: additionalTrustedCA: name: registry-config

12.5. UNDERSTANDING IMAGE REGISTRY REPOSITORY MIRRORING

Setting up container registry repository mirroring enables you to perform the following tasks:

- Configure your OpenShift Container Platform cluster to redirect requests to pull images from a repository on a source image registry and have it resolved by a repository on a mirrored image registry.
- Identify multiple mirrored repositories for each target repository, to make sure that if one mirror is down, another can be used.

Repository mirroring in OpenShift Container Platform includes the following attributes:

- Image pulls are resilient to registry downtimes.
- Clusters in disconnected environments can pull images from critical locations, such as quay.io, and have registries behind a company firewall provide the requested images.

- A particular order of registries is tried when an image pull request is made, with the permanent registry typically being the last one tried.
- The mirror information you enter is added to the /etc/containers/registries.conf file on every node in the OpenShift Container Platform cluster.
- When a node makes a request for an image from the source repository, it tries each mirrored repository in turn until it finds the requested content. If all mirrors fail, the cluster tries the source repository. If successful, the image is pulled to the node.

Setting up repository mirroring can be done in the following ways:

- At OpenShift Container Platform installation:
 By pulling container images needed by OpenShift Container Platform and then bringing those
 images behind your company's firewall, you can install OpenShift Container Platform into a
 datacenter that is in a disconnected environment.
- After OpenShift Container Platform installation:
 If you did not configure mirroring during OpenShift Container Platform installation, you can do so postinstallation by using any of the following custom resource (CR) objects:
 - ImageDigestMirrorSet (IDMS). This object allows you to pull images from a mirrored registry by using digest specifications. The IDMS CR enables you to set a fall back policy that allows or stops continued attempts to pull from the source registry if the image pull fails.
 - **ImageTagMirrorSet** (ITMS). This object allows you to pull images from a mirrored registry by using image tags. The ITMS CR enables you to set a fall back policy that allows or stops continued attempts to pull from the source registry if the image pull fails.
 - **ImageContentSourcePolicy** (ICSP). This object allows you to pull images from a mirrored registry by using digest specifications. An ICSP always falls back to the source registry if the mirrors do not work.



IMPORTANT

Using an ImageContentSourcePolicy (ICSP) object to configure repository mirroring is a deprecated feature. Deprecated functionality is still included in OpenShift Container Platform and continues to be supported; however, it will be removed in a future release of this product and is not recommended for new deployments. If you have existing YAML files that you used to create ImageContentSourcePolicy objects, you can use the oc adm migrate icsp command to convert those files to an ImageDigestMirrorSet YAML file. For more information, see "Converting ImageContentSourcePolicy (ICSP) files for image registry repository mirroring" in the following section.

Each of these custom resource objects identify the following information:

- The source of the container image repository you want to mirror.
- A separate entry for each mirror repository you want to offer the content requested from the source repository.

For new clusters, you can use IDMS, ITMS, and ICSP CRs objects as desired. However, using IDMS and ITMS is recommended.

If you upgraded a cluster, any existing ICSP objects remain stable, and both IDMS and ICSP objects are supported. Workloads using ICSP objects continue to function as expected. However, if you want to take advantage of the fallback policies introduced in the IDMS CRs, you can migrate current workloads to IDMS objects by using the **oc adm migrate icsp** command as shown in the **Converting ImageContentSourcePolicy (ICSP) files for image registry repository mirroring** section that follows. Migrating to IDMS objects does not require a cluster reboot.



NOTE

If your cluster uses an **ImageDigestMirrorSet**, **ImageTagMirrorSet**, or **ImageContentSourcePolicy** object to configure repository mirroring, you can use only global pull secrets for mirrored registries. You cannot add a pull secret to a project.

12.5.1. Configuring image registry repository mirroring

You can create postinstallation mirror configuration custom resources (CR) to redirect image pull requests from a source image registry to a mirrored image registry.

Prerequisites

• Access to the cluster as a user with the **cluster-admin** role.

Procedure

- 1. Configure mirrored repositories, by either:
 - Setting up a mirrored repository with Red Hat Quay, as described in Red Hat Quay
 Repository Mirroring. Using Red Hat Quay allows you to copy images from one repository to
 another and also automatically sync those repositories repeatedly over time.
 - Using a tool such as **skopeo** to copy images manually from the source repository to the mirrored repository.

For example, after installing the skopeo RPM package on a Red Hat Enterprise Linux (RHEL) 7 or RHEL 8 system, use the **skopeo** command as shown in this example:

\$ skopeo copy \ docker://registry.access.redhat.com/ubi9/ubi-minimal:latest@sha256:5cf... \ docker://example.io/example/ubi-minimal

In this example, you have a container image registry that is named **example.io** with an image repository named **example** to which you want to copy the **ubi9/ubi-minimal** image from **registry.access.redhat.com**. After you create the mirrored registry, you can configure your OpenShift Container Platform cluster to redirect requests made of the source repository to the mirrored repository.

- 2. Log in to your OpenShift Container Platform cluster.
- 3. Create a postinstallation mirror configuration CR, by using one of the following examples:
 - Create an ImageDigestMirrorSet or ImageTagMirrorSet CR, as needed, replacing the source and mirrors with your own registry and repository pairs and images:

name: ubi9repo

spec:

imageDigestMirrors: 3

- mirrors:
- example.io/example/ubi-minimal 4
- example.com/example/ubi-minimal 5

source: registry.access.redhat.com/ubi9/ubi-minimal 6 mirrorSourcePolicy: AllowContactingSource 7

- mirrors:
- mirror.example.com/redhat source: registry.redhat.io/openshift4 8 mirrorSourcePolicy: AllowContactingSource
- mirrors:
- mirror.example.com
- source: registry.redhat.io 9

mirrorSourcePolicy: AllowContactingSource

- mirrors:
- mirror.example.net/image

source: registry.example.com/example/myimage 10 mirrorSourcePolicy: AllowContactingSource

- mirrors:
- mirror.example.net

source: registry.example.com/example 11 mirrorSourcePolicy: AllowContactingSource

- mirrors:
- mirror.example.net/registry-example-com

source: registry.example.com 12

mirrorSourcePolicy: AllowContactingSource

- Indicates the API to use with this CR. This must be **config.openshift.io/v1**.
- 2 Indicates the kind of object according to the pull type:
 - **ImageDigestMirrorSet**: Pulls a digest reference image.
 - **ImageTagMirrorSet**: Pulls a tag reference image.
- Indicates the type of image pull method, either:
 - imageDigestMirrors: Use for an ImageDigestMirrorSet CR.
 - imageTagMirrors: Use for an ImageTagMirrorSet CR.
- Indicates the name of the mirrored image registry and repository.
- Optional: Indicates a secondary mirror repository for each target repository. If one mirror is down, the target repository can use another mirror.
- Indicates the registry and repository source, which is the repository that is referred to in image pull specifications.
- Optional: Indicates the fallback policy if the image pull fails:
 - **AllowContactingSource**: Allows continued attempts to pull the image from the source repository. This is the default.

- **NeverContactSource**: Prevents continued attempts to pull the image from the source repository.
- Optional: Indicates a namespace inside a registry, which allows you to use any image in that namespace. If you use a registry domain as a source, the object is applied to all repositories from the registry.
- Optional: Indicates a registry, which allows you to use any image in that registry. If you specify a registry name, the object is applied to all repositories from a source registry to a mirror registry.
- Pulls the image **registry.example.com/example/myimage@sha256:...** from the mirror **mirror.example.net/image@sha256:...**
- Pulls the image **registry.example.com/example/image@sha256:...** in the source registry namespace from the mirror **mirror.example.net/image@sha256:...**
- Pulls the image registry.example.com/myimage@sha256 from the mirror registry example.net/registry-example-com/myimage@sha256:....
- Create an **ImageContentSourcePolicy** custom resource, replacing the source and mirrors with your own registry and repository pairs and images:

apiVersion: operator.openshift.io/v1alpha1

kind: ImageContentSourcePolicy

metadata:

name: mirror-ocp

spec:

repositoryDigestMirrors:

- mirrors:
- mirror.registry.com:443/ocp/release 1

source: quay.io/openshift-release-dev/ocp-release 2

- mirrors:
- mirror.registry.com:443/ocp/release

source: quay.io/openshift-release-dev/ocp-v4.0-art-dev

- 1 Specifies the name of the mirror image registry and repository.
- Specifies the online registry and repository containing the content that is mirrored.
- 4. Create the new object:

\$ oc create -f registryrepomirror.yaml

After the object is created, the Machine Config Operator (MCO) drains the nodes for **ImageTagMirrorSet** objects only. The MCO does not drain the nodes for **ImageDigestMirrorSet** and **ImageContentSourcePolicy** objects.

- 5. To check that the mirrored configuration settings are applied, do the following on one of the nodes.
 - a. List your nodes:

\$ oc get node

Example output

NAME STAT	US	ROLES AG	GE VERSION
ip-10-0-137-44.ec2.internal			7m v1.28.5
ip-10-0-138-148.ec2.internal	•	master	11m v1.28.5
ip-10-0-139-122.ec2.internal	Ready	master	11m v1.28.5
ip-10-0-147-35.ec2.internal	Ready	worker	7m v1.28.5
ip-10-0-153-12.ec2.internal	Ready	worker	7m v1.28.5
ip-10-0-154-10.ec2.internal	Ready	master	11m v1.28.5

b. Start the debugging process to access the node:

\$ oc debug node/ip-10-0-147-35.ec2.internal

Example output

Starting pod/ip-10-0-147-35ec2internal-debug ... To use host binaries, run `chroot /host`

c. Change your root directory to /host:

sh-4.2# chroot /host

d. Check the /etc/containers/registries.conf file to make sure the changes were made:

sh-4.2# cat /etc/containers/registries.conf

The following output represents a **registries.conf** file where postinstallation mirror configuration CRs were applied. The final two entries are marked **digest-only** and **tag-only** respectively.

Example output

```
location = "mirror.example.net/registry-example-com"
  pull-from-mirror = "digest-only"
[[registry]]
 prefix = ""
 location = "registry.example.com/example"
 [[registry.mirror]]
  location = "mirror.example.net"
  pull-from-mirror = "digest-only"
[[registry]]
 prefix = ""
 location = "registry.example.com/example/myimage"
 [[registry.mirror]]
  location = "mirror.example.net/image"
  pull-from-mirror = "digest-only"
[[registry]]
 prefix = ""
 location = "registry.redhat.io"
 [[registry.mirror]]
  location = "mirror.example.com"
  pull-from-mirror = "digest-only"
[[registry]]
 prefix = ""
 location = "registry.redhat.io/openshift4"
 [[registry.mirror]]
  location = "mirror.example.com/redhat"
  pull-from-mirror = "digest-only"
[[registry]]
 prefix = ""
 location = "registry.access.redhat.com/ubi9/ubi-minimal"
 blocked = true 4
 [[registry.mirror]]
  location = "example.io/example/ubi-minimal-tag"
  pull-from-mirror = "tag-only" (5)
```

- 1 Indicates the repository that is referred to in a pull spec.
- 2 Indicates the mirror for that repository.
- Indicates that the image pull from the mirror is a digest reference image.
- Indicates that the **NeverContactSource** parameter is set for this repository.
- Indicates that the image pull from the mirror is a tag reference image.
- e. Pull an image to the node from the source and check if it is resolved by the mirror.

sh-4.2# podman pull --log-level=debug registry.access.redhat.com/ubi9/ubi-minimal@sha256:5cf...

Troubleshooting repository mirroring

If the repository mirroring procedure does not work as described, use the following information about how repository mirroring works to help troubleshoot the problem.

- The first working mirror is used to supply the pulled image.
- The main registry is only used if no other mirror works.
- From the system context, the **Insecure** flags are used as fallback.
- The format of the /etc/containers/registries.conf file has changed recently. It is now version 2 and in TOML format.

12.5.2. Converting ImageContentSourcePolicy (ICSP) files for image registry repository mirroring

Using an **ImageContentSourcePolicy** (ICSP) object to configure repository mirroring is a deprecated feature. This functionality is still included in OpenShift Container Platform and continues to be supported; however, it will be removed in a future release of this product and is not recommended for new deployments.

ICSP objects are being replaced by ImageDigestMirrorSet and ImageTagMirrorSet objects to configure repository mirroring. If you have existing YAML files that you used to create ImageContentSourcePolicy objects, you can use the oc adm migrate icsp command to convert those files to an ImageDigestMirrorSet YAML file. The command updates the API to the current version, changes the kind value to ImageDigestMirrorSet, and changes spec.repositoryDigestMirrors to spec.imageDigestMirrors. The rest of the file is not changed.

Because the migration does not change the **registries.conf** file, the cluster does not need to reboot.

For more information about **ImageDigestMirrorSet** or **ImageTagMirrorSet** objects, see "Configuring image registry repository mirroring" in the previous section.

Prerequisites

- Access to the cluster as a user with the cluster-admin role.
- Ensure that you have **ImageContentSourcePolicy** objects on your cluster.

Procedure

 Use the following command to convert one or more ImageContentSourcePolicy YAML files to an ImageDigestMirrorSet YAML file:

\$ oc adm migrate icsp <file_name>.yaml <file_name>.yaml <file_name>.yaml --dest-dir <path_to_the_directory>

where:

<file_name>

Specifies the name of the source **ImageContentSourcePolicy** YAML. You can list multiple file names.

--dest-dir

Optional: Specifies a directory for the output **ImageDigestMirrorSet** YAML. If unset, the file is written to the current directory.

For example, the following command converts the **icsp.yaml** and **icsp-2.yaml** file and saves the new YAML files to the **idms-files** directory.

\$ oc adm migrate icsp icsp.yaml icsp-2.yaml --dest-dir idms-files

Example output

wrote ImageDigestMirrorSet to idms-files/imagedigestmirrorset_ubi8repo.5911620242173376087.yaml wrote ImageDigestMirrorSet to idms-files/imagedigestmirrorset_ubi9repo.6456931852378115011.yaml

2. Create the CR object by running the following command:

\$ oc create -f <path_to_the_directory>/<file-name>.yaml

where:

<path_to_the_directory>

Specifies the path to the directory, if you used the **--dest-dir** flag.

<file_name>

Specifies the name of the **ImageDigestMirrorSet** YAML.

3. Remove the ICSP objects after the IDMS objects are rolled out.

12.6. POPULATING OPERATORHUB FROM MIRRORED OPERATOR CATALOGS

If you mirrored Operator catalogs for use with disconnected clusters, you can populate OperatorHub with the Operators from your mirrored catalogs. You can use the generated manifests from the mirroring process to create the required **ImageContentSourcePolicy** and **CatalogSource** objects.

12.6.1. Prerequisites

• Mirroring Operator catalogs for use with disconnected clusters

12.6.2. Creating the ImageContentSourcePolicy object

After mirroring Operator catalog content to your mirror registry, create the required **ImageContentSourcePolicy** (ICSP) object. The ICSP object configures nodes to translate between the image references stored in Operator manifests and the mirrored registry.

Procedure

 On a host with access to the disconnected cluster, create the ICSP by running the following command to specify the imageContentSourcePolicy.yaml file in your manifests directory:

\$ oc create -f <path/to/manifests/dir>/imageContentSourcePolicy.yaml

where **<path/to/manifests/dir>** is the path to the manifests directory for your mirrored content.

You can now create a **CatalogSource** object to reference your mirrored index image and Operator content.

12.6.3. Adding a catalog source to a cluster

Adding a catalog source to an OpenShift Container Platform cluster enables the discovery and installation of Operators for users. Cluster administrators can create a **CatalogSource** object that references an index image. OperatorHub uses catalog sources to populate the user interface.

TIP

Alternatively, you can use the web console to manage catalog sources. From the **Administration** → **Cluster Settings** → **Configuration** → **OperatorHub** page, click the **Sources** tab, where you can create, update, delete, disable, and enable individual sources.

Prerequisites

- You built and pushed an index image to a registry.
- You have access to the cluster as a user with the **cluster-admin** role.

Procedure

- Create a CatalogSource object that references your index image. If you used the oc adm catalog mirror command to mirror your catalog to a target registry, you can use the generated catalogSource.yaml file in your manifests directory as a starting point.
 - a. Modify the following to your specifications and save it as a **catalogSource.yaml** file:

```
apiVersion: operators.coreos.com/v1alpha1
kind: CatalogSource
metadata:
name: my-operator-catalog 1
namespace: openshift-marketplace 2
spec:
sourceType: grpc
grpcPodConfig:
securityContextConfig: <security_mode> 3
image: <registry>/<namespace>/redhat-operator-index:v4.14 4
displayName: My Operator Catalog
publisher: <publisher_name> 5
updateStrategy:
registryPoll: 6
interval: 30m
```

- If you mirrored content to local files before uploading to a registry, remove any backslash (/) characters from the **metadata.name** field to avoid an "invalid resource name" error when you create the object.
- If you want the catalog source to be available globally to users in all namespaces, specify the **openshift-marketplace** namespace. Otherwise, you can specify a different namespace for the catalog to be scoped and available only for that namespace.
- Specify the value of **legacy** or **restricted**. If the field is not set, the default value is **legacy**. In a future OpenShift Container Platform release, it is planned that the default value will be **restricted**. If your catalog cannot run with **restricted** permissions, it is recommended that you manually set this field to **legacy**.
- Specify your index image. If you specify a tag after the image name, for example :v4.14, the catalog source pod uses an image pull policy of Always, meaning the pod always pulls the image prior to starting the container. If you specify a digest, for example @sha256:<id>, the image pull policy is IfNotPresent, meaning the pod pulls the image only if it does not already exist on the node.
- Specify your name or an organization name publishing the catalog.
- 6 Catalog sources can automatically check for new versions to keep up to date.
- b. Use the file to create the **CatalogSource** object:
 - \$ oc apply -f catalogSource.yaml
- 2. Verify the following resources are created successfully.
 - a. Check the pods:
 - \$ oc get pods -n openshift-marketplace

Example output

NAME READY STATUS RESTARTS AGE my-operator-catalog-6njx6 1/1 Running 0 28s marketplace-operator-d9f549946-96sgr 1/1 Running 0 26h

b. Check the catalog source:

\$ oc get catalogsource -n openshift-marketplace

Example output

NAME DISPLAY TYPE PUBLISHER AGE my-operator-catalog My Operator Catalog grpc 5s

c. Check the package manifest:

\$ oc get packagemanifest -n openshift-marketplace

Example output

NAME CATALOG AGE jaeger-product My Operator Catalog 93s

You can now install the Operators from the **OperatorHub** page on your OpenShift Container Platform web console.

Additional resources

- Accessing images for Operators from private registries
- Image template for custom catalog sources
- Image pull policy

12.7. ABOUT OPERATOR INSTALLATION WITH OPERATORHUB

OperatorHub is a user interface for discovering Operators; it works in conjunction with Operator Lifecycle Manager (OLM), which installs and manages Operators on a cluster.

As a cluster administrator, you can install an Operator from OperatorHub by using the OpenShift Container Platform web console or CLI. Subscribing an Operator to one or more namespaces makes the Operator available to developers on your cluster.

During installation, you must determine the following initial settings for the Operator:

Installation Mode

Choose **All namespaces on the cluster (default)** to have the Operator installed on all namespaces or choose individual namespaces, if available, to only install the Operator on selected namespaces. This example chooses **All namespaces...** to make the Operator available to all users and projects.

Update Channel

If an Operator is available through multiple channels, you can choose which channel you want to subscribe to. For example, to deploy from the **stable** channel, if available, select it from the list.

Approval Strategy

You can choose automatic or manual updates.

If you choose automatic updates for an installed Operator, when a new version of that Operator is available in the selected channel, Operator Lifecycle Manager (OLM) automatically upgrades the running instance of your Operator without human intervention.

If you select manual updates, when a newer version of an Operator is available, OLM creates an update request. As a cluster administrator, you must then manually approve that update request to have the Operator updated to the new version.

12.7.1. Installing from OperatorHub using the web console

You can install and subscribe to an Operator from Operator Hub by using the OpenShift Container Platform web console.

Prerequisites

 Access to an OpenShift Container Platform cluster using an account with cluster-admin permissions.

Procedure

- 1. Navigate in the web console to the **Operators** → **OperatorHub** page.
- 2. Scroll or type a keyword into the **Filter by keyword** box to find the Operator you want. For example, type **jaeger** to find the Jaeger Operator.

You can also filter options by **Infrastructure Features**. For example, select **Disconnected** if you want to see Operators that work in disconnected environments, also known as restricted network environments.

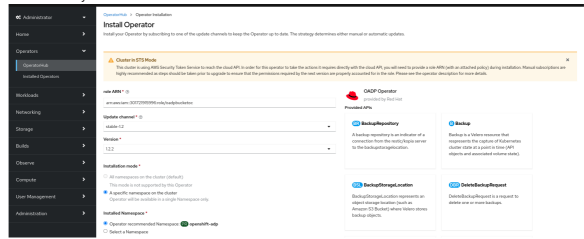
3. Select the Operator to display additional information.



NOTE

Choosing a Community Operator warns that Red Hat does not certify Community Operators; you must acknowledge the warning before continuing.

- 4. Read the information about the Operator and click Install.
- 5. On the **Install Operator** page:
 - a. Select one of the following:
 - All namespaces on the cluster (default)installs the Operator in the default openshiftoperators namespace to watch and be made available to all namespaces in the cluster. This option is not always available.
 - A specific namespace on the clusterallows you to choose a specific, single namespace in which to install the Operator. The Operator will only watch and be made available for use in this single namespace.
 - b. If the cluster is in AWS STS mode, enter the Amazon Resource Name (ARN) of the AWS IAM role of your service account in the **role ARN** field.



To create the role's ARN, follow the procedure described in Preparing AWS account.

- c. If more than one update channel is available, select an Update channel.
- d. Select Automatic or Manual approval strategy, as described earlier.



IMPORTANT

If the web console shows that the cluster is in "STS mode", you must set **Update approval** to **Manual**.

Subscriptions with automatic update approvals are not recommended because there might be permission changes to make prior to updating. Subscriptions with manual update approvals ensure that administrators have the opportunity to verify the permissions of the later version and take any necessary steps prior to update.

- 6. Click **Install** to make the Operator available to the selected namespaces on this OpenShift Container Platform cluster.
 - a. If you selected a Manual approval strategy, the upgrade status of the subscription remains
 Upgrading until you review and approve the install plan.

 After approving on the Install Plan page, the subscription upgrade status moves to Up to
 date.
 - b. If you selected an **Automatic** approval strategy, the upgrade status should resolve to **Up to** date without intervention.
- 7. After the upgrade status of the subscription is Up to date, select Operators → Installed Operators to verify that the cluster service version (CSV) of the installed Operator eventually shows up. The Status should ultimately resolve to InstallSucceeded in the relevant namespace.



NOTE

For the All namespaces... installation mode, the status resolves to **InstallSucceeded** in the **openshift-operators** namespace, but the status is **Copied** if you check in other namespaces.

If it does not:

a. Check the logs in any pods in the **openshift-operators** project (or other relevant namespace if **A specific namespace...** installation mode was selected) on the **Workloads** → **Pods** page that are reporting issues to troubleshoot further.

12.7.2. Installing from OperatorHub using the CLI

Instead of using the OpenShift Container Platform web console, you can install an Operator from OperatorHub by using the CLI. Use the **oc** command to create or update a **Subscription** object.

Prerequisites

- Access to an OpenShift Container Platform cluster using an account with cluster-admin permissions.
- You have installed the OpenShift CLI (oc).

Procedure

- 1. View the list of Operators available to the cluster from OperatorHub:
 - \$ oc get packagemanifests -n openshift-marketplace

Example output

NAME CATALOG **AGE** 3scale-operator Red Hat Operators 91m advanced-cluster-management Red Hat Operators amq7-cert-manager Red Hat Operators couchbase-enterprise-certified Certified Operators 91m crunchy-postgres-operator Certified Operators 91m mongodb-enterprise Certified Operators 91m Community Operators 91m etcd Community Operators 91m jaeger kubefed Community Operators 91m

Note the catalog for your desired Operator.

2. Inspect your desired Operator to verify its supported install modes and available channels:

\$ oc describe packagemanifests < operator_name > -n openshift-marketplace

3. An Operator group, defined by an **OperatorGroup** object, selects target namespaces in which to generate required RBAC access for all Operators in the same namespace as the Operator group.

The namespace to which you subscribe the Operator must have an Operator group that matches the install mode of the Operator, either the **AllNamespaces** or **SingleNamespace** mode. If the Operator you intend to install uses the **AllNamespaces** mode, the **openshift-operators** namespace already has the appropriate **global-operators** Operator group in place.

However, if the Operator uses the **SingleNamespace** mode and you do not already have an appropriate Operator group in place, you must create one.



NOTE

- The web console version of this procedure handles the creation of the OperatorGroup and Subscription objects automatically behind the scenes for you when choosing SingleNamespace mode.
- You can only have one Operator group per namespace. For more information, see "Operator groups".
- a. Create an **OperatorGroup** object YAML file, for example **operatorgroup.yaml**:

Example OperatorGroup object

apiVersion: operators.coreos.com/v1

kind: OperatorGroup

metadata:

name: <operatorgroup_name>
namespace: <namespace>

spec:

targetNamespaces:

- <namespace>



WARNING

Operator Lifecycle Manager (OLM) creates the following cluster roles for each Operator group:

- <operatorgroup_name>-admin
- <operatorgroup name>-edit
- <operatorgroup_name>-view

When you manually create an Operator group, you must specify a unique name that does not conflict with the existing cluster roles or other Operator groups on the cluster.

b. Create the **OperatorGroup** object:

\$ oc apply -f operatorgroup.yaml

4. Create a **Subscription** object YAML file to subscribe a namespace to an Operator, for example **sub.yaml**:

Example Subscription object

apiVersion: operators.coreos.com/v1alpha1 kind: Subscription metadata: name: <subscription_name> namespace: openshift-operators 1 channel: <channel_name> 2 name: <operator_name> 3 source: redhat-operators 4 sourceNamespace: openshift-marketplace 5 config: env: 6 - name: ARGS value: "-v=10" envFrom: 7 - secretRef: name: license-secret volumes: 8 - name: <volume_name> configMap: name: <configmap_name>

```
volumeMounts: 9
- mountPath: <directory_name>
name: <volume_name>
tolerations: 10
- operator: "Exists"
resources: 11
requests:
memory: "64Mi"
cpu: "250m"
limits:
memory: "128Mi"
cpu: "500m"
nodeSelector: 12
foo: bar
```

- For default **AllNamespaces** install mode usage, specify the **openshift-operators** namespace. Alternatively, you can specify a custom global namespace, if you have created one. Otherwise, specify the relevant single namespace for **SingleNamespace** install mode usage.
- Name of the channel to subscribe to.
- Name of the Operator to subscribe to.
- Name of the catalog source that provides the Operator.
- Namespace of the catalog source. Use **openshift-marketplace** for the default OperatorHub catalog sources.
- The **env** parameter defines a list of Environment Variables that must exist in all containers in the pod created by OLM.
- The **envFrom** parameter defines a list of sources to populate Environment Variables in the container.
- The **volumes** parameter defines a list of Volumes that must exist on the pod created by OLM.
- The **volumeMounts** parameter defines a list of volume mounts that must exist in all containers in the pod created by OLM. If a **volumeMount** references a **volume** that does not exist, OLM fails to deploy the Operator.
- The **tolerations** parameter defines a list of Tolerations for the pod created by OLM.
- The **resources** parameter defines resource constraints for all the containers in the pod created by OLM.
- The **nodeSelector** parameter defines a **NodeSelector** for the pod created by OLM.
- 5. If the cluster is in STS mode, include the following fields in the **Subscription** object:

```
kind: Subscription
# ...
spec:
installPlanApproval: Manual 1
```

config: env:

name: ROLEARNvalue: "<role_arn>" 2

- Subscriptions with automatic update approvals are not recommended because there might be permission changes to make prior to updating. Subscriptions with manual update approvals ensure that administrators have the opportunity to verify the permissions of the later version and take any necessary steps prior to update.
- Include the role ARN details.
- 6. Create the **Subscription** object:

\$ oc apply -f sub.yaml

At this point, OLM is now aware of the selected Operator. A cluster service version (CSV) for the Operator should appear in the target namespace, and APIs provided by the Operator should be available for creation.

Additional resources

About OperatorGroups

CHAPTER 13. CHANGING THE CLOUD PROVIDER CREDENTIALS CONFIGURATION

For supported configurations, you can change how OpenShift Container Platform authenticates with your cloud provider.

To determine which cloud credentials strategy your cluster uses, see Determining the Cloud Credential Operator mode.

13.1. ROTATING OR REMOVING CLOUD PROVIDER CREDENTIALS

After installing OpenShift Container Platform, some organizations require the rotation or removal of the cloud provider credentials that were used during the initial installation.

To allow the cluster to use the new credentials, you must update the secrets that the Cloud Credential Operator (CCO) uses to manage cloud provider credentials.

13.1.1. Rotating cloud provider credentials with the Cloud Credential Operator utility

The Cloud Credential Operator (CCO) utility **ccoctl** supports updating secrets for clusters installed on IBM Cloud[®].

13.1.1.1. Rotating API keys

You can rotate API keys for your existing service IDs and update the corresponding secrets.

Prerequisites

- You have configured the **ccoctl** binary.
- You have existing service IDs in a live OpenShift Container Platform cluster installed.

Procedure

• Use the **ccoctl** utility to rotate your API keys for the service IDs and update the secrets:

\$ ccoctl <provider_name> refresh-keys \ 1
--kubeconfig <openshift_kubeconfig_file> \ 2
--credentials-requests-dir <path_to_credential_requests_directory> \ 3
--name <name> 4

- The name of the provider. For example: **ibmcloud** or **powervs**.
- The **kubeconfig** file associated with the cluster. For example, <installation_directory>/auth/kubeconfig.
- 3 The directory where the credential requests are stored.
- 4 The name of the OpenShift Container Platform cluster.



NOTE

If your cluster uses Technology Preview features that are enabled by the **TechPreviewNoUpgrade** feature set, you must include the **--enable-tech-preview** parameter.

13.1.2. Maintaining cloud provider credentials

If your cloud provider credentials are changed for any reason, you must manually update the secret that the Cloud Credential Operator (CCO) uses to manage cloud provider credentials.

The process for rotating cloud credentials depends on the mode that the CCO is configured to use. After you rotate credentials for a cluster that is using mint mode, you must manually remove the component credentials that were created by the removed credential.

Prerequisites

- Your cluster is installed on a platform that supports rotating cloud credentials manually with the CCO mode that you are using:
 - For mint mode, Amazon Web Services (AWS) and Google Cloud Platform (GCP) are supported.
 - For passthrough mode, Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP), Red Hat OpenStack Platform (RHOSP), and VMware vSphere are supported.
- You have changed the credentials that are used to interface with your cloud provider.
- The new credentials have sufficient permissions for the mode CCO is configured to use in your cluster.

Procedure

- 1. In the Administrator perspective of the web console, navigate to Workloads → Secrets.
- 2. In the table on the **Secrets** page, find the root secret for your cloud provider.

Platform	Secret name
AWS	aws-creds
Azure	azure-credentials
GCP	gcp-credentials
RHOSP	openstack-credentials
VMware vSphere	vsphere-creds

3. Click the **Options** menu

in the same row as the secret and select **Edit Secret**.

- 4. Record the contents of the **Value** field or fields. You can use this information to verify that the value is different after updating the credentials.
- 5. Update the text in the **Value** field or fields with the new authentication information for your cloud provider, and then click **Save**.
- 6. If you are updating the credentials for a vSphere cluster that does not have the vSphere CSI Driver Operator enabled, you must force a rollout of the Kubernetes controller manager to apply the updated credentials.



NOTE

If the vSphere CSI Driver Operator is enabled, this step is not required.

To apply the updated vSphere credentials, log in to the OpenShift Container Platform CLI as a user with the **cluster-admin** role and run the following command:

```
$ oc patch kubecontrollermanager cluster \
  -p='{"spec": {"forceRedeploymentReason": "recovery-""$( date )"""}}' \
  --type=merge
```

While the credentials are rolling out, the status of the Kubernetes Controller Manager Operator reports **Progressing=true**. To view the status, run the following command:

\$ oc get co kube-controller-manager

- a. Log in to the OpenShift Container Platform CLI as a user with the **cluster-admin** role.
- b. Get the names and namespaces of all referenced component secrets:

```
$ oc -n openshift-cloud-credential-operator get CredentialsRequest \
  -o json | jq -r '.items[] | select (.spec.providerSpec.kind=="rovider_spec>") |
.spec.secretRef'
```

where **rovider_spec>** is the corresponding value for your cloud provider:

- AWS: AWSProviderSpec
- GCP: GCPProviderSpec

Partial example output for AWS

```
{
    "name": "ebs-cloud-credentials",
    "namespace": "openshift-cluster-csi-drivers"
}
{
    "name": "cloud-credential-operator-iam-ro-creds",
    "namespace": "openshift-cloud-credential-operator"
}
```

c. Delete each of the referenced component secrets:

\$ oc delete secret <secret_name> \1
-n <secret_namespace> 2

- 1 Specify the name of a secret.
- 2 Specify the namespace that contains the secret.

Example deletion of an AWS secret

\$ oc delete secret ebs-cloud-credentials -n openshift-cluster-csi-drivers

You do not need to manually delete the credentials from your provider console. Deleting the referenced component secrets will cause the CCO to delete the existing credentials from the platform and create new ones.

Verification

To verify that the credentials have changed:

- 1. In the Administrator perspective of the web console, navigate to Workloads → Secrets.
- 2. Verify that the contents of the **Value** field or fields have changed.

Additional resources

vSphere CSI Driver Operator

13.1.3. Removing cloud provider credentials

After installing an OpenShift Container Platform cluster with the Cloud Credential Operator (CCO) in mint mode, you can remove the administrator-level credential secret from the **kube-system** namespace in the cluster. The administrator-level credential is required only during changes that require its elevated permissions, such as upgrades.



NOTE

Prior to a non z-stream upgrade, you must reinstate the credential secret with the administrator-level credential. If the credential is not present, the upgrade might be blocked.

Prerequisites

• Your cluster is installed on a platform that supports removing cloud credentials from the CCO. Supported platforms are AWS and GCP.

Procedure

- 1. In the Administrator perspective of the web console, navigate to Workloads → Secrets.
- 2. In the table on the **Secrets** page, find the root secret for your cloud provider.

Platform	Secret name
AWS	aws-creds
GCP	gcp-credentials

3. Click the **Options** menu

in the same row as the secret and select **Delete Secret**.

Additional resources

Admin credentials root secret format

13.2. ENABLING TOKEN-BASED AUTHENTICATION

After installing an Microsoft Azure OpenShift Container Platform cluster, you can enable Microsoft Entra Workload ID to use short-term credentials.

13.2.1. Configuring the Cloud Credential Operator utility

To create and manage cloud credentials from outside of the cluster when the Cloud Credential Operator (CCO) is operating in manual mode, extract and prepare the CCO utility (**ccoctl**) binary.



NOTE

The **ccoctl** utility is a Linux binary that must run in a Linux environment.

Prerequisites

- You have access to an OpenShift Container Platform account with cluster administrator access.
- You have installed the OpenShift CLI (oc).

Procedure

- 1. Set a variable for the OpenShift Container Platform release image by running the following command:
 - \$ RELEASE_IMAGE=\$(./openshift-install version | awk '/release image/ {print \$3}')
- 2. Obtain the CCO container image from the OpenShift Container Platform release image by running the following command:

 $\ CCO_IMAGE=\ (oc\ adm\ release\ info\ --image-for='cloud-credential-operator'\ RELEASE_IMAGE\ -a\ \sim/.pull-secret)$



NOTE

Ensure that the architecture of the **\$RELEASE_IMAGE** matches the architecture of the environment in which you will use the **ccoctl** tool.

3. Extract the **ccoctl** binary from the CCO container image within the OpenShift Container Platform release image by running the following command:

\$ oc image extract \$CCO_IMAGE --file="/usr/bin/ccoctl" -a ~/.pull-secret

4. Change the permissions to make **ccoctl** executable by running the following command:

\$ chmod 775 ccoctl

Verification

• To verify that **ccoctl** is ready to use, display the help file by running the following command:

\$ ccoctl --help

Output of ccoctl --help

OpenShift credentials provisioning tool

Usage:

ccoctl [command]

Available Commands:

alibabacloud Manage credentials objects for alibaba cloud

aws Manage credentials objects for AWS cloud

azure Manage credentials objects for Azure

gcp Manage credentials objects for Google cloud

help Help about any command

ibmcloud Manage credentials objects for IBM Cloud nutanix Manage credentials objects for Nutanix

Flags:

-h, --help help for ccoctl

Use "ccoctl [command] --help" for more information about a command.

13.2.2. Enabling Microsoft Entra Workload ID on an existing cluster

If you did not configure your Microsoft Azure OpenShift Container Platform cluster to use Microsoft Entra Workload ID during installation, you can enable this authentication method on an existing cluster.



IMPORTANT

The process to enable Workload ID on an existing cluster is disruptive and takes a significant amount of time. Before proceeding, observe the following considerations:

- Read the following steps and ensure that you understand and accept the time requirement. The exact time requirement varies depending on the individual cluster, but it is likely to require at least one hour.
- During this process, you must refresh all service accounts and restart all pods on the cluster. These actions are disruptive to workloads. To mitigate this impact, you can temporarily halt these services and then redeploy them when the cluster is ready.
- After starting this process, do not attempt to update the cluster until it is complete. If an update is triggered, the process to enable Workload ID on an existing cluster fails.

Prerequisites

- You have installed an OpenShift Container Platform cluster on Microsoft Azure.
- You have access to the cluster using an account with cluster-admin permissions.
- You have installed the OpenShift CLI (oc).
- You have extracted and prepared the Cloud Credential Operator utility (ccoctl) binary.
- You have access to your Azure account by using the Azure CLI (az).

Procedure

- 1. Create an output directory for the manifests that the **ccoctl** utility generates. This procedure uses ./output dir as an example.
- 2. Extract the service account public signing key for the cluster to the output directory by running the following command:
 - \$ oc get configmap \
 - --namespace openshift-kube-apiserver bound-sa-token-signing-certs \
 - --output 'go-template={{index .data "service-account-001.pub"}}' >
 - ./output dir/serviceaccount-signer.public 1
 - This procedure uses a file named **serviceaccount-signer.public** as an example.
- 3. Use the extracted service account public signing key to create an OpenID Connect (OIDC) issuer and Azure blob storage container with OIDC configuration files by running the following command:
 - \$./ccoctl azure create-oidc-issuer \
 - --name <azure_infra_name> \1
 - --output-dir./output dir \
 - --region <azure_region> \2



- --subscription-id <azure_subscription_id> \3
- --tenant-id <azure tenant id> \
- --public-key-file ./output_dir/serviceaccount-signer.public 4
- The value of the **name** parameter is used to create an Azure resource group. To use an existing Azure resource group instead of creating a new one, specify the **--oidc-resource-group-name** argument with the existing group name as its value.
- 2 Specify the region of the existing cluster.
- 3 Specify the subscription ID of the existing cluster.
- A Specify the file that contains the service account public signing key for the cluster.
- 4. Verify that the configuration file for the Azure pod identity webhook was created by running the following command:
 - \$ II ./output_dir/manifests

Example output

total 8

- -rw-----. 1 cloud-user cloud-user 193 May 22 02:29 azure-ad-pod-identity-webhook-config.yaml 1
- -rw-----. 1 cloud-user cloud-user 165 May 22 02:29 cluster-authentication-02-config.yaml
- The file **azure-ad-pod-identity-webhook-config.yaml** contains the Azure pod identity webhook configuration.
- 5. Set an **OIDC_ISSUER_URL** variable with the OIDC issuer URL from the generated manifests in the output directory by running the following command:
 - \$ OIDC_ISSUER_URL=`awk '/serviceAccountIssuer/ { print \$2 }' ./output_dir/manifests/cluster-authentication-02-config.yaml`
- 6. Update the **spec.serviceAccountIssuer** parameter of the cluster **authentication** configuration by running the following command:
 - \$ oc patch authentication cluster \
 - --type=merge \
 - -p "{\"spec\":{\"serviceAccountIssuer\":\"\${OIDC_ISSUER_URL}\"}}"
- 7. Monitor the configuration update progress by running the following command:
 - \$ oc adm wait-for-stable-cluster

This process might take 15 minutes or longer. The following output indicates that the process is complete:

All clusteroperators are stable

8. Restart all of the pods in the cluster by running the following command:

\$ oc adm reboot-machine-config-pool mcp/worker mcp/master

Restarting a pod updates the **serviceAccountIssuer** field and refreshes the service account public signing key.

9. Monitor the restart and update process by running the following command:

\$ oc adm wait-for-node-reboot nodes --all

This process might take 15 minutes or longer. The following output indicates that the process is complete:

All nodes rebooted

10. Update the Cloud Credential Operator **spec.credentialsMode** parameter to **Manual** by running the following command:

\$ oc patch cloudcredential cluster \

- --type=merge \
- --patch '{"spec":{"credentialsMode":"Manual"}}'
- 11. Extract the list of **CredentialsRequest** objects from the OpenShift Container Platform release image by running the following command:

\$ oc adm release extract \

- --credentials-requests \
- --included \
- --to <path_to_directory_for_credentials_requests> \
- --registry-config ~/.pull-secret



NOTE

This command might take a few moments to run.

12. Set an **AZURE_INSTALL_RG** variable with the Azure resource group name by running the following command:

\$ AZURE_INSTALL_RG=`oc get infrastructure cluster -o jsonpath --template '{ .status.platformStatus.azure.resourceGroupName }'`

13. Use the **ccoctl** utility to create managed identities for all **CredentialsRequest** objects by running the following command:

\$ ccoctl azure create-managed-identities \

- --name <azure_infra_name> \
- --output-dir ./output_dir \
- --region <azure_region> \
- --subscription-id <azure_subscription_id> \
- --credentials-requests-dir <path_to_directory_for_credentials_requests> \

- --issuer-url "\${OIDC_ISSUER_URL}" \
- --dnszone-resource-group-name <azure_dns_zone_resourcegroup_name> \1
- --installation-resource-group-name "\${AZURE_INSTALL_RG}"
- Specify the name of the resource group that contains the DNS zone.
- 14. Apply the Azure pod identity webhook configuration for Workload ID by running the following command:
 - \$ oc apply -f ./output_dir/manifests/azure-ad-pod-identity-webhook-config.yaml
- 15. Apply the secrets generated by the **ccoctl** utility by running the following command:
 - \$ find ./output_dir/manifests -iname "openshift*yaml" -print0 | xargs -l {} -0 -t oc replace -f {}

This process might take several minutes.

- 16. Restart all of the pods in the cluster by running the following command:
 - \$ oc adm reboot-machine-config-pool mcp/worker mcp/master

Restarting a pod updates the **serviceAccountIssuer** field and refreshes the service account public signing key.

- 17. Monitor the restart and update process by running the following command:
 - \$ oc adm wait-for-node-reboot nodes --all

This process might take 15 minutes or longer. The following output indicates that the process is complete:

- All nodes rebooted
- 18. Monitor the configuration update progress by running the following command:
 - \$ oc adm wait-for-stable-cluster

This process might take 15 minutes or longer. The following output indicates that the process is complete:

- All clusteroperators are stable
- 19. Optional: Remove the Azure root credentials secret by running the following command:
 - \$ oc delete secret -n kube-system azure-credentials

Additional resources

- Microsoft Entra Workload ID
- Configuring an Azure cluster to use short-term credentials

13.2.3. Verifying that a cluster uses short-term credentials

You can verify that a cluster uses short-term security credentials for individual components by checking the Cloud Credential Operator (CCO) configuration and other values in the cluster.

Prerequisites

- You deployed an OpenShift Container Platform cluster using the Cloud Credential Operator utility (**ccoctl**) to implement short-term credentials.
- You installed the OpenShift CLI (oc).
- You are logged in as a user with **cluster-admin** privileges.

Procedure

 Verify that the CCO is configured to operate in manual mode by running the following command:

\$ oc get cloudcredentials cluster \
-o=jsonpath={.spec.credentialsMode}

The following output confirms that the CCO is operating in manual mode:

Example output

Manual

• Verify that the cluster does not have **root** credentials by running the following command:

\$ oc get secrets \
 -n kube-system <secret_name>

where **<secret_name>** is the name of the root secret for your cloud provider.

Platform	Secret name
Amazon Web Services (AWS)	aws-creds
Microsoft Azure	azure-credentials
Google Cloud Platform (GCP)	gcp-credentials

An error confirms that the root secret is not present on the cluster.

Example output for an AWS cluster

Error from server (NotFound): secrets "aws-creds" not found

• Verify that the components are using short-term security credentials for individual components by running the following command:

\$ oc get authentication cluster \

- -o jsonpath \
- --template='{ .spec.serviceAccountIssuer }'

This command displays the value of the **.spec.serviceAccountIssuer** parameter in the cluster **Authentication** object. An output of a URL that is associated with your cloud provider indicates that the cluster is using manual mode with short-term credentials that are created and managed from outside of the cluster.

• Azure clusters: Verify that the components are assuming the Azure client ID that is specified in the secret manifests by running the following command:

\$ oc get secrets \

- -n openshift-image-registry installer-cloud-credentials \
- -o jsonpath='{.data}'

An output that contains the **azure_client_id** and **azure_federated_token_file** felids confirms that the components are assuming the Azure client ID.

 Azure clusters: Verify that the pod identity webhook is running by running the following command:

Example output

NAME READY STATUS RESTARTS AGE cloud-credential-operator-59cf744f78-r8pbq 2/2 Running 2 71m pod-identity-webhook-548f977b4c-859lz 1/1 Running 1 70m

13.3. ADDITIONAL RESOURCES

• About the Cloud Credential Operator

CHAPTER 14. CONFIGURING ALERT NOTIFICATIONS

In OpenShift Container Platform, an alert is fired when the conditions defined in an alerting rule are true. An alert provides a notification that a set of circumstances are apparent within a cluster. Firing alerts can be viewed in the Alerting UI in the OpenShift Container Platform web console by default. After an installation, you can configure OpenShift Container Platform to send alert notifications to external systems.

14.1. SENDING NOTIFICATIONS TO EXTERNAL SYSTEMS

In OpenShift Container Platform 4.14, firing alerts can be viewed in the Alerting UI. Alerts are not configured by default to be sent to any notification systems. You can configure OpenShift Container Platform to send alerts to the following receiver types:

- PagerDuty
- Webhook
- Email
- Slack

Routing alerts to receivers enables you to send timely notifications to the appropriate teams when failures occur. For example, critical alerts require immediate attention and are typically paged to an individual or a critical response team. Alerts that provide non-critical warning notifications might instead be routed to a ticketing system for non-immediate review.

Checking that alerting is operational by using the watchdog alert

OpenShift Container Platform monitoring includes a watchdog alert that fires continuously. Alertmanager repeatedly sends watchdog alert notifications to configured notification providers. The provider is usually configured to notify an administrator when it stops receiving the watchdog alert. This mechanism helps you quickly identify any communication issues between Alertmanager and the notification provider.

14.1.1. Configuring alert receivers

You can configure alert receivers to ensure that you learn about important issues with your cluster.

Prerequisites

• You have access to the cluster as a user with the **cluster-admin** cluster role.

Procedure

In the Administrator perspective, go to Administration → Cluster Settings → Configuration → Alertmanager.



NOTE

Alternatively, you can go to the same page through the notification drawer. Select the bell icon at the top right of the OpenShift Container Platform web console and choose **Configure** in the **AlertmanagerReceiverNotConfigured** alert.

- 2. Click Create Receiver in the Receivers section of the page.
- 3. In the Create Receiver form, add a Receiver name and choose a Receiver type from the list.
- 4. Edit the receiver configuration:
 - For PagerDuty receivers:
 - a. Choose an integration type and add a PagerDuty integration key.
 - b. Add the URL of your PagerDuty installation.
 - c. Click **Show advanced configuration** if you want to edit the client and incident details or the severity specification.
 - For webhook receivers:
 - a. Add the endpoint to send HTTP POST requests to.
 - b. Click **Show advanced configuration** if you want to edit the default option to send resolved alerts to the receiver.
 - For email receivers:
 - a. Add the email address to send notifications to.
 - b. Add SMTP configuration details, including the address to send notifications from, the smarthost and port number used for sending emails, the hostname of the SMTP server, and authentication details.
 - c. Select whether TLS is required.
 - d. Click **Show advanced configuration** if you want to edit the default option not to send resolved alerts to the receiver or edit the body of email notifications configuration.
 - For Slack receivers:
 - a. Add the URL of the Slack webhook.
 - b. Add the Slack channel or user name to send notifications to.
 - c. Select **Show advanced configuration** if you want to edit the default option not to send resolved alerts to the receiver or edit the icon and username configuration. You can also choose whether to find and link channel names and usernames.
- 5. By default, firing alerts with labels that match all of the selectors are sent to the receiver. If you want label values for firing alerts to be matched exactly before they are sent to the receiver, perform the following steps:
 - a. Add routing label names and values in the Routing labels section of the form.
 - b. Click Add label to add further routing labels.
- 6. Click Create to create the receiver.

14.2. ADDITIONAL RESOURCES

Monitoring overview

Managing alerts

CHAPTER 15. CONVERTING A CONNECTED CLUSTER TO A DISCONNECTED CLUSTER

There might be some scenarios where you need to convert your OpenShift Container Platform cluster from a connected cluster to a disconnected cluster.

A disconnected cluster, also known as a restricted cluster, does not have an active connection to the internet. As such, you must mirror the contents of your registries and installation media. You can create this mirror registry on a host that can access both the internet and your closed network, or copy images to a device that you can move across network boundaries.

This topic describes the general process for converting an existing, connected cluster into a disconnected cluster.

15.1. ABOUT THE MIRROR REGISTRY

You can mirror the images that are required for OpenShift Container Platform installation and subsequent product updates to a container mirror registry such as Red Hat Quay, JFrog Artifactory, Sonatype Nexus Repository, or Harbor. If you do not have access to a large-scale container registry, you can use the *mirror registry for Red Hat OpenShift*, a small-scale container registry included with OpenShift Container Platform subscriptions.

You can use any container registry that supports Docker v2-2, such as Red Hat Quay, the *mirror registry* for Red Hat OpenShift, Artifactory, Sonatype Nexus Repository, or Harbor. Regardless of your chosen registry, the procedure to mirror content from Red Hat hosted sites on the internet to an isolated image registry is the same. After you mirror the content, you configure each cluster to retrieve this content from your mirror registry.



IMPORTANT

The OpenShift image registry cannot be used as the target registry because it does not support pushing without a tag, which is required during the mirroring process.

If choosing a container registry that is not the *mirror registry for Red Hat OpenShift*, it must be reachable by every machine in the clusters that you provision. If the registry is unreachable, installation, updating, or normal operations such as workload relocation might fail. For that reason, you must run mirror registries in a highly available way, and the mirror registries must at least match the production availability of your OpenShift Container Platform clusters.

When you populate your mirror registry with OpenShift Container Platform images, you can follow two scenarios. If you have a host that can access both the internet and your mirror registry, but not your cluster nodes, you can directly mirror the content from that machine. This process is referred to as connected mirroring. If you have no such host, you must mirror the images to a file system and then bring that host or removable media into your restricted environment. This process is referred to as disconnected mirroring.

For mirrored registries, to view the source of pulled images, you must review the **Trying to access** log entry in the CRI-O logs. Other methods to view the image pull source, such as using the **crictl images** command on a node, show the non-mirrored image name, even though the image is pulled from the mirrored location.



NOTE

Red Hat does not test third party registries with OpenShift Container Platform.

15.2. PREREQUISITES

- The oc client is installed.
- A running cluster.
- An installed mirror registry, which is a container image registry that supports Docker v2-2 in the location that will host the OpenShift Container Platform cluster, such as one of the following registries:
 - Red Hat Quay
 - JFrog Artifactory
 - Sonatype Nexus Repository
 - Harbor

If you have an subscription to Red Hat Quay, see the documentation on deploying Red Hat Quay for proof-of-concept purposes or by using the Quay Operator.

- The mirror repository must be configured to share images. For example, a Red Hat Quay repository requires Organizations in order to share images.
- Access to the internet to obtain the necessary container images.

15.3. PREPARING THE CLUSTER FOR MIRRORING

Before disconnecting your cluster, you must mirror, or copy, the images to a mirror registry that is reachable by every node in your disconnected cluster. In order to mirror the images, you must prepare your cluster by:

- Adding the mirror registry certificates to the list of trusted CAs on your host.
- Creating a .dockerconfigison file that contains your image pull secret, which is from the cloud.openshift.com token.

Procedure

- 1. Configuring credentials that allow image mirroring:
 - a. Add the CA certificate for the mirror registry, in the simple PEM or DER file formats, to the list of trusted CAs. For example:
 - \$ cp </path/to/cert.crt> /usr/share/pki/ca-trust-source/anchors/

where, </path/to/cert.crt>

Specifies the path to the certificate on your local file system.

- b. Update the CA trust. For example, in Linux:
 - \$ update-ca-trust
- c. Extract the .dockerconfigjson file from the global pull secret:

\$ oc extract secret/pull-secret -n openshift-config --confirm --to=.

Example output

.dockerconfigjson

d. Edit the **.dockerconfigjson** file to add your mirror registry and authentication credentials and save it as a new file:

```
{"auths":{"<local_registry>": {"auth": "<credentials>","email": "you@example.com"}}}," <registry>:<port>/<namespace>/":{"auth":"<token>"}}}
```

where:

<local_registry>

Specifies the registry domain name, and optionally the port, that your mirror registry uses to serve content.

auth

Specifies the base64-encoded user name and password for your mirror registry.

<registry>:<port>/<namespace>

Specifies the mirror registry details.

<token>

Specifies the base64-encoded **username:password** for your mirror registry. For example:

```
$ {"auths":{"cloud.openshift.com":
```

 $\label{local-complex} $$\{ \additimed a \ad$

"quay.io":

{"auth":"b3BlbnNoaWZ0LXJlbGVhc2UtZGOVZPT0IOMEFaUGSTd4VGVGVUjdPUzRGTA==","email":"user@example.com"},

"registry.connect.redhat.com"

{"auth":"NTE3MTMwNDB8dWhjLTFEZIN3VHkxOSTd4VGVGVU1MdTpleUpoYkdjaUail A==","email":"user@example.com"},

"registry.redhat.io":

{"auth":"NTE3MTMwNDB8dWhjLTFEZIN3VH3BGSTd4VGVGVU1MdTpleUpoYkdjaU9 fZw==","email":"user@example.com"},

"registry.svc.ci.openshift.org":

{"auth":"dXNlcjpyWjAwWVFjSEJiT2RKVW1pSmg4dW92dGp1SXRxQ3RGN1pwajJhN1ZXeTRV"},"my-registry:5000/my-namespace/":

{"auth":"dXNlcm5hbWU6cGFzc3dvcmQ="}}}

15.4. MIRRORING THE IMAGES

After the cluster is properly configured, you can mirror the images from your external repositories to the mirror repository.

Procedure

1. Mirror the Operator Lifecycle Manager (OLM) images:

\$ oc adm catalog mirror registry.redhat.io/redhat/redhat-operator-index:v{product-version} <mirror_registry>:<port>/olm -a <reg_creds>

where:

product-version

Specifies the tag that corresponds to the version of OpenShift Container Platform to install, such as **4.8**.

mirror_registry

Specifies the fully qualified domain name (FQDN) for the target registry and namespace to mirror the Operator content to, where **<namespace>** is any existing namespace on the registry.

reg_creds

Specifies the location of your modified .dockerconfigjson file.

For example:

\$ oc adm catalog mirror registry.redhat.io/redhat/redhat-operator-index:v4.8 mirror.registry.com:443/olm -a ./.dockerconfigjson --index-filter-by-os='.*'

2. Mirror the content for any other Red Hat-provided Operator:

\$ oc adm catalog mirror <index_image> <mirror_registry>:<port>/<namespace> -a
<reg creds>

where:

index image

Specifies the index image for the catalog that you want to mirror.

mirror_registry

Specifies the FQDN for the target registry and namespace to mirror the Operator content to, where **<namespace>** is any existing namespace on the registry.

reg_creds

Optional: Specifies the location of your registry credentials file, if required.

For example:

\$ oc adm catalog mirror registry.redhat.io/redhat/community-operator-index:v4.8 mirror.registry.com:443/olm -a ./.dockerconfigjson --index-filter-by-os='.*'

3. Mirror the OpenShift Container Platform image repository:

\$ oc adm release mirror -a .dockerconfigjson --from=quay.io/openshift-release-dev/ocp-release:vvvproduct-version>-<architecture> --to=<local_registry>/<local_repository> --to-release-image=<local_registry>/<local_repository>:vvvproduct-version>-<architecture>

where:

product-version

Specifies the tag that corresponds to the version of OpenShift Container Platform to install, such as **4.8.15-x86 64**.

architecture

Specifies the type of architecture for your server, such as **x86_64**.

local_registry

Specifies the registry domain name for your mirror repository.

local_repository

Specifies the name of the repository to create in your registry, such as **ocp4/openshift4**.

For example:

\$ oc adm release mirror -a .dockerconfigjson --from=quay.io/openshift-release-dev/ocp-release:4.8.15-x86_64 --to=mirror.registry.com:443/ocp/release --to-release-image=mirror.registry.com:443/ocp/release:4.8.15-x86_64

Example output

info: Mirroring 109 images to mirror.registry.com/ocp/release ...

mirror.registry.com:443/

ocp/release

manifests:

sha256:086224cadce475029065a0efc5244923f43fb9bb3bb47637e0aaf1f32b9cad47 ->

4.8.15-x86 64-thanos

sha256:0a214f12737cb1cfbec473cc301aa2c289d4837224c9603e99d1e90fc00328db ->

4.8.15-x86_64-kuryr-controller

sha256:0cf5fd36ac4b95f9de506623b902118a90ff17a07b663aad5d57c425ca44038c ->

4.8.15-x86_64-pod

sha256:0d1c356c26d6e5945a488ab2b050b75a8b838fc948a75c0fa13a9084974680cb ->

4.8.15-x86_64-kube-client-agent

.

sha256:66e37d2532607e6c91eedf23b9600b4db904ce68e92b43c43d5b417ca6c8e63c mirror.registry.com:443/ocp/release:4.5.41-multus-admission-controller sha256:d36efdbf8d5b2cbc4dcdbd64297107d88a31ef6b0ec4a39695915c10db4973f1 mirror.registry.com:443/ocp/release:4.5.41-cluster-kube-scheduler-operator sha256:bd1baa5c8239b23ecdf76819ddb63cd1cd6091119fecdbf1a0db1fb3760321a2 mirror.registry.com:443/ocp/release:4.5.41-aws-machine-controllers info: Mirroring completed in 2.02s (0B/s)

Success

Update image: mirror.registry.com:443/ocp/release:4.5.41-x86_64

Mirror prefix: mirror.registry.com:443/ocp/release

4. Mirror any other registries, as needed:

\$ oc image mirror <online_registry>/my/image:latest <mirror_registry>

Additional information

• For more information about mirroring Operator catalogs, see Mirroring an Operator catalog.

• For more information about the **oc adm catalog mirror** command, see the OpenShift CLI administrator command reference.

15.5. CONFIGURING THE CLUSTER FOR THE MIRROR REGISTRY

After creating and mirroring the images to the mirror registry, you must modify your cluster so that pods can pull images from the mirror registry.

You must:

- Add the mirror registry credentials to the global pull secret.
- Add the mirror registry server certificate to the cluster.
- Create an ImageContentSourcePolicy custom resource (ICSP), which associates the mirror registry with the source registry.
 - 1. Add mirror registry credential to the cluster global pull-secret:

\$ oc set data secret/pull-secret -n openshift-config --from-file=.dockerconfigjson= <pull_secret_location> 1

1 Provide the path to the new pull secret file.

For example:

\$ oc set data secret/pull-secret -n openshift-config --from-file=.dockerconfigjson=.mirrorsecretconfigjson

- 2. Add the CA-signed mirror registry server certificate to the nodes in the cluster:
 - a. Create a config map that includes the server certificate for the mirror registry

\$ oc create configmap <config_map_name> --from-file=<mirror_address_host>.. <port>=\$path/ca.crt -n openshift-config

For example:

S oc create configmap registry-config --from-file=mirror.registry.com..443=/root/certs/ca-chain.cert.pem -n openshift-config

b. Use the config map to update the **image.config.openshift.io/cluster** custom resource (CR). OpenShift Container Platform applies the changes to this CR to all nodes in the cluster:

\$ oc patch image.config.openshift.io/cluster --patch '{"spec":{"additionalTrustedCA": {"name":"<config_map_name>"}}}' --type=merge

For example:

\$ oc patch image.config.openshift.io/cluster --patch '{"spec":{"additionalTrustedCA": {"name":"registry-config"}}}' --type=merge

- 3. Create an ICSP to redirect container pull requests from the online registries to the mirror registry:
 - a. Create the **ImageContentSourcePolicy** custom resource:

apiVersion: operator.openshift.io/v1alpha1
kind: ImageContentSourcePolicy
metadata:
name: mirror-ocp
spec:
repositoryDigestMirrors:
- mirrors:
- mirror.registry.com:443/ocp/release 1
source: quay.io/openshift-release-dev/ocp-release 2
- mirrors:
- mirror.registry.com:443/ocp/release

Specifies the name of the mirror image registry and repository.

source: quay.io/openshift-release-dev/ocp-v4.0-art-dev

- 2 Specifies the online registry and repository containing the content that is mirrored.
- b. Create the ICSP object:
 - \$ oc create -f registryrepomirror.yaml

Example output

imagecontentsourcepolicy.operator.openshift.io/mirror-ocp created

OpenShift Container Platform applies the changes to this CR to all nodes in the cluster.

- 4. Verify that the credentials, CA, and ICSP for mirror registry were added:
 - a. Log into a node:
 - \$ oc debug node/<node_name>
 - b. Set /host as the root directory within the debug shell:
 - sh-4.4# chroot /host
 - c. Check the **config.json** file for the credentials:
 - sh-4.4# cat /var/lib/kubelet/config.json

Example output

{"auths":{"brew.registry.redhat.io":{"xx=="},"brewregistry.stage.redhat.io": {"auth":"xxx=="},"mirror.registry.com:443":{"auth":"xx="}}}

Ensure that the mirror registry and credentials are present.

d. Change to the certs.d directory

sh-4.4# cd /etc/docker/certs.d/

e. List the certificates in the certs.d directory:

```
sh-4.4# ls
```

Example output

image-registry.openshift-image-registry.svc.cluster.local:5000 image-registry.openshift-image-registry.svc:5000 mirror.registry.com:443

- Ensure that the mirror registry is in the list.
- f. Check that the ICSP added the mirror registry to the **registries.conf** file:

sh-4.4# cat /etc/containers/registries.conf

Example output

```
unqualified-search-registries = ["registry.access.redhat.com", "docker.io"]

[[registry]]
    prefix = ""
    location = "quay.io/openshift-release-dev/ocp-release"
    mirror-by-digest-only = true

[[registry.mirror]]
    location = "mirror.registry.com:443/ocp/release"

[[registry]]
    prefix = ""
    location = "quay.io/openshift-release-dev/ocp-v4.0-art-dev"
    mirror-by-digest-only = true

[[registry.mirror]]
    location = "mirror.registry.com:443/ocp/release"
```

The **registry.mirror** parameters indicate that the mirror registry is searched before the original registry.

g. Exit the node.

sh-4.4# exit

15.6. ENSURE APPLICATIONS CONTINUE TO WORK

Before disconnecting the cluster from the network, ensure that your cluster is working as expected and all of your applications are working as expected.

Procedure

Use the following commands to check the status of your cluster:

• Ensure your pods are running:

\$ oc get pods --all-namespaces

Example output

NAMESPACE	NAME	READY
STATUS RESTARTS AGE kube-system	apiserver-watcher-ci-ln-47ltxtb-f76d1	-mrffg-master-0
1/1 Running 0 39m kube-system	apiserver-watcher-ci-ln-47ltxtb-f76d1	-mrffg-master-1
1/1 Running 0 39m	·	
kube-system	apiserver-watcher-ci-ln-47ltxtb-f76d1	-mrffg-master-2
1/1 Running 0 39m		
openshift-apiserver-operator	openshift-apiserver-operator-79	c7c646fd-5rvr5
1/1 Running 3 45m		
openshift-apiserver	apiserver-b944c4645-q694g	2/2
Running 0 29m		
openshift-apiserver	apiserver-b944c4645-shdxb	2/2
Running 0 31m		
openshift-apiserver	apiserver-b944c4645-x7rf2	2/2
Running 0 33m		

• Ensure your nodes are in the READY status:

\$ oc get nodes

Example output

NAME	STATUS	ROLES	S AGE	VERS	SION
ci-ln-47ltxtb-f76d1-mrffg-mas	ster-0 F	Ready i	master 4	12m v	1.27.3
ci-ln-47ltxtb-f76d1-mrffg-mas	ster-1 F	Ready i	master 4	12m v	1.27.3
ci-ln-47ltxtb-f76d1-mrffg-mas	ster-2 F	Ready i	master 4	12m v	1.27.3
ci-ln-47ltxtb-f76d1-mrffg-wor	ker-a-gsxbz	Ready	worker	35m	v1.27.3
ci-ln-47ltxtb-f76d1-mrffg-wor	ker-b-5qqdx	Ready	worke	r 35m	v1.27.3
ci-ln-47ltxtb-f76d1-mrffg-wor	ker-c-rjkpq	Ready	worker	34m	v1.27.3

15.7. DISCONNECT THE CLUSTER FROM THE NETWORK

After mirroring all the required repositories and configuring your cluster to work as a disconnected cluster, you can disconnect the cluster from the network.



NOTE

The Insights Operator is degraded when the cluster loses its Internet connection. You can avoid this problem by temporarily disabling the Insights Operator until you can restore it.

15.8. RESTORING A DEGRADED INSIGHTS OPERATOR

Disconnecting the cluster from the network necessarily causes the cluster to lose the Internet connection. The Insights Operator becomes degraded because it requires access to Red Hat Insights.

This topic describes how to recover from a degraded Insights Operator.

Procedure

1. Edit your .dockerconfigjson file to remove the cloud.openshift.com entry, for example:

```
"cloud.openshift.com":{"auth":"<hash>","email":"user@example.com"}
```

- 2. Save the file.
- 3. Update the cluster secret with the edited .dockerconfigjson file:

```
$ oc set data secret/pull-secret -n openshift-config --from-file=.dockerconfigjson=./.dockerconfigjson
```

4. Verify that the Insights Operator is no longer degraded:

```
$ oc get co insights
```

Example output

```
NAME VERSION AVAILABLE PROGRESSING DEGRADED SINCE insights 4.5.41 True False False 3d
```

15.9. RESTORING THE NETWORK

If you want to reconnect a disconnected cluster and pull images from online registries, delete the cluster's ImageContentSourcePolicy (ICSP) objects. Without the ICSP, pull requests to external registries are no longer redirected to the mirror registry.

Procedure

1. View the ICSP objects in your cluster:

\$ oc get imagecontentsourcepolicy

Example output

```
NAME AGE
mirror-ocp 6d20h
ocp4-index-0 6d18h
qe45-index-0 6d15h
```

2. Delete all the ICSP objects you created when disconnecting your cluster:

\$ oc delete imagecontentsourcepolicy <icsp_name> <icsp_name> <icsp_name>

For example:

\$ oc delete imagecontentsourcepolicy mirror-ocp ocp4-index-0 qe45-index-0

Example output

imagecontentsourcepolicy.operator.openshift.io "mirror-ocp" deleted imagecontentsourcepolicy.operator.openshift.io "ocp4-index-0" deleted imagecontentsourcepolicy.operator.openshift.io "qe45-index-0" deleted

- 3. Wait for all the nodes to restart and return to the READY status and verify that the **registries.conf** file is pointing to the original registries and not the mirror registries:
 - a. Log into a node:
 - \$ oc debug node/<node_name>
 - b. Set /host as the root directory within the debug shell:
 - sh-4.4# chroot /host
 - c. Examine the registries.conf file:
 - sh-4.4# cat /etc/containers/registries.conf

Example output

- unqualified-search-registries = ["registry.access.redhat.com", "docker.io"]
- The **registry** and **registry.mirror** entries created by the ICSPs you deleted are removed.

CHAPTER 16. ENABLING CLUSTER CAPABILITIES

Cluster administrators can enable cluster capabilities that were disabled prior to installation.



NOTE

Cluster administrators cannot disable a cluster capability after it is enabled.

16.1. VIEWING THE CLUSTER CAPABILITIES

As a cluster administrator, you can view the capabilities by using the **clusterversion** resource status.

Prerequisites

• You have installed the OpenShift CLI (oc).

Procedure

• To view the status of the cluster capabilities, run the following command:

 $\label{thm:linear_spec_apabilities} $$ oc get clusterversion version -o jsonpath='{.spec.capabilities}{"\n"}{.status.capabilities}{"\n"}' $$ oc get clusterversion version -o jsonpath='{.spec.capabilities}{"\n"}{.status.capabilities}{"\n"}' $$ oc get clusterversion version -o jsonpath='{.spec.capabilities}{"\n"}{.status.capabilities}$$$

Example output

{"additionalEnabledCapabilities":["openshift-samples"],"baselineCapabilitySet":"None"} {"enabledCapabilities":["openshift-samples"],"knownCapabilities": ["CSISnapshot","Console","Insights","Storage","baremetal","marketplace","openshift-samples"]}

16.2. ENABLING THE CLUSTER CAPABILITIES BY SETTING BASELINE CAPABILITY SET

As a cluster administrator, you can enable the capabilities by setting **baselineCapabilitySet**.

Prerequisites

• You have installed the OpenShift CLI (oc).

Procedure

• To set the **baselineCapabilitySet**, run the following command:

\$ oc patch clusterversion version --type merge -p '{"spec":{"capabilities": {"baselineCapabilitySet":"vCurrent"}}}'

For baselineCapabilitySet you can specify vCurrent, v4.14, or None.

The following table describes the **baselineCapabilitySet** values.

Table 16.1. Cluster capabilities baseline Capability Set values description

Value	Description
vCurrent	Specify this option when you want to automatically add new, default capabilities that are introduced in new releases.
v4.11	Specify this option when you want to enable the default capabilities for OpenShift Container Platform 4.11. By specifying v4.11 , capabilities that are introduced in newer versions of OpenShift Container Platform are not enabled. The default capabilities in OpenShift Container Platform 4.11 are baremetal , MachineAPI , marketplace , and openshift-samples .
v4.12	Specify this option when you want to enable the default capabilities for OpenShift Container Platform 4.12. By specifying v4.12 , capabilities that are introduced in newer versions of OpenShift Container Platform are not enabled. The default capabilities in OpenShift Container Platform 4.12 are baremetal, MachineAPI, marketplace, openshift-samples, Console, Insights, Storage, and CSISnapshot.
v4.13	Specify this option when you want to enable the default capabilities for OpenShift Container Platform 4.13. By specifying v4.13 , capabilities that are introduced in newer versions of OpenShift Container Platform are not enabled. The default capabilities in OpenShift Container Platform 4.13 are baremetal, MachineAPI, marketplace, openshift-samples, Console, Insights, Storage, CSISnapshot, and NodeTuning.
v4.14	Specify this option when you want to enable the default capabilities for OpenShift Container Platform 4.14. By specifying v4.14 , capabilities that are introduced in newer versions of OpenShift Container Platform are not enabled. The default capabilities in OpenShift Container Platform 4.14 are baremetal, MachineAPI, marketplace, openshift-samples, Console, Insights, Storage, CSISnapshot, NodeTuning, ImageRegistry, Build, and DeploymentConfig.
None	Specify when the other sets are too large, and you do not need any capabilities or want to fine-tune via additionalEnabledCapabilities.

16.3. ENABLING THE CLUSTER CAPABILITIES BY SETTING ADDITIONAL ENABLED CAPABILITIES

As a cluster administrator, you can enable the cluster capabilities by setting **additionalEnabledCapabilities**.

Prerequisites

• You have installed the OpenShift CLI (oc).

Procedure

1. View the additional enabled capabilities by running the following command:

\$ oc get clusterversion version -o jsonpath='{.spec.capabilities.additionalEnabledCapabilities} {"\n"}'

Example output

["openshift-samples"]

2. To set the **additionalEnabledCapabilities**, run the following command:

\$ oc patch clusterversion/version --type merge -p '{"spec":{"capabilities": {"additionalEnabledCapabilities":["openshift-samples", "marketplace"]}}}'



IMPORTANT

It is not possible to disable a capability which is already enabled in a cluster. The cluster version Operator (CVO) continues to reconcile the capability which is already enabled in the cluster.

If you try to disable a capability, then CVO shows the divergent spec:

\$ oc get clusterversion version -o jsonpath='{.status.conditions[? (@.type=="ImplicitlyEnabledCapabilities")]}{"\n"}'

Example output

{"lastTransitionTime":"2022-07-22T03:14:35Z","message":"The following capabilities could not be disabled: openshift-samples","reason":"CapabilitiesImplicitlyEnabled","status":"True","type":"ImplicitlyEnabledCapabilities"}



NOTE

During the cluster upgrades, it is possible that a given capability could be implicitly enabled. If a resource was already running on the cluster before the upgrade, then any capabilities that is part of the resource will be enabled. For example, during a cluster upgrade, a resource that is already running on the cluster has been changed to be part of the **marketplace** capability by the system. Even if a cluster administrator does not explicitly enabled the **marketplace** capability, it is implicitly enabled by the system.

16.4. ADDITIONAL RESOURCES

Cluster capabilities

CHAPTER 17. CONFIGURING ADDITIONAL DEVICES IN AN IBM Z OR IBM LINUXONE ENVIRONMENT

After installing OpenShift Container Platform, you can configure additional devices for your cluster in an IBM Z[®] or IBM[®] LinuxONE environment, which is installed with z/VM. The following devices can be configured:

- Fibre Channel Protocol (FCP) host
- FCP LUN
- DASD
- qeth

You can configure devices by adding udev rules using the Machine Config Operator (MCO) or you can configure devices manually.



NOTE

The procedures described here apply only to z/VM installations. If you have installed your cluster with RHEL KVM on IBM Z® or IBM® LinuxONE infrastructure, no additional configuration is needed inside the KVM guest after the devices were added to the KVM guests. However, both in z/VM and RHEL KVM environments the next steps to configure the Local Storage Operator and Kubernetes NMState Operator need to be applied.

Additional resources

Postinstallation machine configuration tasks

17.1. CONFIGURING ADDITIONAL DEVICES USING THE MACHINE CONFIG OPERATOR (MCO)

Tasks in this section describe how to use features of the Machine Config Operator (MCO) to configure additional devices in an IBM Z^{\otimes} or IBM $^{\otimes}$ LinuxONE environment. Configuring devices with the MCO is persistent but only allows specific configurations for compute nodes. MCO does not allow control plane nodes to have different configurations.

Prerequisites

- You are logged in to the cluster as a user with administrative privileges.
- The device must be available to the z/VM guest.
- The device is already attached.
- The device is not included in the **cio_ignore** list, which can be set in the kernel parameters.
- You have created a **MachineConfig** object file with the following YAML:

apiVersion: machineconfiguration.openshift.io/v1

kind: MachineConfigPool

metadata:

name: worker0

```
spec:
  machineConfigSelector:
  matchExpressions:
    - {key: machineconfiguration.openshift.io/role, operator: In, values: [worker,worker0]}
nodeSelector:
  matchLabels:
    node-role.kubernetes.io/worker0: ""
```

17.1.1. Configuring a Fibre Channel Protocol (FCP) host

The following is an example of how to configure an FCP host adapter with N_Port Identifier Virtualization (NPIV) by adding a udev rule.

Procedure

1. Take the following sample udev rule **441-zfcp-host-0.0.8000.rules**:

```
ACTION=="add", SUBSYSTEM=="ccw", KERNEL=="0.0.8000", DRIVER=="zfcp", GOTO="cfg_zfcp_host_0.0.8000"

ACTION=="add", SUBSYSTEM=="drivers", KERNEL=="zfcp", TEST=="[ccw/0.0.8000]", GOTO="cfg_zfcp_host_0.0.8000"

GOTO="end_zfcp_host_0.0.8000"

LABEL="cfg_zfcp_host_0.0.8000"

ATTR{[ccw/0.0.8000]online}="1"

LABEL="end_zfcp_host_0.0.8000"
```

2. Convert the rule to Base64 encoded by running the following command:

```
$ base64 /path/to/file/
```

3. Copy the following MCO sample profile into a YAML file:

```
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfig
metadata:
 labels:
   machineconfiguration.openshift.io/role: worker0 1
 name: 99-worker0-devices
spec:
 config:
   ignition:
    version: 3.2.0
   storage:
    files:
      source: data:text/plain;base64,<encoded_base64_string> 2
     filesystem: root
     mode: 420
     path: /etc/udev/rules.d/41-zfcp-host-0.0.8000.rules 3
```

The role you have defined in the machine config file.

- The Base64 encoded string that you have generated in the previous step.
- 3 The path where the udev rule is located.

17.1.2. Configuring an FCP LUN

The following is an example of how to configure an FCP LUN by adding a udev rule. You can add new FCP LUNs or add additional paths to LUNs that are already configured with multipathing.

Procedure

 Take the following sample udev rule 41-zfcp-lun-0.0.8000:0x500507680d760026:0x00bc00000000000.rules:

```
ACTION=="add", SUBSYSTEMS=="ccw", KERNELS=="0.0.8000", GOTO="start_zfcp_lun_0.0.8207" GOTO="end_zfcp_lun_0.0.8000"

LABEL="start_zfcp_lun_0.0.8000"

SUBSYSTEM=="fc_remote_ports", ATTR{port_name}=="0x500507680d760026", GOTO="cfg_fc_0.0.8000_0x500507680d760026" GOTO="end_zfcp_lun_0.0.8000"

LABEL="cfg_fc_0.0.8000_0x500507680d760026" ATTR{[ccw/0.0.8000]0x500507680d760026/unit_add}="0x00bc00000000000" GOTO="end_zfcp_lun_0.0.8000"

LABEL="end_zfcp_lun_0.0.8000"
```

2. Convert the rule to Base64 encoded by running the following command:

\$ base64 /path/to/file/

3. Copy the following MCO sample profile into a YAML file:

```
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfig
metadata:
 labels:
   machineconfiguration.openshift.io/role: worker0 1
 name: 99-worker0-devices
spec:
 config:
   ignition:
    version: 3.2.0
   storage:
    files:
      source: data:text/plain;base64,<encoded_base64_string> 2
     filesystem: root
     mode: 420
     path: /etc/udev/rules.d/41-zfcp-lun-
0.0.8000:0x500507680d760026:0x00bc000000000000.rules 3
```

- The role you have defined in the machine config file.
- The Base64 encoded string that you have generated in the previous step.
- The path where the udev rule is located.

17.1.3. Configuring DASD

The following is an example of how to configure a DASD device by adding a udev rule.

Procedure

1. Take the following sample udev rule **41-dasd-eckd-0.0.4444.rules**:

```
ACTION=="add", SUBSYSTEM=="ccw", KERNEL=="0.0.4444", DRIVER=="dasd-eckd", GOTO="cfg_dasd_eckd_0.0.4444"

ACTION=="add", SUBSYSTEM=="drivers", KERNEL=="dasd-eckd", TEST=="[ccw/0.0.4444]", GOTO="cfg_dasd_eckd_0.0.4444"

GOTO="end_dasd_eckd_0.0.4444"

LABEL="cfg_dasd_eckd_0.0.4444"

ATTR{[ccw/0.0.4444]online}="1"

LABEL="end_dasd_eckd_0.0.4444"
```

- 2. Convert the rule to Base64 encoded by running the following command:
 - \$ base64 /path/to/file/
- 3. Copy the following MCO sample profile into a YAML file:

```
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfig
metadata:
   machineconfiguration.openshift.io/role: worker0 1
 name: 99-worker0-devices
spec:
 config:
   ignition:
    version: 3.2.0
  storage:
    files:
    - contents:
      source: data:text/plain;base64,<encoded_base64_string> 2
     filesystem: root
     mode: 420
     path: /etc/udev/rules.d/41-dasd-eckd-0.0.4444.rules 3
```

- 1 The role you have defined in the machine config file.
- 2 The Base64 encoded string that you have generated in the previous step.



The path where the udev rule is located.

17.1.4. Configuring qeth

The following is an example of how to configure a geth device by adding a udev rule.

Procedure

1. Take the following sample udev rule **41-qeth-0.0.1000.rules**:

```
ACTION=="add", SUBSYSTEM=="drivers", KERNEL=="geth",
GOTO="group_qeth_0.0.1000"
ACTION=="add", SUBSYSTEM=="ccw", KERNEL=="0.0.1000", DRIVER=="qeth",
GOTO="group_qeth_0.0.1000"
ACTION=="add", SUBSYSTEM=="ccw", KERNEL=="0.0.1001", DRIVER=="geth",
GOTO="group geth 0.0.1000"
ACTION=="add", SUBSYSTEM=="ccw", KERNEL=="0.0.1002", DRIVER=="qeth",
GOTO="group_qeth_0.0.1000"
ACTION=="add", SUBSYSTEM=="ccwgroup", KERNEL=="0.0.1000", DRIVER=="qeth",
GOTO="cfg geth 0.0.1000"
GOTO="end_qeth_0.0.1000"
LABEL="group_qeth_0.0.1000"
TEST=="[ccwgroup/0.0.1000]", GOTO="end geth 0.0.1000"
TEST!="[ccw/0.0.1000]", GOTO="end_qeth_0.0.1000"
TEST!="[ccw/0.0.1001]", GOTO="end_qeth_0.0.1000"
TEST!="[ccw/0.0.1002]", GOTO="end_qeth_0.0.1000"
ATTR{[drivers/ccwgroup:qeth]group}="0.0.1000,0.0.1001,0.0.1002"
GOTO="end geth 0.0.1000"
LABEL="cfg_qeth_0.0.1000"
ATTR{[ccwgroup/0.0.1000]online}="1"
LABEL="end_qeth_0.0.1000"
```

2. Convert the rule to Base64 encoded by running the following command:

\$ base64 /path/to/file/

3. Copy the following MCO sample profile into a YAML file:

```
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfig
metadata:
labels:
machineconfiguration.openshift.io/role: worker0
name: 99-worker0-devices
spec:
config:
ignition:
version: 3.2.0
storage:
files:
```

- contents:

source: data:text/plain;base64,<encoded_base64_string> 2

filesystem: root mode: 420

path: /etc/udev/rules.d/41-dasd-eckd-0.0.4444.rules 3

The role you have defined in the machine config file.

The Base64 encoded string that you have generated in the previous step.

The path where the udev rule is located.

Next steps

- Install and configure the Local Storage Operator
- Updating node network configuration

17.2. CONFIGURING ADDITIONAL DEVICES MANUALLY

Tasks in this section describe how to manually configure additional devices in an IBM Z[®] or IBM[®] LinuxONE environment. This configuration method is persistent over node restarts but not OpenShift Container Platform native and you need to redo the steps if you replace the node.

Prerequisites

- You are logged in to the cluster as a user with administrative privileges.
- The device must be available to the node.
- In a z/VM environment, the device must be attached to the z/VM quest.

Procedure

- 1. Connect to the node via SSH by running the following command:
 - \$ ssh <user>@<node_ip_address>

You can also start a debug session to the node by running the following command:

- \$ oc debug node/<node_name>
- 2. To enable the devices with the **chzdev** command, enter the following command:
 - \$ sudo chzdev -e <device>

Additional resources

- chzdev Configure IBM Z[®] devices (IBM[®] Documentation)
- Persistent device configuration (IBM® Documentation)

17.3. ROCE NETWORK CARDS

RoCE (RDMA over Converged Ethernet) network cards do not need to be enabled and their interfaces can be configured with the Kubernetes NMState Operator whenever they are available in the node. For example, RoCE network cards are available if they are attached in a z/VM environment or passed through in a RHEL KVM environment.

17.4. ENABLING MULTIPATHING FOR FCP LUNS

Tasks in this section describe how to manually configure additional devices in an IBM Z[®] or IBM[®] LinuxONE environment. This configuration method is persistent over node restarts but not OpenShift Container Platform native and you need to redo the steps if you replace the node.



IMPORTANT

On IBM Z° and IBM° LinuxONE, you can enable multipathing only if you configured your cluster for it during installation. For more information, see "Installing RHCOS and starting the OpenShift Container Platform bootstrap process" in *Installing a cluster with z/VM on IBM Z*° and *IBM*° LinuxONE.

Prerequisites

- You are logged in to the cluster as a user with administrative privileges.
- You have configured multiple paths to a LUN with either method explained above.

Procedure

1. Connect to the node via SSH by running the following command:

\$ ssh <user>@<node_ip_address>

You can also start a debug session to the node by running the following command:

- \$ oc debug node/<node_name>
- 2. To enable multipathing, run the following command:
 - \$ sudo /sbin/mpathconf --enable
- 3. To start the **multipathd** daemon, run the following command:
 - \$ sudo multipath
- 4. Optional: To format your multipath device with fdisk, run the following command:
 - \$ sudo fdisk /dev/mapper/mpatha

Verification

• To verify that the devices have been grouped, run the following command:

\$ sudo multipath -II

Example output

mpatha (20017380030290197) dm-1 IBM,2810XIV size=512G features='1 queue_if_no_path' hwhandler='1 alua' wp=rw -+- policy='service-time 0' prio=50 status=enabled |- 1:0:0:6 sde 68:16 active ready running |- 1:0:1:6 sdf 69:24 active ready running |- 0:0:0:6 sdg 8:80 active ready running \(\cdot \) 0:0:1:6 sdh 66:48 active ready running

Next steps

- Install and configure the Local Storage Operator
- Updating node network configuration

CHAPTER 18. MULTIPLE REGIONS AND ZONES CONFIGURATION FOR A CLUSTER ON VSPHERE

As an administrator, you can specify multiple regions and zones for your OpenShift Container Platform cluster that runs on a VMware vSphere instance. This configuration reduces the risk of a hardware failure or network outage causing your cluster to fail.

A failure domain configuration lists parameters that create a topology. The following list states some of these parameters:

- computeCluster
- datacenter
- datastore
- networks
- resourcePool

After you define multiple regions and zones for your OpenShift Container Platform cluster, you can create or migrate nodes to another failure domain.



IMPORTANT

If you want to migrate pre-existing OpenShift Container Platform cluster compute nodes to a failure domain, you must define a new compute machine set for the compute node. This new machine set can scale up a compute node according to the topology of the failure domain, and scale down the pre-existing compute node.

The cloud provider adds **topology.kubernetes.io/zone** and **topology.kubernetes.io/region** labels to any compute node provisioned by a machine set resource.

For more information, see Creating a compute machine set.

18.1. SPECIFYING MULTIPLE REGIONS AND ZONES FOR YOUR CLUSTER ON VSPHERE

You can configure the **infrastructures.config.openshift.io** configuration resource to specify multiple regions and zones for your OpenShift Container Platform cluster that runs on a VMware vSphere instance.

Topology-aware features for the cloud controller manager and the vSphere Container Storage Interface (CSI) Operator Driver require information about the vSphere topology where you host your OpenShift Container Platform cluster. This topology information exists in the **infrastructures.config.openshift.io** configuration resource.

Before you specify regions and zones for your cluster, you must ensure that all datacenters and compute clusters contain tags, so that the cloud provider can add labels to your node. For example, if **datacenter-1** represents **region-a** and **compute-cluster-1** represents **zone-1**, the cloud provider adds an **openshift-region** category label with a value of **region-a** to **datacenter-1**. Additionally, the cloud provider adds an **openshift-zone** category tag with a value of **zone-1** to **compute-cluster-1**.



NOTE

You can migrate control plane nodes with vMotion capabilities to a failure domain. After you add these nodes to a failure domain, the cloud provider adds

topology.kubernetes.io/zone and **topology.kubernetes.io/region** labels to these nodes.

Prerequisites

- You created the **openshift-region** and **openshift-zone** tag categories on the vCenter server.
- You ensured that each datacenter and compute cluster contains tags that represent the name of their associated region or zone, or both.
- Optional: If you defined **API** and **Ingress** static IP addresses to the installation program, you must ensure that all regions and zones share a common layer 2 network. This configuration ensures that API and Ingress Virtual IP (VIP) addresses can interact with your cluster.



IMPORTANT

If you do not supply tags to all datacenters and compute clusters before you create a node or migrate a node, the cloud provider cannot add the

topology.kubernetes.io/zone and **topology.kubernetes.io/region** labels to the node. This means that services cannot route traffic to your node.

Procedure

 Edit the infrastructures.config.openshift.io custom resource definition (CRD) of your cluster to specify multiple regions and zones in the failureDomains section of the resource by running the following command:

\$ oc edit infrastructures.config.openshift.io cluster

Example infrastructures.config.openshift.io CRD for a instance named cluster with multiple regions and zones defined in its configuration

```
spec:
 cloudConfig:
  key: config
  name: cloud-provider-config
 platformSpec:
  type: vSphere
  vsphere:
   vcenters:
    - datacenters:
       - <region_a_datacenter>
       - < region b datacenter>
     port: 443
      server: <your_vcenter_server>
   failureDomains:
     - name: <failure_domain_1>
     region: <region_a>
     zone: <zone_a>
     server: <your_vcenter_server>
     topology:
```

```
datacenter: <region_a_dc>
   computeCluster: "</region_a_dc/host/zone_a_cluster>"
   resourcePool: "</region_a_dc/host/zone_a_cluster/Resources/resource_pool>"
   datastore: "</region_a_dc/datastore/datastore_a>"
   networks:
   - port-group
 - name: <failure domain 2>
  region: <region a>
  zone: <zone b>
  server: <your vcenter server>
  topology:
   computeCluster: </region_a_dc/host/zone_b_cluster>
   datacenter: <region_a_dc>
   datastore: </region_a_dc/datastore/datastore_a>
   networks:
   - port-group
 - name: <failure_domain_3>
  region: <region_b>
  zone: <zone a>
  server: <your vcenter server>
  topology:
   computeCluster: </region_b_dc/host/zone_a_cluster>
   datacenter: <region b dc>
   datastore: </region b dc/datastore/datastore b>
   networks:
   - port-group
nodeNetworking:
 external: {}
 internal: {}
```



After you create a failure domain and you define it in a CRD for a VMware vSphere cluster, you must not modify or delete the failure domain. Doing any of these actions with this configuration can impact the availability and fault tolerance of a control plane machine.

2. Save the resource file to apply the changes.

Additional resources

Parameters for the cluster-wide infrastructure CRD

18.2. ENABLING A MULTIPLE LAYER 2 NETWORK FOR YOUR CLUSTER

You can configure your cluster to use a multiple layer 2 network configuration so that data transfer among nodes can span across multiple networks.

Prerequisites

• You configured network connectivity among machines so that cluster components can communicate with each other.

Procedure

- If you installed your cluster with installer-provisioned infrastructure, you must ensure that all control plane nodes share a common layer 2 network. Additionally, ensure compute nodes that are configured for Ingress pod scheduling share a common layer 2 network.
 - If you need compute nodes to span multiple layer 2 networks, you can create infrastructure nodes that can host Ingress pods.
 - If you need to provision workloads across additional layer 2 networks, you can create compute machine sets on vSphere and then move these workloads to your target layer 2 networks.
- If you installed your cluster on infrastructure that you provided, which is defined as a user-provisioned infrastructure, complete the following actions to meet your needs:
 - Configure your API load balancer and network so that the load balancer can reach the API and Machine Config Server on the control plane nodes.
 - Configure your Ingress load balancer and network so that the load balancer can reach the Ingress pods on the compute or infrastructure nodes.

Additional resources

- Network connectivity requirements
- Creating infrastructure machine sets for production environments
- Creating a compute machine set

18.3. PARAMETERS FOR THE CLUSTER-WIDE INFRASTRUCTURE CRD

You must set values for specific parameters in the cluster-wide infrastructure, **infrastructures.config.openshift.io**, Custom Resource Definition (CRD) to define multiple regions and zones for your OpenShift Container Platform cluster that runs on a VMware vSphere instance.

The following table lists mandatory parameters for defining multiple regions and zones for your OpenShift Container Platform cluster:

Parameter	Description
vcenters	The vCenter server for your OpenShift Container Platform cluster. You can only specify one vCenter for your cluster.
datacenters	vCenter datacenters where VMs associated with the OpenShift Container Platform cluster will be created or presently exist.
port	The TCP port of the vCenter server.
server	The fully qualified domain name (FQDN) of the vCenter server.
failureDomains	The list of failure domains.
name	The name of the failure domain.

Parameter	Description
region	The value of the openshift-region tag assigned to the topology for the failure failure domain.
zone	The value of the openshift-zone tag assigned to the topology for the failure failure domain.
topology	The vCenter reources associated with the failure domain.
datacenter	The datacenter associated with the failure domain.
computeCluster	The full path of the compute cluster associated with the failure domain.
resourcePool	The full path of the resource pool associated with the failure domain.
datastore	The full path of the datastore associated with the failure domain.
networks	A list of port groups associated with the failure domain. Only one portgroup may be defined.

Additional resources

• Specifying multiple regions and zones for your cluster on vSphere

CHAPTER 19. RHCOS IMAGE LAYERING

Red Hat Enterprise Linux CoreOS (RHCOS) image layering allows you to easily extend the functionality of your base RHCOS image by *layering* additional images onto the base image. This layering does not modify the base RHCOS image. Instead, it creates a *custom layered image* that includes all RHCOS functionality and adds additional functionality to specific nodes in the cluster.

You create a custom layered image by using a Containerfile and applying it to nodes by using a **MachineConfig** object. The Machine Config Operator overrides the base RHCOS image, as specified by the **oslmageURL** value in the associated machine config, and boots the new image. You can remove the custom layered image by deleting the machine config, The MCO reboots the nodes back to the base RHCOS image.

With RHCOS image layering, you can install RPMs into your base image, and your custom content will be booted alongside RHCOS. The Machine Config Operator (MCO) can roll out these custom layered images and monitor these custom containers in the same way it does for the default RHCOS image. RHCOS image layering gives you greater flexibility in how you manage your RHCOS nodes.



IMPORTANT

Installing realtime kernel and extensions RPMs as custom layered content is not recommended. This is because these RPMs can conflict with RPMs installed by using a machine config. If there is a conflict, the MCO enters a **degraded** state when it tries to install the machine config RPM. You need to remove the conflicting extension from your machine config before proceeding.

As soon as you apply the custom layered image to your cluster, you effectively *take ownership* of your custom layered images and those nodes. While Red Hat remains responsible for maintaining and updating the base RHCOS image on standard nodes, you are responsible for maintaining and updating images on nodes that use a custom layered image. You assume the responsibility for the package you applied with the custom layered image and any issues that might arise with the package.

To apply a custom layered image, you create a Containerfile that references an OpenShift Container Platform image and the RPM that you want to apply. You then push the resulting custom layered image to an image registry. In a non-production OpenShift Container Platform cluster, create a **MachineConfig** object for the targeted node pool that points to the new image.



NOTE

Use the same base RHCOS image installed on the rest of your cluster. Use the **oc adm release info --image-for rhel-coreos** command to obtain the base image used in your cluster.

RHCOS image layering allows you to use the following types of images to create custom layered images:

 OpenShift Container Platform Hotfixes. You can work with Customer Experience and Engagement (CEE) to obtain and apply Hotfix packages on top of your RHCOS image. In some instances, you might want a bug fix or enhancement before it is included in an official OpenShift Container Platform release. RHCOS image layering allows you to easily add the Hotfix before it is officially released and remove the Hotfix when the underlying RHCOS image incorporates the fix.



Some Hotfixes require a Red Hat Support Exception and are outside of the normal scope of OpenShift Container Platform support coverage or life cycle policies.

In the event you want a Hotfix, it will be provided to you based on Red Hat Hotfix policy. Apply it on top of the base image and test that new custom layered image in a non-production environment. When you are satisfied that the custom layered image is safe to use in production, you can roll it out on your own schedule to specific node pools. For any reason, you can easily roll back the custom layered image and return to using the default RHCOS.

Example Containerfile to apply a Hotfix

```
# Using a 4.12.0 image
FROM quay.io/openshift-release-dev/ocp-release@sha256...
#Install hotfix rpm
RUN rpm-ostree override replace https://example.com/myrepo/haproxy-1.0.16-5.el8.src.rpm
&& \
    rpm-ostree cleanup -m && \
    ostree container commit
```

• RHEL packages. You can download Red Hat Enterprise Linux (RHEL) packages from the Red Hat Customer Portal, such as chrony, firewalld, and iputils.

Example Containerfile to apply the firewalld utility

```
FROM quay.io/openshift-release-dev/ocp-release@sha256...
ADD configure-firewall-playbook.yml .
RUN rpm-ostree install firewalld ansible && \
    ansible-playbook configure-firewall-playbook.yml && \
    rpm -e ansible && \
    ostree container commit
```

Example Containerfile to apply the libreswan utility

```
# Get RHCOS base image of target cluster `oc adm release info --image-for rhel-coreos`
# hadolint ignore=DL3006
FROM quay.io/openshift-release-dev/ocp-v4.0-art-dev@sha256...

# Install our config file
COPY my-host-to-host.conf /etc/ipsec.d/

# RHEL entitled host is needed here to access RHEL packages
# Install libreswan as extra RHEL package
RUN rpm-ostree install libreswan && \
systemctl enable ipsec && \
ostree container commit
```

Because libreswan requires additional RHEL packages, the image must be built on an entitled RHEL host.

• **Third-party packages**. You can download and install RPMs from third-party organizations, such as the following types of packages:

- Bleeding edge drivers and kernel enhancements to improve performance or add capabilities.
- Forensic client tools to investigate possible and actual break-ins.
- Security agents.
- Inventory agents that provide a coherent view of the entire cluster.
- SSH Key management packages.

Example Containerfile to apply a third-party package from EPEL

```
# Get RHCOS base image of target cluster `oc adm release info --image-for rhel-coreos`
# hadolint ignore=DL3006
FROM quay.io/openshift-release-dev/ocp-v4.0-art-dev@sha256...
# Install our config file
```

Install our config file
COPY my-host-to-host.conf /etc/ipsec.d/

RHEL entitled host is needed here to access RHEL packages # Install libreswan as extra RHEL package RUN rpm-ostree install libreswan && \ systemctl enable ipsec && \ ostree container commit

Example Containerfile to apply a third-party package that has RHEL dependencies

```
# Get RHCOS base image of target cluster `oc adm release info --image-for rhel-coreos`
# hadolint ignore=DL3006
FROM quay.io/openshift-release-dev/ocp-v4.0-art-dev@sha256...

# Install our config file
COPY my-host-to-host.conf /etc/ipsec.d/

# RHEL entitled host is needed here to access RHEL packages
# Install libreswan as extra RHEL package
RUN rpm-ostree install libreswan && \
```

This Containerfile installs the Linux fish program. Because fish requires additional RHEL packages, the image must be built on an entitled RHEL host.

After you create the machine config, the Machine Config Operator (MCO) performs the following steps:

- 1. Renders a new machine config for the specified pool or pools.
- 2. Performs cordon and drain operations on the nodes in the pool or pools.
- 3. Writes the rest of the machine config parameters onto the nodes.
- 4. Applies the custom layered image to the node.

systemctl enable ipsec && \ ostree container commit

5. Reboots the node using the new image.



It is strongly recommended that you test your images outside of your production environment before rolling out to your cluster.

19.1. APPLYING A RHCOS CUSTOM LAYERED IMAGE

You can easily configure Red Hat Enterprise Linux CoreOS (RHCOS) image layering on the nodes in specific machine config pools. The Machine Config Operator (MCO) reboots those nodes with the new custom layered image, overriding the base Red Hat Enterprise Linux CoreOS (RHCOS) image.

To apply a custom layered image to your cluster, you must have the custom layered image in a repository that your cluster can access. Then, create a **MachineConfig** object that points to the custom layered image. You need a separate **MachineConfig** object for each machine config pool that you want to configure.



IMPORTANT

When you configure a custom layered image, OpenShift Container Platform no longer automatically updates any node that uses the custom layered image. You become responsible for manually updating your nodes as appropriate. If you roll back the custom layer, OpenShift Container Platform will again automatically update the node. See the Additional resources section that follows for important information about updating nodes that use a custom layered image.

Prerequisites

• You must create a custom layered image that is based on an OpenShift Container Platform image digest, not a tag.



NOTE

You should use the same base RHCOS image that is installed on the rest of your cluster. Use the **oc adm release info --image-for rhel-coreos** command to obtain the base image being used in your cluster.

For example, the following Containerfile creates a custom layered image from an OpenShift Container Platform 4.14 image and overrides the kernel package with one from CentOS 9 Stream:

Example Containerfile for a custom layer image

Using a 4.14.0 image
FROM quay.io/openshift-release/ocp-release@sha256... 1
#Install hotfix rpm
RUN rpm-ostree cliwrap install-to-root / && \ 2
rpm-ostree override replace http://mirror.stream.centos.org/9stream/BaseOS/x86_64/os/Packages/kernel-{,core-,modules-,modules-core-,modules-extra-}5.14.0-295.el9.x86_64.rpm && \ 3
rpm-ostree cleanup -m && \ ostree container commit

1

Specifies the RHCOS base image of your cluster.

- Enables cliwrap. This is currently required to intercept some command invocations made from kernel scripts.
- Replaces the kernel packages.



NOTE

Instructions on how to create a Containerfile are beyond the scope of this documentation.

- Because the process for building a custom layered image is performed outside of the cluster, you must use the --authfile /path/to/pull-secret option with Podman or Buildah. Alternatively, to have the pull secret read by these tools automatically, you can add it to one of the default file locations: ~/.docker/config.json, \$XDG_RUNTIME_DIR/containers/auth.json, ~/.docker/config.json, or ~/.dockercfg. Refer to the containers-auth.json man page for more information.
- You must push the custom layered image to a repository that your cluster can access.

Procedure

- 1. Create a machine config file.
 - a. Create a YAML file similar to the following:

apiVersion: machineconfiguration.openshift.io/v1

kind: MachineConfig

metadata:

labels:

machineconfiguration.openshift.io/role: worker 1

name: os-layer-custom

osImageURL: quay.io/my-registry/custom-image@sha256... 2



- Specifies the machine config pool to apply the custom layered image.
- Specifies the path to the custom layered image in the repository.
- b. Create the **MachineConfig** object:

\$ oc create -f <file_name>.yaml



IMPORTANT

It is strongly recommended that you test your images outside of your production environment before rolling out to your cluster.

Verification

You can verify that the custom layered image is applied by performing any of the following checks:

1. Check that the worker machine config pool has rolled out with the new machine config:

a. Check that the new machine config is created:

\$ oc get mc

Sample output

NAME	GENERATEDBYCONT	ROLLER	
IGNITIONVERSION AGE 00-master	5bdb57489b720096ef9	912f738b46330)a8f577803
3.2.0 95m	000007 10007 20000010	7121700010000	40.077000
00-worker	5bdb57489b720096ef9	912f738b46330	a8f577803
3.2.0 95m			
01-master-container-runtime			
5bdb57489b720096ef912f738b463		95m	_
01-master-kubelet	5bdb57489b720096	Sef912f738b460	330a8f577803
3.2.0 95m			
01-worker-container-runtime 5bdb57489b720096ef912f738b46	220a0f577002 2 2 0	95m	
01-worker-kubelet	5bdb57489b720096		330a8f577803
3.2.0 95m	350537 +0357 20030	00101217000400	000001077000
99-master-generated-registries			
5bdb57489b720096ef912f738b463	330a8f577803 3.2.0	95m	
99-master-ssh		3.2.0	98m
99-worker-generated-registries			
5bdb57489b720096ef912f738b463	330a8f577803 3.2.0	95m	
99-worker-ssh		3.2.0	98m
os-layer-custom			10s 1
rendered-master-15961f1da260f7k			
5bdb57489b720096ef912f738b463		95m	
rendered-worker-5aff604cb1381a4 5bdb57489b720096ef912f738b463		95m	
rendered-worker-5de4837625b1cb		33111	
5bdb57489b720096ef912f738b46		4s 2	
334357 40007 20000010 1217 000400	5554510111000 0.2.0	10	

- 1 New machine config
- New rendered machine config
- b. Check that the **oslmageURL** value in the new machine config points to the expected image:

\$ oc describe mc rendered-master-4e8be63aef68b843b546827b6ebe0913

Example output

Name: rendered-master-4e8be63aef68b843b546827b6ebe0913

Namespace:

Labels: <none>

Annotations: machineconfiguration.openshift.io/generated-by-controller-version:

8276d9c1f574481043d3661a1ace1f36cd8c3b62

machineconfiguration.openshift.io/release-image-version: 4.14.0-ec.3

API Version: machineconfiguration.openshift.io/v1

Kind: MachineConfig

..

Os Image URL: quay.io/my-registry/custom-image@sha256...

c. Check that the associated machine config pool is updating with the new machine config:

\$ oc get mcp

Sample output

NAME UPDATED UPDATING DEGRADED CONFIG MACHINECOUNT READYMACHINECOUNT UPDATEDMACHINECOUNT DEGRADEDMACHINECOUNT AGE master rendered-master-6faecdfa1b25c114a58cf178fbaa45e2 True False False 3 3 39m 0 worker rendered-worker-6b000dbc31aaee63c6a2d56d04cd4c1b False True False 0 0 0 39m 1

- When the **UPDATING** field is **True**, the machine config pool is updating with the new machine config. When the field becomes **False**, the worker machine config pool has rolled out to the new machine config.
- d. Check the nodes to see that scheduling on the nodes is disabled. This indicates that the change is being applied:

\$ oc get nodes

Example output

NAME VERSION	STATUS	ROLE	ES /	AGE
ip-10-0-148-79.us-west v1.27.3	-1.compute.internal	Ready	worker	32m
ip-10-0-155-125.us-wes 35m v1.27.3	st-1.compute.internal	Ready,Schedu	ulingDisabled	worker
ip-10-0-170-47.us-west 42m v1.27.3	-1.compute.internal	Ready	control-p	olane,master
ip-10-0-174-77.us-west 42m v1.27.3	-1.compute.internal	Ready	control-p	olane,master
ip-10-0-211-49.us-west 42m v1.27.3	-1.compute.internal	Ready	control-p	olane,master
ip-10-0-218-151.us-wes v1.27.3	st-1.compute.internal	Ready	worker	31m

- 2. When the node is back in the **Ready** state, check that the node is using the custom layered image:
 - a. Open an **oc debug** session to the node. For example:

\$ oc debug node/ip-10-0-155-125.us-west-1.compute.internal

b. Set /host as the root directory within the debug shell:

sh-4.4# chroot /host

c. Run the **rpm-ostree status** command to view that the custom layered image is in use:

sh-4.4# sudo rpm-ostree status

Example output

State: idle
Deployments:
* ostree-unverified-registry:quay.io/my-registry/...
Digest: sha256:...

Additional resources

Updating with a RHCOS custom layered image

19.2. REMOVING A RHCOS CUSTOM LAYERED IMAGE

You can easily revert Red Hat Enterprise Linux CoreOS (RHCOS) image layering from the nodes in specific machine config pools. The Machine Config Operator (MCO) reboots those nodes with the cluster base Red Hat Enterprise Linux CoreOS (RHCOS) image, overriding the custom layered image.

To remove a Red Hat Enterprise Linux CoreOS (RHCOS) custom layered image from your cluster, you need to delete the machine config that applied the image.

Procedure

1. Delete the machine config that applied the custom layered image.

\$ oc delete mc os-layer-custom

After deleting the machine config, the nodes reboot.

Verification

You can verify that the custom layered image is removed by performing any of the following checks:

1. Check that the worker machine config pool is updating with the previous machine config:

\$ oc get mcp

Sample output

NAME CONFIG UPDATED UPDATING DEGRADED MACHINECOUNT READYMACHINECOUNT UPDATEDMACHINECOUNT DEGRADEDMACHINECOUNT AGE master rendered-master-6faecdfa1b25c114a58cf178fbaa45e2 True False False 3 3 3 0 39m worker rendered-worker-6b000dbc31aaee63c6a2d56d04cd4c1b False True False 3 0 0 0 39m 1

- 1
- When the **UPDATING** field is **True**, the machine config pool is updating with the previous machine config. When the field becomes **False**, the worker machine config pool has rolled
- 2. Check the nodes to see that scheduling on the nodes is disabled. This indicates that the change is being applied:

\$ oc get nodes

Example output

NAME	STATUS		ROLES		AGE	VERSI	NC
ip-10-0-148-79.us-west-1 v1.27.3	.compute.internal	Ready		worker		32m	
ip-10-0-155-125.us-west 35m v1.27.3	-1.compute.internal	Ready,S	SchedulingD	isabled	worke	er	
ip-10-0-170-47.us-west-1 v1.27.3	.compute.internal	Ready		control-p	olane,n	naster	42m
ip-10-0-174-77.us-west-1 v1.27.3	.compute.internal	Ready		control-p	olane,n	naster	42m
ip-10-0-211-49.us-west-1 v1.27.3	.compute.internal	Ready		control-p	olane,n	naster	42m
ip-10-0-218-151.us-west- v1.27.3	-1.compute.internal	Ready		worker		31m	ı

- 3. When the node is back in the **Ready** state, check that the node is using the base image:
 - a. Open an **oc debug** session to the node. For example:

\$ oc debug node/ip-10-0-155-125.us-west-1.compute.internal

b. Set /host as the root directory within the debug shell:

sh-4.4# chroot /host

c. Run the **rpm-ostree status** command to view that the custom layered image is in use:

sh-4.4# sudo rpm-ostree status

Example output

State: idle

Deployments:

* ostree-unverified-registry:podman pull quay.io/openshift-release-dev/ocp-release@sha256:e2044c3cfebe0ff3a99fc207ac5efe6e07878ad59fd4ad5e41f88cb016dacd 73

Digest:

sha256:e2044c3cfebe0ff3a99fc207ac5efe6e07878ad59fd4ad5e41f88cb016dacd73

19.3. UPDATING WITH A RHCOS CUSTOM LAYERED IMAGE

When you configure Red Hat Enterprise Linux CoreOS (RHCOS) image layering, OpenShift Container Platform no longer automatically updates the node pool that uses the custom layered image. You become responsible to manually update your nodes as appropriate.

To update a node that uses a custom layered image, follow these general steps:

- 1. The cluster automatically upgrades to version x.y.z+1, except for the nodes that use the custom layered image.
- 2. You could then create a new Containerfile that references the updated OpenShift Container Platform image and the RPM that you had previously applied.
- 3. Create a new machine config that points to the updated custom layered image.

Updating a node with a custom layered image is not required. However, if that node gets too far behind the current OpenShift Container Platform version, you could experience unexpected results.

CHAPTER 20. AWS LOCAL ZONE TASKS

After installing OpenShift Container Platform on Amazon Web Services (AWS), you can further configure AWS Local Zones and an edge compute pool, so that you can expand and customize your cluster to meet your needs.

20.1. EXTEND EXISTING CLUSTERS TO USE AWS LOCAL ZONES

As a postinstallation task, you can extend an existing OpenShift Container Platform cluster on Amazon Web Services (AWS) to use AWS Local Zones.

Extending nodes to Local Zone locations comprises the following steps:

- Adjusting the cluster-network maximum transmission unit (MTU)
- Opting in the Local Zone group to AWS Local Zones
- Creating a subnet in the existing VPC for a Local Zone location
- Creating the machine set manifest, and then creating a node in each Local Zone location



IMPORTANT

Before you extend an existing OpenShift Container Platform cluster on AWS to use Local Zones, check that the existing VPC contains available Classless Inter-Domain Routing (CIDR) blocks. These blocks are needed for creating the subnets.

Additional resources

• For more information about AWS Local Zones, the supported instances types, and services, see AWS Local Zones features in the AWS documentation.

20.1.1. Edge compute pools and AWS Local Zones

Edge worker nodes are tainted worker nodes that run in AWS Local Zones locations.

When deploying a cluster that uses Local Zones, consider the following points:

- Amazon EC2 instances in the Local Zones are more expensive than Amazon EC2 instances in the Availability Zones.
- Latency between applications and end users is lower in Local Zones, and latency might vary by location. A latency impact exists for some workloads if, for example, ingress traffic is mixed between Local Zones and Availability Zones.



Generally, the maximum transmission unit (MTU) between an Amazon EC2 instance in a Local Zone and an Amazon EC2 instance in the Region is 1300. For more information, see How Local Zones work in the AWS documentation. The cluster network MTU must be always less than the EC2 MTU to account for the overhead. The specific overhead is determined by the network plugin, for example:

• OVN-Kubernetes: 100 bytes

OpenShift SDN: 50 bytes

The network plugin can provide additional features, like IPsec, that also must be decreased the MTU. For additional information, see the documentation.

OpenShift Container Platform 4.12 introduced a new compute pool, edge, that is designed for use in remote zones. The edge compute pool configuration is common between AWS Local Zones locations. Because of the type and size limitations of resources like EC2 and EBS on Local Zone resources, the default instance type can vary from the traditional worker pool.

The default Elastic Block Store (EBS) for Local Zone locations is **gp2**, which differs from the regular worker pool. The instance type used for each Local Zone on edge compute pool also might differ from worker pools, depending on the instance offerings on the zone.

The edge compute pool creates new labels that developers can use to deploy applications onto AWS Local Zones nodes. The new labels are:

- node-role.kubernetes.io/edge="
- machine.openshift.io/zone-type=local-zone
- machine.openshift.io/zone-group=\$ZONE_GROUP_NAME

By default, the machine sets for the edge compute pool defines the taint of **NoSchedule** to prevent regular workloads from spreading on Local Zone instances. Users can only run user workloads if they define tolerations in the pod specification.

20.1.2. Changing the Cluster Network MTU to support AWS Local Zones subnets

You might need to change the maximum transmission unit (MTU) value for the cluster network so that your cluster infrastructure can support Local Zone subnets.

20.1.2.1. About the cluster MTU

During installation the maximum transmission unit (MTU) for the cluster network is detected automatically based on the MTU of the primary network interface of nodes in the cluster. You do not usually need to override the detected MTU.

You might want to change the MTU of the cluster network for several reasons:

- The MTU detected during cluster installation is not correct for your infrastructure.
- Your cluster infrastructure now requires a different MTU, such as from the addition of nodes that need a different MTU for optimal performance.

You can change the cluster MTU for only the OVN-Kubernetes and OpenShift SDN cluster network plugins.

20.1.2.1.1. Service interruption considerations

When you initiate an MTU change on your cluster the following effects might impact service availability:

- At least two rolling reboots are required to complete the migration to a new MTU. During this time, some nodes are not available as they restart.
- Specific applications deployed to the cluster with shorter timeout intervals than the absolute TCP timeout interval might experience disruption during the MTU change.

20.1.2.1.2. MTU value selection

When planning your MTU migration there are two related but distinct MTU values to consider.

- Hardware MTU: This MTU value is set based on the specifics of your network infrastructure.
- Cluster network MTU: This MTU value is always less than your hardware MTU to account for the cluster network overlay overhead. The specific overhead is determined by your network plugin:
 - OVN-Kubernetes: 100 bytes
 - o OpenShift SDN: 50 bytes

If your cluster requires different MTU values for different nodes, you must subtract the overhead value for your network plugin from the lowest MTU value that is used by any node in your cluster. For example, if some nodes in your cluster have an MTU of **9001**, and some have an MTU of **1500**, you must set this value to **1400**.



IMPORTANT

To avoid selecting an MTU value that is not acceptable by a node, verify the maximum MTU value (**maxmtu**) that is accepted by the network interface by using the **ip -d link** command.

20.1.2.1.3. How the migration process works

The following table summarizes the migration process by segmenting between the user-initiated steps in the process and the actions that the migration performs in response.

Table 20.1. Live migration of the cluster MTU

User-initiated steps

OpenShift Container Platform activity

User-initiated steps OpenShift Container Platform activity Set the following values in the Cluster Network Cluster Network Operator (CNO): Confirms that Operator configuration: each field is set to a valid value. • spec.migration.mtu.machine.to • The **mtu.machine.to** must be set to either the new hardware MTU or to the current spec.migration.mtu.network.from hardware MTU if the MTU for the hardware is not changing. This value is transient and is spec.migration.mtu.network.to used as part of the migration process. Separately, if you specify a hardware MTU that is different from your existing hardware MTU value, you must manually configure the MTU to persist by other means, such as with a machine config, DHCP setting, or a Linux kernel command line. • The **mtu.network.from** field must equal network.status.clusterNetworkMTU field, which is the current MTU of the cluster network. • The **mtu.network.to** field must be set to the target cluster network MTU and must be lower than the hardware MTU to allow for the overlay overhead of the network plugin. For OVN-Kubernetes, the overhead is **100** bytes and for OpenShift SDN the overhead is **50** bytes. If the values provided are valid, the CNO writes out a new temporary configuration with the MTU for the cluster network set to the value of the mtu.network.to field. Machine Config Operator (MCO): Performs a rolling reboot of each node in the cluster. Reconfigure the MTU of the primary network N/A interface for the nodes on the cluster. You can use a variety of methods to accomplish this, including: Deploying a new NetworkManager connection profile with the MTU change • Changing the MTU through a DHCP server setting • Changing the MTU through boot parameters Set the **mtu** value in the CNO configuration for the Machine Config Operator (MCO) Performs a network plugin and set **spec.migration** to **null**. rolling reboot of each node in the cluster with the new MTU configuration.

20.1.2.2. Changing the cluster MTU

As a cluster administrator, you can change the maximum transmission unit (MTU) for your cluster. The migration is disruptive and nodes in your cluster might be temporarily unavailable as the MTU update rolls out.

Prerequisites

- You installed the OpenShift CLI (oc).
- You are logged in to the cluster with a user with **cluster-admin** privileges.
- You identified the target MTU for your cluster. The correct MTU varies depending on the network plugin that your cluster uses:
 - **OVN-Kubernetes**: The cluster MTU must be set to **100** less than the lowest hardware MTU value in your cluster.
 - **OpenShift SDN**: The cluster MTU must be set to **50** less than the lowest hardware MTU value in your cluster.

Procedure

To increase or decrease the MTU for the cluster network complete the following procedure.

1. To obtain the current MTU for the cluster network, enter the following command:

\$ oc describe network.config cluster

Example output

```
...
Status:
Cluster Network:
Cidr: 10.217.0.0/22
Host Prefix: 23
Cluster Network MTU: 1400
Network Type: OpenShiftSDN
Service Network:
10.217.4.0/23
...
```

2. To begin the MTU migration, specify the migration configuration by entering the following command. The Machine Config Operator performs a rolling reboot of the nodes in the cluster in preparation for the MTU change.

```
$ oc patch Network.operator.openshift.io cluster --type=merge --patch \
   '{"spec": { "migration": { "network": { "from": <overlay_from>, "to": <overlay_to> } ,
   "machine": { "to" : <machine_to> } } } }'
```

where:

<overlay_from>

Specifies the current cluster network MTU value.

```
<overlay_to>
```

Specifies the target MTU for the cluster network. This value is set relative to the value for <machine_to> and for OVN-Kubernetes must be 100 less and for OpenShift SDN must be 50 less.

<machine_to>

Specifies the MTU for the primary network interface on the underlying host network.

Example that increases the cluster MTU

```
\ oc patch Network.operator.openshift.io cluster --type=merge --patch \ '{"spec": { "migration": { "mtu": { "network": { "from": 1400, "to": 9000 } , "machine": { "to" : 9100} } } } }'
```

3. As the MCO updates machines in each machine config pool, it reboots each node one by one. You must wait until all the nodes are updated. Check the machine config pool status by entering the following command:

\$ oc get mcp

A successfully updated node has the following status: **UPDATED=true**, **UPDATING=false**, **DEGRADED=false**.



NOTE

By default, the MCO updates one machine per pool at a time, causing the total time the migration takes to increase with the size of the cluster.

- 4. Confirm the status of the new machine configuration on the hosts:
 - a. To list the machine configuration state and the name of the applied machine configuration, enter the following command:

\$ oc describe node | egrep "hostname|machineconfig"

Example output

kubernetes.io/hostname=master-0
machineconfiguration.openshift.io/currentConfig: rendered-master-c53e221d9d24e1c8bb6ee89dd3d8ad7b
machineconfiguration.openshift.io/desiredConfig: rendered-master-c53e221d9d24e1c8bb6ee89dd3d8ad7b
machineconfiguration.openshift.io/reason:
machineconfiguration.openshift.io/state: Done

Verify that the following statements are true:

- The value of machineconfiguration.openshift.io/state field is Done.
- The value of the **machineconfiguration.openshift.io/currentConfig** field is equal to the value of the **machineconfiguration.openshift.io/desiredConfig** field.
- b. To confirm that the machine config is correct, enter the following command:

\$ oc get machineconfig <config_name> -o yaml | grep ExecStart

where **<config_name>** is the name of the machine config from the **machineconfiguration.openshift.io/currentConfig** field.

The machine config must include the following update to the systemd configuration:

ExecStart=/usr/local/bin/mtu-migration.sh