

# **OpenShift Container Platform 4.13**

# Security and compliance

Learning about and managing security for OpenShift Container Platform

Last Updated: 2024-05-30

Learning about and managing security 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 <sup>®</sup> is the registered trademark of Linus Torvalds in the United States and other countries.

Java <sup>®</sup> is a registered trademark of Oracle and/or its affiliates.

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

MySQL <sup>®</sup> is a registered trademark of MySQL AB in the United States, the European Union and other countries.

Node.js <sup>®</sup> 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 <sup>®</sup> 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 discusses container security, configuring certificates, and enabling encryption to help secure the cluster.

# **Table of Contents**

11. SECURITY OVERVIEW15Container security15Auditing15Certificates15Encrypting data16Vulnerability scanning1612. COMPLIANCE OVERVIEW16Compliance checking16File integrity checking1613. ADDITIONAL RESOURCES16CHAPTER 2. CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY182.1.2. What is OpenShift Container Platform?182.1.2. UNDERSTANDING HOST AND VM SECURITY192.1.3. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.3. Securing OpenShift Container Platform212.3. IARDENING RHCOS222.3.1. Choosing what to harden in RHCOS222.3.2. Ahoosing what to harden RHCOS222.3.2.1. Hardening during installation222.3.2.2. Hardening during installation222.3.2.3. Hardening during installation222.3.4. CONTAINER IMAGE SIGNATURES232.4.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification of container images lacking verifiable signatures312.4.3.1. Automated verification of container images lacking verifiable signatures312.4.3.2. Using skope to verify signatures of Red Hat container images312.4.4.14/diversencement21
Auditing15Certificates15Encrypting data16Vulnerability scanning161.2. COMPLIANCE OVERVIEW16Compliance checking16File integrity checking161.3. ADDITIONAL RESOURCES16CHAPTER 2. CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY182.1.2. What is OpenShift Container Platform?182.1.2. What is OpenShift Container Platform?182.1.2. Comparing virtualization and containers202.2.3. Securing OpenShift Container Platform212.3. HARDENING RHOSS212.3.1. Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2. Hardening before installation222.3.2. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification of red Hat Container Registries232.4.2. Verifying the signature verification of container images lacking verifiable signatures312.4.3.1. Automated verification of container images lacking verifiable signatures312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
Certificates15Encrypting data16Vulnerability scanning1612. COMPLIANCE OVERVIEW16Compliance checking16File integrity checking1613. ADDITIONAL RESOURCES16CHAPTER 2. CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY182.1.2. What is OpenShift Container Platform?182.2. UNDERSTANDING HOST AND VM SECURITY192.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.2. Comparing virtualization and containers202.3.3. Securing OpenShift Container Platform212.3.1. Choosing what to harden in RHCOS222.3.2. Loosing how to harden RHCOS222.3.2. Hardening before installation222.3.2.1. Hardening during installation222.3.2.2. Hardening after the cluster is running222.4.1. Enabling signature verification for Red Hat Container Registries232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skope to verify signatures of Red Hat container images31
Encrypting data16Vulnerability scanning161.2. COMPLIANCE OVERVIEW16Compliance checking16File integrity checking161.3. ADDITIONAL RESOURCES16CHAPTER 2. CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY182.2. UNDERSTANDING HOST AND VM SECURITY192.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.2. Comparing virtualization and containers202.3.3. Securing OpenShift Container Platform212.3. HARDENING HOCS222.3.2. Lhardening before installation222.3.2. Lhardening during installation222.3.2.1. Hardening after the cluster is running222.4.2. Verifying the signature verification for Red Hat Container Registries232.4.1. Enabling signature verification or Red Hat Container Registries312.4.2. Using skopeo to verify signatures of Red Hat container images31
Vulnerability scanning161.2. COMPLIANCE OVERVIEW16Compliance checking16File integrity checking161.3. ADDITIONAL RESOURCES16CHAPTER 2. CONTAINER SECURITY2.1. UNDERSTANDING CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY182.1.2. What is OpenShift Container Platform?182.1.2. What is OpenShift Container Platform?192.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.2. Comparing virtualization and containers202.3. Securing OpenShift Container Platform212.3. I. Choosing what to harden in RHCOS212.3.1. Choosing how to harden RHCOS222.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.2.1. Hardening during installation222.3.2.2.1. Hardening during installation222.3.2.2.1. Hardening during installation222.4.2. Verifying the signature verification for Red Hat Container Registries232.4.1. Enabling signature verification of container images lacking verifiable signatures312.4.3.1. Automated verification of container images lacking verifiable signatures312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
1.2. COMPLIANCE OVERVIEW16Compliance checking16File integrity checking161.3. ADDITIONAL RESOURCES16CHAPTER 2. CONTAINER SECURITY2.1. UNDERSTANDING CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY182.1.2. What are containers?182.1.2. What is OpenShift Container Platform?182.2. UNDERSTANDING HOST AND VM SECURITY192.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.2. Comparing virtualization and containers202.2.3. Securing OpenShift Container Platform212.3.1. Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2. LHardening before installation222.3.2. LHardening during installation222.3.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification of container images lacking verifiable signatures312.4.3.1. Automated verification of container images lacking verifiable signatures312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
Compliance checking16File integrity checking161.3. ADDITIONAL RESOURCES16CHAPTER 2. CONTAINER SECURITY2.1. UNDERSTANDING CONTAINER SECURITY172.1.1. What are containers?182.1.2. What is OpenShift Container Platform?182.2. UNDERSTANDING HOST AND VM SECURITY192.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.2. Comparing virtualization and containers202.2.3. Securing OpenShift Container Platform212.3. HARDENING RHCOS222.3.1. Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.2. Hardening during installation222.3.3. Hardening during installation222.3.4. CONTAINER IMAGE SIGNATURES232.4. Enabling signature verification for Red Hat Container Registries232.4.1. Enabling signature verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
File integrity checking161.3. ADDITIONAL RESOURCES16CHAPTER 2. CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY172.1.1. What are containers?182.1.2. What is OpenShift Container Platform?182.2. UNDERSTANDING HOST AND VM SECURITY192.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.2. Comparing virtualization and containers202.3. Securing OpenShift Container Platform212.3. I. Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.2. Hardening during installation222.3.2.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
1.3. ADDITIONAL RESOURCES16CHAPTER 2. CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY172.1.1. What are containers?182.1.2. What is OpenShift Container Platform?182.2. UNDERSTANDING HOST AND VM SECURITY192.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.2. Comparing virtualization and containers202.2.3. Securing OpenShift Container Platform212.3. HARDENING RHCOS212.3. LChoosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.2. Hardening during installation222.3.2.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification of container images lacking verifiable signatures312.4.3.1. Automated verification of container images lacking verifiable signatures312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
CHAPTER 2. CONTAINER SECURITY172.1. UNDERSTANDING CONTAINER SECURITY172.1.1. What are containers?182.1.2. What is OpenShift Container Platform?182.2. UNDERSTANDING HOST AND VM SECURITY192.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.2. Comparing virtualization and containers202.3. Securing OpenShift Container Platform212.3. HARDENING RHCOS212.3.1. Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.2. Hardening during installation222.3.2.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.3. Understanding the verification of container images lacking verifiable signatures312.4.3.1. Automated verification of container images312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.1. UNDERSTANDING CONTAINER SECURITY172.1.1. What are containers?182.1.2. What is OpenShift Container Platform?182.2. UNDERSTANDING HOST AND VM SECURITY192.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.2. Comparing virtualization and containers202.3. Securing OpenShift Container Platform212.3. HARDENING RHCOS212.3.1. Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.2. Hardening after the cluster is running222.3.2.3. Hardening after the cluster is running232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.11. What are containers?182.12. What is OpenShift Container Platform?182.2. UNDERSTANDING HOST AND VM SECURITY192.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.2. Comparing virtualization and containers202.2.3. Securing OpenShift Container Platform212.3. HARDENING RHCOS212.3.1. Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.3. Hardening during installation222.3.2.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.1.2. What is OpenShift Container Platform?182.2. UNDERSTANDING HOST AND VM SECURITY192.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.2. Comparing virtualization and containers202.2.3. Securing OpenShift Container Platform212.3. HARDENING RHCOS212.3.1. Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2. Choosing how to harden RHCOS222.3.2. Hardening before installation222.3.3. Hardening during installation222.3.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.3. Understanding the verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.2. UNDERSTANDING HOST AND VM SECURITY192.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.2. Comparing virtualization and containers202.2.3. Securing OpenShift Container Platform212.3. HARDENING RHCOS212.3. L Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.2. Hardening during installation222.3.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)192.2.2. Comparing virtualization and containers202.2.3. Securing OpenShift Container Platform212.3. HARDENING RHCOS212.3.1. Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.2. Hardening during installation222.3.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.3. Understanding the verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.2.2. Comparing virtualization and containers202.2.3. Securing OpenShift Container Platform212.3. HARDENING RHCOS212.3.1. Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.2. Hardening during installation222.3.2.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.2.3. Securing OpenShift Container Platform212.3. HARDENING RHCOS212.3.1. Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.2. Hardening during installation222.3.2.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.3. HARDENING RHCOS212.3.1. Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.2. Hardening during installation222.3.2.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification configuration262.4.3. Understanding the verification of container images lacking verifiable signatures312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.3.1. Choosing what to harden in RHCOS222.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.2. Hardening during installation222.3.2.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification configuration262.4.3. Understanding the verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.3.2. Choosing how to harden RHCOS222.3.2.1. Hardening before installation222.3.2.2. Hardening during installation222.3.2.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification configuration262.4.3. Understanding the verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.3.2.1. Hardening before installation222.3.2.2. Hardening during installation222.3.2.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification configuration262.4.3. Understanding the verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.3.2.2. Hardening during installation222.3.2.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification configuration262.4.3. Understanding the verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.3.2.3. Hardening after the cluster is running222.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification configuration262.4.3. Understanding the verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.4. CONTAINER IMAGE SIGNATURES232.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification configuration262.4.3. Understanding the verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.4.1. Enabling signature verification for Red Hat Container Registries232.4.2. Verifying the signature verification configuration262.4.3. Understanding the verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.4.2. Verifying the signature verification configuration262.4.3. Understanding the verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.4.3. Understanding the verification of container images lacking verifiable signatures312.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.4.3.1. Automated verification during updates312.4.3.2. Using skopeo to verify signatures of Red Hat container images31
2.4.3.2. Using skopeo to verify signatures of Red Hat container images 31
2.4.4. Additional resources 33
2.5. UNDERSTANDING COMPLIANCE 33
2.5.1. Understanding compliance and risk management 33
2.6. SECURING CONTAINER CONTENT 33
2.6.1. Securing inside the container 33
2.6.2. Creating redistributable images with UBI 34
2.6.3. Security scanning in RHEL 34
2.6.3.1. Scanning OpenShift images 35
2.6.4. Integrating external scanning 35
2.6.4.1. Image metadata 35
2.6.4.1.1. Example annotation keys 35
2.6.4.1.2. Example annotation values 36
2.6.4.2. Annotating image objects 37
2.6.4.2.1. Example annotate CLI command 37
2.6.4.3. Controlling pod execution 38
2.6.4.3.1. Example annotation 38
2.6.4.4. Integration reference 38
2.6.4.4.1. Example REST API call 38
2.7. USING CONTAINER REGISTRIES SECURELY 38

2.7.1. Knowing where containers come from?	39
2.7.2. Immutable and certified containers	39
2.7.3. Getting containers from Red Hat Registry and Ecosystem Catalog	39
2.7.4. OpenShift Container Registry	40
2.7.5. Storing containers using Red Hat Quay	40
2.8. SECURING THE BUILD PROCESS	41
2.8.1. Building once, deploying everywhere	41
2.8.2. Managing builds	42
2.8.3. Securing inputs during builds	42
2.8.4. Designing your build process	43
2.8.5. Building Knative serverless applications	44
2.8.6. Additional resources	44
2.9. DEPLOYING CONTAINERS	44
2.9.1. Controlling container deployments with triggers	44
2.9.2. Controlling what image sources can be deployed	45
2.9.3. Using signature transports	47
2.9.4. Creating secrets and config maps	47
2.9.5. Automating continuous deployment	48
2.10. SECURING THE CONTAINER PLATFORM	48
2.10.1. Isolating containers with multitenancy	48
2.10.2. Protecting control plane with admission plugins	49
2.10.2.1. Security context constraints (SCCs)	49
2.10.2.2. Granting roles to service accounts	50
2.10.3. Authentication and authorization	50
2.10.3.1. Controlling access using OAuth	50
2.10.3.2. API access control and management	50
2.10.3.3. Red Hat Single Sign-On	50
2.10.3.4. Secure self-service web console	50
2.10.4. Managing certificates for the platform	51
2.10.4.1. Configuring custom certificates	51
2.11. SECURING NETWORKS	52
2.11.1. Using network namespaces	52
2.11.2. Isolating pods with network policies	52
2.11.3. Using multiple pod networks	52
2.11.4. Isolating applications	52
2.11.5. Securing ingress traffic	52
2.11.6. Securing egress traffic	53
2.12. SECURING ATTACHED STORAGE	53
2.12.1. Persistent volume plugins	53
2.12.2. Shared storage	54
2.12.3. Block storage	54
2.13. MONITORING CLUSTER EVENTS AND LOGS	54
2.13.1. Watching cluster events	55
2.13.2. Logging	56
2.13.3. Audit logs	56
HAPTER 3. CONFIGURING CERTIFICATES	57
3.1. REPLACING THE DEFAULT INGRESS CERTIFICATE	<b>57</b>
3.1.1. Understanding the default ingress certificate	57
3.1.2. Replacing the default ingress certificate	57
Additional resources	58
3.2. ADDING API SERVER CERTIFICATES	58
3.2.1. Add an API server named certificate	58
olean and an an ison of humor continuate	50

3.3. SECURING SERVICE TRAFFIC USING SERVICE SERVING CERTIFICATE SECRETS	60
3.3.1. Understanding service serving certificates	61
3.3.2. Add a service certificate	61
3.3.3. Add the service CA bundle to a config map	62
3.3.4. Add the service CA bundle to an API service	63
3.3.5. Add the service CA bundle to a custom resource definition	64
3.3.6. Add the service CA bundle to a mutating webhook configuration	65
3.3.7. Add the service CA bundle to a validating webhook configuration	66
3.3.8. Manually rotate the generated service certificate	67
3.3.9. Manually rotate the service CA certificate	67
3.4. UPDATING THE CA BUNDLE	68
3.4.1. Understanding the CA Bundle certificate	69
3.4.2. Replacing the CA Bundle certificate	69
Additional resources	69
CHAPTER 4. CERTIFICATE TYPES AND DESCRIPTIONS	71
4.1. USER-PROVIDED CERTIFICATES FOR THE API SERVER	71
4.1.1. Purpose	71
4.1.2. Location	71
4.1.3. Management	71
4.1.4. Expiration	71
4.1.5. Customization	71
Additional resources	71
4.2. PROXY CERTIFICATES	71
4.2.1. Purpose	71
Additional resources	72
4.2.2. Managing proxy certificates during installation	72
4.2.3. Location	72
4.2.4. Expiration	73
4.2.5. Services	73
4.2.6. Management	73
4.2.7. Customization	73
4.2.8. Renewal	74
4.3. SERVICE CA CERTIFICATES	74
4.3.1. Purpose	74
4.3.2. Expiration	74
4.3.3. Management	75
4.3.4. Services	75
Additional resources	76
4.4. NODE CERTIFICATES	76
4.4.1. Purpose	76
4.4.2. Location	76
4.4.3. Management	76
4.4.4. Expiration	76
4.4.5. Renewal	76
Additional resources	77
4.5. BOOTSTRAP CERTIFICATES	77
4.5.1. Purpose	77
4.5.2. Management	77
4.5.3. Expiration	77
4.5.4. Customization	77
4.6. ETCD CERTIFICATES	77
4.6.1. Purpose	77
	//

4.6.2. Expiration	77
4.6.3. Management	77
4.6.4. Services	78
Additional resources	78
4.7. OLM CERTIFICATES	78
4.7.1. Management	78
4.8. AGGREGATED API CLIENT CERTIFICATES	78
4.8.1. Purpose	78
4.8.2. Management	78
4.8.3. Expiration	78
4.8.4. Customization	79
4.9. MACHINE CONFIG OPERATOR CERTIFICATES	79
4.9.1. Purpose	79
4.9.1.1. Provisioning details	79
4.9.1.2. Provisioning chain of trust	79
4.9.1.3. Key material inside a cluster	80
4.9.2. Management	80
4.9.3. Expiration	80
4.9.4. Customization	80
4.10. USER-PROVIDED CERTIFICATES FOR DEFAULT INGRESS	80
4.10.1. Purpose	80
4.10.2. Location	80
4.10.3. Management	81
4.10.4. Expiration	81
4.10.5. Services	81
4.10.6. Customization	81
Additional resources	81
4.11. INGRESS CERTIFICATES	81
4.11.1. Purpose	81
4.11.2. Location	81
4.11.3. Workflow	82
4.11.4. Expiration	83
4.11.5. Services	83
4.11.6. Management	84
4.11.7. Renewal	84
4.12. MONITORING AND OPENSHIFT LOGGING OPERATOR COMPONENT CERTIFICATES	84
4.12.1. Expiration	84
4.12.2. Management	84
4.13. CONTROL PLANE CERTIFICATES	84
4.13.1. Location	84
4.13.2. Management	84
no.2. Hanagement	01
CHAPTER 5. COMPLIANCE OPERATOR	86
5.1. COMPLIANCE OPERATOR OVERVIEW	86
Compliance Operator concepts	86
Compliance Operator management	86
Compliance Operator scan management	86
5.2. COMPLIANCE OPERATOR RELEASE NOTES	86
5.2.1. OpenShift Compliance Operator 1.4.1	87
5.2.1.1. New features and enhancements	87
5.2.1.2. Bug fixes	87
5.2.2. OpenShift Compliance Operator 1.4.0	88
5.2.2.1. New features and enhancements	88

5.2.2.2. Bug fixes	88
5.2.3. OpenShift Compliance Operator 1.3.1	89
5.2.3.1. New features and enhancements	89
5.2.3.2. Known issue	89
5.2.4. OpenShift Compliance Operator 1.3.0	89
5.2.4.1. New features and enhancements	89
5.2.5. OpenShift Compliance Operator 1.2.0	89
5.2.5.1. New features and enhancements	90
5.2.5.2. Known issues	90
5.2.6. OpenShift Compliance Operator 1.1.0	90
5.2.6.1. New features and enhancements	90
5.2.6.2. Bug fixes	90
5.2.7. OpenShift Compliance Operator 1.0.0	91
5.2.7.1. New features and enhancements	91
5.2.7.2. Bug fixes	91
5.2.8. OpenShift Compliance Operator 0.1.61	92
5.2.8.1. New features and enhancements	92
5.2.8.2. Bug fixes	92
5.2.9. OpenShift Compliance Operator 0.1.59	93
5.2.9.1. New features and enhancements	93
5.2.9.2. Bug fixes	93
5.2.10. OpenShift Compliance Operator 0.1.57	93
5.2.10.1. New features and enhancements	93
5.2.10.2. Bug fixes	94
5.2.10.3. Deprecations	95
5.2.11. OpenShift Compliance Operator 0.1.53	95
5.2.11.1. Bug fixes	95
5.2.11.2. Known issue	96
5.2.12. OpenShift Compliance Operator 0.1.52	96
5.2.12.1. New features and enhancements	96
5.2.12.2. Bug fixes	96
5.2.12.3. Known issue	97
5.2.13. OpenShift Compliance Operator 0.1.49	97
5.2.13.1. New features and enhancements	97
5.2.13.2. Bug fixes	97
5.2.14. OpenShift Compliance Operator 0.1.48	98
5.2.14.1. Bug fixes	98
5.2.15. OpenShift Compliance Operator 0.1.47	98
5.2.15.1. New features and enhancements	98
5.2.15.2. Bug fixes	99
5.2.16. OpenShift Compliance Operator 0.1.44	99
5.2.16.1. New features and enhancements	99
5.2.16.2. Templating and variable use	100
5.2.16.3. Bug fixes	100
5.2.17. Release Notes for Compliance Operator 0.1.39	101
5.2.17.1. New features and enhancements	101
5.2.18. Additional resources	101
5.3. COMPLIANCE OPERATOR CONCEPTS	101
5.3.1. Understanding the Compliance Operator	101
5.3.1.1. Compliance Operator profiles	101
5.3.1.1.1. Compliance Operator profile types	105
5.3.1.2. Additional resources	105
5.3.2. Understanding the Custom Resource Definitions	105

5.3.2.1. CRDs workflow	105
5.3.2.2. Defining the compliance scan requirements	105
5.3.2.2.1. ProfileBundle object	106
5.3.2.2.2. Profile object	106
5.3.2.2.3. Rule object	107
5.3.2.2.4. TailoredProfile object	108
5.3.2.3. Configuring the compliance scan settings	109
5.3.2.3.1. ScanSetting object	109
5.3.2.4. Processing the compliance scan requirements with compliance scans settings	111
5.3.2.4.1. ScanSettingBinding object	111
5.3.2.5. Tracking the compliance scans	112
5.3.2.5.1. ComplianceSuite object	112
5.3.2.5.2. Advanced ComplianceScan Object	113
5.3.2.6. Viewing the compliance results	114
5.3.2.6.1. ComplianceCheckResult object	114
5.3.2.6.2. ComplianceRemediation object	115
5.4. COMPLIANCE OPERATOR MANAGEMENT	116
5.4.1. Installing the Compliance Operator	116
5.4.1.1. Installing the Compliance Operator through the web console	116
5.4.1.2. Installing the Compliance Operator using the CLI	117
5.4.1.3. Installing the Compliance Operator on Hosted control planes	119
5.4.1.4. Additional resources	121
5.4.2. Updating the Compliance Operator	121
5.4.2.1. Preparing for an Operator update	121
5.4.2.2. Changing the update channel for an Operator	122
5.4.2.3. Manually approving a pending Operator update	122
5.4.3. Managing the Compliance Operator	123
5.4.3.1. ProfileBundle CR example	123
5.4.3.2. Updating security content	124
5.4.3.3. Additional resources	124
5.4.4. Uninstalling the Compliance Operator	124
5.4.4.1. Uninstalling the OpenShift Compliance Operator from OpenShift Container Platform u console	using the web 125
5.4.4.2. Uninstalling the OpenShift Compliance Operator from OpenShift Container Platform	using the CLI
	125
5.5. COMPLIANCE OPERATOR SCAN MANAGEMENT	127
5.5.1. Supported compliance profiles	127
5.5.1.1. Compliance profiles	127
5.5.1.1.1. About extended compliance profiles	130
5.5.1.2. Additional resources	131
5.5.2. Compliance Operator scans	131
5.5.2.1. Running compliance scans	131
5.5.2.2. Scheduling the result server pod on a worker node	135
5.5.2.3. ScanSetting Custom Resource	136
5.5.2.4. Configuring the Hosted control planes management cluster	137
5.5.2.5. Applying resource requests and limits	138
5.5.2.6. Scheduling Pods with container resource requests	139
5.5.3. Tailoring the Compliance Operator	140
5.5.3.1. Creating a new tailored profile	140
5.5.3.2. Using tailored profiles to extend existing ProfileBundles	141
5.5.4. Retrieving Compliance Operator raw results	143
5.5.4.1. Obtaining Compliance Operator raw results from a persistent volume	143
5.5.5. Managing Compliance Operator result and remediation	145

	5.5.5.1. Filters for compliance check results	145
	5.5.5.2. Reviewing a remediation	147
	5.5.5.3. Applying remediation when using customized machine config pools	148
	5.5.5.4. Evaluating KubeletConfig rules against default configuration values	149
	5.5.5.5. Scanning custom node pools	150
	5.5.5.6. Remediating KubeletConfig sub pools	151
	5.5.7. Applying a remediation	151
	5.5.5.8. Remediating a platform check manually	152
	5.5.5.9. Updating remediations	153
	5.5.5.10. Unapplying a remediation	154
	5.5.5.11. Removing a KubeletConfig remediation	154
	5.5.5.12. Inconsistent ComplianceScan	156
	5.5.5.13. Additional resources	157
	5.5.6. Performing advanced Compliance Operator tasks	157
	5.5.6.1. Using the ComplianceSuite and ComplianceScan objects directly	157
	5.5.6.2. Setting PriorityClass for ScanSetting scans	157
	5.5.6.3. Using raw tailored profiles	158
	5.5.6.4. Performing a rescan	159
	5.5.6.5. Setting custom storage size for results	160
	5.5.6.5.1. Using custom result storage values	160
	5.5.6.6. Applying remediations generated by suite scans	161
	5.5.6.7. Automatically update remediations	161
	5.5.6.8. Creating a custom SCC for the Compliance Operator	161
	5.5.6.9. Additional resources	163
	5.5.7. Troubleshooting the Compliance Operator	163
	5.5.7.1. Anatomy of a scan	163
	5.5.7.1.1. Compliance sources	163
	5.5.7.1.2. The ScanSetting and ScanSettingBinding objects lifecycle and debugging	164
	5.5.7.1.3. ComplianceSuite custom resource lifecycle and debugging	165
	5.5.7.1.4. ComplianceScan custom resource lifecycle and debugging	165
	5.5.7.1.4.1. Pending phase	165
	5.5.7.1.4.2. Launching phase	165
	5.5.7.1.4.3. Running phase	166
	5.5.7.1.4.4. Aggregating phase	167
	5.5.7.1.4.5. Done phase	168
	5.5.7.1.5. ComplianceRemediation controller lifecycle and debugging	168
	5.5.7.1.6. Useful labels	169
	5.5.7.2. Increasing Compliance Operator resource limits	170
	5.5.7.3. Configuring Operator resource constraints	170
	5.5.7.4. Configuring ScanSetting timeout	171
	5.5.7.5. Getting support	171
	5.5.8. Using the oc-compliance plugin	172
	5.5.8.1. Installing the oc-compliance plugin	172
	5.5.8.2. Fetching raw results	172
	5.5.8.3. Re-running scans	173
	5.5.8.4. Using ScanSettingBinding custom resources	174
	5.5.8.5. Printing controls	175
	5.5.8.6. Fetching compliance remediation details	175
	5.5.8.7. Viewing ComplianceCheckResult object details	177
С	HAPTER 6. FILE INTEGRITY OPERATOR	178
	6.1. FILE INTEGRITY OPERATOR RELEASE NOTES	178
	6.1.1. OpenShift File Integrity Operator 1.3.3	178

6.1.1.1. New features and enhancements	178
6.1.1.2. Bug fixes	178
6.1.2. OpenShift File Integrity Operator 1.3.2	178
6.1.3. OpenShift File Integrity Operator 1.3.1	178
6.1.3.1. New features and enhancements	179
6.1.3.2. Bug fixes	179
6.1.3.3. Known Issues	179
6.1.4. OpenShift File Integrity Operator 1.2.1	179
6.1.5. OpenShift File Integrity Operator 1.2.0	179
6.1.5.1. New features and enhancements	179
6.1.6. OpenShift File Integrity Operator 1.0.0	180
6.1.7. OpenShift File Integrity Operator 0.1.32	180
6.1.7.1. Bug fixes	180
6.1.8. OpenShift File Integrity Operator 0.1.30	180
6.1.8.1. New features and enhancements	180
6.1.8.2. Bug fixes	180
6.1.9. OpenShift File Integrity Operator 0.1.24	180
6.1.9.1. New features and enhancements	180
6.1.9.2. Bug fixes	181
6.1.10. OpenShift File Integrity Operator 0.1.22	181
6.1.10.1. Bug fixes	181
6.1.11. OpenShift File Integrity Operator 0.1.21	181
6.1.11.1. New features and enhancements	181
6.1.11.2. Bug fixes	181
6.1.12. Additional resources	182
6.2. INSTALLING THE FILE INTEGRITY OPERATOR	182
6.2.1. Installing the File Integrity Operator using the web console	182
6.2.2. Installing the File Integrity Operator using the CLI	182
6.2.3. Additional resources	184
6.3. UPDATING THE FILE INTEGRITY OPERATOR	184
6.3.1. Preparing for an Operator update	184
6.3.2. Changing the update channel for an Operator	184
6.3.3. Manually approving a pending Operator update	185
6.4. UNDERSTANDING THE FILE INTEGRITY OPERATOR	185
6.4.1. Creating the FileIntegrity custom resource	186
6.4.2. Checking the FileIntegrity custom resource status	187
6.4.3. FileIntegrity custom resource phases	187
6.4.4. Understanding the FileIntegrityNodeStatuses object	188
6.4.5. FileIntegrityNodeStatus CR status types	189
6.4.5.1. FileIntegrityNodeStatus CR success example	189
6.4.5.2. FileIntegrityNodeStatus CR failure status example	189
6.4.6. Understanding events	191
6.5. CONFIGURING THE CUSTOM FILE INTEGRITY OPERATOR	192
6.5.1. Viewing FileIntegrity object attributes	192
6.5.2. Important attributes	193
6.5.3. Examine the default configuration	194
6.5.4. Understanding the default File Integrity Operator configuration	194
6.5.5. Supplying a custom AIDE configuration	195
6.5.6. Defining a custom File Integrity Operator configuration	195
6.5.7. Changing the custom File Integrity configuration	196
6.6. PERFORMING ADVANCED CUSTOM FILE INTEGRITY OPERATOR TASKS	196
6.6.1. Reinitializing the database	196
6.6.2. Machine config integration	197

6.6.3. Exploring the daemon sets	197
6.7. TROUBLESHOOTING THE FILE INTEGRITY OPERATOR	198
6.7.1. General troubleshooting	198
6.7.2. Checking the AIDE configuration	198
6.7.3. Determining the FileIntegrity object's phase	198
6.7.4. Determining that the daemon set's pods are running on the expected nodes	198
CHAPTER 7. SECURITY PROFILES OPERATOR	200
7.1. SECURITY PROFILES OPERATOR OVERVIEW	200
7.2. SECURITY PROFILES OPERATOR RELEASE NOTES	200
7.2.1. Security Profiles Operator 0.8.2	200
7.2.1.1. Bug fixes	200
7.2.2. Security Profiles Operator 0.8.0	201
7.2.2.1. Bug fixes	201
7.2.3. Security Profiles Operator 0.7.1	201
7.2.3.1. New features and enhancements	201
7.2.3.2. Deprecated and removed features	201
7.2.3.3. Bug fixes	202
Known issue	202
7.2.4. Security Profiles Operator 0.5.2	202
Known issue	202
7.2.5. Security Profiles Operator 0.5.0	202
Known issue	202
7.3. UNDERSTANDING THE SECURITY PROFILES OPERATOR	202
7.3.1. About Security Profiles	203
7.4. ENABLING THE SECURITY PROFILES OPERATOR	203
7.4.1. Installing the Security Profiles Operator	203
7.4.2. Installing the Security Profiles Operator using the CLI	204
7.4.3. Configuring logging verbosity	205
7.5. MANAGING SECCOMP PROFILES	205
7.5.1. Creating seccomp profiles	206
7.5.2. Applying seccomp profiles to a pod	206
7.5.2.1. Binding workloads to profiles with ProfileBindings	208
7.5.3. Recording profiles from workloads	209
7.5.3.1. Merging per-container profile instances	211
Additional resources	212
7.6. MANAGING SELINUX PROFILES	212
7.6.1. Creating SELinux profiles	212
7.6.2. Applying SELinux profiles to a pod	214
7.6.2.1. Applying SELinux log policies	215
7.6.2.2. Binding workloads to profiles with ProfileBindings	215
7.6.2.3. Replicating controllers and SecurityContextConstraints	216
7.6.3. Recording profiles from workloads	218
7.6.3.1. Merging per-container profile instances	220
7.6.3.2. About seLinuxContext: RunAsAny	221
Additional resources	222
7.7. ADVANCED SECURITY PROFILES OPERATOR TASKS	222
7.7.1. Restrict the allowed syscalls in seccomp profiles	222
7.7.2. Base syscalls for a container runtime	222
7.7.3. Enabling memory optimization in the spod daemon	223
7.7.4. Customizing daemon resource requirements	223
7.7.5. Setting a custom priority class name for the spod daemon pod	224
7.7.6. Using metrics	224

7.7.6.1. controller-runtime metrics	225
7.7.7. Using the log enricher	226
7.7.7.1. Using the log enricher to trace an application	227
7.7.8. Configuring webhooks	229
7.8. TROUBLESHOOTING THE SECURITY PROFILES OPERATOR	229
7.8.1. Inspecting seccomp profiles	229
7.9. UNINSTALLING THE SECURITY PROFILES OPERATOR	230
7.9.1. Uninstall the Security Profiles Operator using the web console	230
CHAPTER 8. NBDE TANG SERVER OPERATOR	232
8.1. NBDE TANG SERVER OPERATOR OVERVIEW	232
8.2. NBDE TANG SERVER OPERATOR RELEASE NOTES	232
8.3. UNDERSTANDING THE NBDE TANG SERVER OPERATOR	232
8.3.1. Additional resources	232
8.4. INSTALLING THE NBDE TANG SERVER OPERATOR	232
8.4.1. Installing the NBDE Tang Server Operator using the web console	233
8.4.2. Installing the NBDE Tang Server Operator using CLI	234
8.5. CONFIGURING AND MANAGING TANG SERVERS USING THE NBDE TANG SERVER OPERATOR	235
8.5.1. Deploying a Tang server using the NBDE Tang Server Operator	235
8.5.2. Rotating keys using the NBDE Tang Server Operator	241
8.5.3. Deleting hidden keys with the NBDE Tang Server Operator	242
8.6. IDENTIFYING URL OF A TANG SERVER DEPLOYED WITH THE NBDE TANG SERVER OPERATOR	244
8.6.1. Identifying URL of the NBDE Tang Server Operator using the web console	244
8.6.2. Identifying URL of the NBDE Tang Server Operator using CLI	246
8.6.3. Additional resources	247
CHAPTER 9. CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT	249
9.1. CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT OVERVIEW	249
9.1.1. About the cert-manager Operator for Red Hat OpenShift	249
9.1.2. Supported issuer types	249
9.1.3. Certificate request methods	249
9.1.4. Additional resources	250
9.2. CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT RELEASE NOTES	250
9.2.1. cert-manager Operator for Red Hat OpenShift 1.13.1	250
9.2.1.1. CVEs	250
9.2.2. cert-manager Operator for Red Hat OpenShift 1.13.0	250
9.2.2.1. New features and enhancements	251
9.2.2.2. CVEs	251
9.2.3. Release notes for cert-manager Operator for Red Hat OpenShift 1.12.1	251
9.2.3.1. Bug fixes	251
9.2.3.2. CVEs	251
9.2.4. Release notes for cert-manager Operator for Red Hat OpenShift 1.12.0 9.2.4.1. Bug fixes	252 252
9.2.5. Release notes for cert-manager Operator for Red Hat OpenShift 1.11.5	252
9.2.5.1. Bug fixes	252
9.2.5.2. CVEs	253
9.2.6. Release notes for cert-manager Operator for Red Hat OpenShift 1.11.4	253
9.2.6.1. Bug fixes	253
9.2.7. Release notes for cert-manager Operator for Red Hat OpenShift 1.11.1	253
9.2.7.1. New features and enhancements	254
9.2.7.1.1. Setting log levels for cert-manager and the cert-manager Operator for Red Hat OpenShift	254
9.2.7.1.2. Authenticating the cert-manager Operator for Red Hat OpenShift with AWS	254
9.2.7.1.3. Authenticating the cert-manager Operator for Red Hat OpenShift with GCP	254

9.2.7.2. Bug fixes	254
9.2.7.3. Known issues	255
9.2.8. Release notes for cert-manager Operator for Red Hat OpenShift 1.10.3	255
9.2.8.1. CVEs	255
9.2.9. Release notes for cert-manager Operator for Red Hat OpenShift 1.10.2	256
9.2.9.1. New features and enhancements	256
9.2.9.2. Bug fixes	257
9.2.9.3. Known issues	257
9.3. INSTALLING THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT	257
9.3.1. Installing the cert-manager Operator for Red Hat OpenShift using the web console	257
9.3.2. Understanding update channels of the cert-manager Operator for Red Hat OpenShift	259
9.3.2.1. stable-v1 channel	259
9.3.2.2. stable-v1.y channel	259
9.3.3. Additional resources	260
9.4. CONFIGURING AN ACME ISSUER	260
9.4.1. About ACME issuers	260
9.4.1.1. Supported ACME challenges types	261
9.4.1.2. Supported DNS-01 providers	261
9.4.2. Configuring an ACME issuer to solve HTTP-01 challenges	261
9.4.3. Configuring an ACME issuer by using explicit credentials for AWS Route53	264
9.4.4. Configuring an ACME issuer by using ambient credentials on AWS	266
9.4.5. Configuring an ACME issuer by using explicit credentials for GCP Cloud DNS	268
9.4.6. Configuring an ACME issuer by using ambient credentials on GCP	270
9.4.7. Configuring an ACME issuer by using explicit credentials for Microsoft Azure DNS	272
9.4.8. Additional resources	274
9.5. CONFIGURING CERTIFICATES WITH AN ISSUER	274
9.5.1. Creating certificates for user workloads	275
9.5.2. Creating certificates for the API server	276
9.5.3. Creating certificates for the Ingress Controller	277
9.5.4. Additional resources	278
9.6. ENABLING MONITORING FOR THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT	278
9.6.1. Enabling monitoring by using a service monitor for the cert-manager Operator for Red Hat OpenSh	
	278
9.6.2. Querying metrics for the cert-manager Operator for Red Hat OpenShift	280
9.7. CONFIGURING THE EGRESS PROXY FOR THE CERT-MANAGER OPERATOR FOR RED HAT OPENS	SHIFT
	281
9.7.1. Injecting a custom CA certificate for the cert-manager Operator for Red Hat OpenShift	281
9.7.2. Additional resources	282
9.8. CUSTOMIZING CERT-MANAGER OPERATOR API FIELDS	282
9.8.1. Customizing cert-manager by overriding environment variables from the cert-manager Operator AI	٦
	282
9.8.2. Customizing cert-manager by overriding arguments from the cert-manager Operator API	284
9.8.3. Deleting a TLS secret automatically upon Certificate removal	286
9.8.4. Overriding CPU and memory limits for the cert-manager components	287
9.9. AUTHENTICATING THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT WITH AWS SECU TOKEN SERVICE	RITY 291
9.9.1. Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift for the AWS Se	ecurity
Token Service cluster	291
9.9.2. Additional resources	293
9.10. CONFIGURING LOG LEVELS FOR CERT-MANAGER AND THE CERT-MANAGER OPERATOR FOR HAT OPENSHIFT	293
9.10.1. Setting a log level for cert-manager	293
9.10.2. Setting a log level for the cert-manager Operator for Red Hat OpenShift	294

9.10.3. Additional resources 9.11. AUTHENTICATING THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT WITH GCP WORKL IDENTITY	295 _OAD 295
9.11.1. Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift with GCP Workl Identity 9.11.2. Additional resources	load 295 298
9.12. AUTHENTICATING THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT ON AWS	298
9.12.1. Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift on AWS	298
9.13. AUTHENTICATING THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT ON GCP	300
9.13.1. Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift on GCP	300
9.14. UNINSTALLING THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT	302
9.14.1. Uninstalling the cert-manager Operator for Red Hat OpenShift	302
9.14.2. Removing cert-manager Operator for Red Hat OpenShift resources	302
CHAPTER 10. VIEWING AUDIT LOGS	305
10.1. ABOUT THE API AUDIT LOG	305
10.2. VIEWING THE AUDIT LOGS	306
10.3. FILTERING AUDIT LOGS	310
10.4. GATHERING AUDIT LOGS	311
10.5. ADDITIONAL RESOURCES	311
CHAPTER 11. CONFIGURING THE AUDIT LOG POLICY	
11.1. ABOUT AUDIT LOG POLICY PROFILES	313
11.2. CONFIGURING THE AUDIT LOG POLICY	314
11.3. CONFIGURING THE AUDIT LOG POLICY WITH CUSTOM RULES 11.4. DISABLING AUDIT LOGGING	315 316
	510
CHAPTER 12. CONFIGURING TLS SECURITY PROFILES	319
12.1. UNDERSTANDING TLS SECURITY PROFILES	319
12.2. VIEWING TLS SECURITY PROFILE DETAILS	320
12.3. CONFIGURING THE TLS SECURITY PROFILE FOR THE INGRESS CONTROLLER 12.4. CONFIGURING THE TLS SECURITY PROFILE FOR THE CONTROL PLANE	322
12.5. CONFIGURING THE TLS SECURITY PROFILE FOR THE CONTROL PLANE	324 327
CHAPTER 13. CONFIGURING SECCOMP PROFILES	330
13.1. VERIFYING THE DEFAULT SECCOMP PROFILE APPLIED TO A POD	330
13.1.1. Upgraded cluster 13.1.2. Newly installed cluster	331
13.2. CONFIGURING A CUSTOM SECCOMP PROFILE	331 332
13.2.1. Creating seccomp profiles	332
13.2.2. Setting up the custom seccomp profile	333
13.2.3. Applying the custom seccomp profile to the workload	333
13.3. ADDITIONAL RESOURCES	334
CHAPTER 14. ALLOWING JAVASCRIPT-BASED ACCESS TO THE API SERVER FROM ADDITIONAL HOST	TS . 335
14.1. ALLOWING JAVASCRIPT-BASED ACCESS TO THE API SERVER FROM ADDITIONAL HOSTS	335
CHAPTER 15. ENCRYPTING ETCD DATA	337
15.1. ABOUT ETCD ENCRYPTION	337
15.2. SUPPORTED ENCRYPTION TYPES	337
15.3. ENABLING ETCD ENCRYPTION	337
15.4. DISABLING ETCD ENCRYPTION	339
CHAPTER 16. SCANNING PODS FOR VULNERABILITIES	342

16.1. INSTALLING THE RED HAT QUAY CONTAINER SECURITY OPERATOR	342
16.2. USING THE RED HAT QUAY CONTAINER SECURITY OPERATOR	343
16.3. QUERYING IMAGE VULNERABILITIES FROM THE CLI	345
CHAPTER 17. NETWORK-BOUND DISK ENCRYPTION (NBDE)	347
17.1. ABOUT DISK ENCRYPTION TECHNOLOGY	347
17.1.1. Disk encryption technology comparison	347
17.1.1.1. Key escrow	347
17.1.1.2. TPM encryption	347
17.1.1.3. Network-Bound Disk Encryption (NBDE)	348
17.1.1.4. Secret sharing encryption	349
17.1.2. Tang server disk encryption	349
17.1.3. Tang server location planning	350
17.1.4. Tang server sizing requirements	351
17.1.5. Logging considerations	352
17.2. TANG SERVER INSTALLATION CONSIDERATIONS	352
17.2.1. Installation scenarios	352
17.2.2. Installing a Tang server	353
17.2.2.1. Compute requirements	353
17.2.2.2. Automatic start at boot	353
17.2.2.3. HTTP versus HTTPS	353
17.3. TANG SERVER ENCRYPTION KEY MANAGEMENT	354
17.3.1. Backing up keys for a Tang server	354
17.3.2. Recovering keys for a Tang server	354
17.3.3. Rekeying Tang servers	354
17.3.3.1. Generating a new Tang server key	355
17.3.3.2. Rekeying all NBDE nodes	357
17.3.3.3. Troubleshooting temporary rekeying errors for Tang servers	360
17.3.3.4. Troubleshooting permanent rekeying errors for Tang servers	360
17.3.4. Deleting old Tang server keys	362
17.4. DISASTER RECOVERY CONSIDERATIONS	363
17.4.1. Loss of a client machine	363
17.4.2. Planning for a loss of client network connectivity	363
17.4.3. Unexpected loss of network connectivity	364
17.4.4. Recovering network connectivity manually	364
17.4.5. Emergency recovery of network connectivity	364
17.4.6. Loss of a network segment	365
17.4.7. Loss of a Tang server	365
17.4.8. Rekeying compromised key material	365

# CHAPTER 1. OPENSHIFT CONTAINER PLATFORM SECURITY AND COMPLIANCE

# **1.1. SECURITY OVERVIEW**

It is important to understand how to properly secure various aspects of your OpenShift Container Platform cluster.

### **Container security**

A good starting point to understanding OpenShift Container Platform security is to review the concepts in Understanding container security. This and subsequent sections provide a high-level walkthrough of the container security measures available in OpenShift Container Platform, including solutions for the host layer, the container and orchestration layer, and the build and application layer. These sections also include information on the following topics:

- Why container security is important and how it compares with existing security standards.
- Which container security measures are provided by the host (RHCOS and RHEL) layer and which are provided by OpenShift Container Platform.
- How to evaluate your container content and sources for vulnerabilities.
- How to design your build and deployment process to proactively check container content.
- How to control access to containers through authentication and authorization.
- How networking and attached storage are secured in OpenShift Container Platform.
- Containerized solutions for API management and SSO.

### Auditing

OpenShift Container Platform auditing provides a security-relevant chronological set of records documenting the sequence of activities that have affected the system by individual users, administrators, or other components of the system. Administrators can configure the audit log policy and view audit logs.

### Certificates

Certificates are used by various components to validate access to the cluster. Administrators can replace the default ingress certificate, add API server certificates, or add a service certificate.

You can also review more details about the types of certificates used by the cluster:

- User-provided certificates for the API server
- Proxy certificates
- Service CA certificates
- Node certificates
- Bootstrap certificates
- etcd certificates
- OLM certificates

- Aggregated API client certificates
- Machine Config Operator certificates
- User-provided certificates for default ingress
- Ingress certificates
- Monitoring and cluster logging Operator component certificates
- Control plane certificates

#### **Encrypting data**

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.

#### Vulnerability scanning

Administrators can use the Red Hat Quay Container Security Operator to run vulnerability scans and review information about detected vulnerabilities.

# **1.2. COMPLIANCE OVERVIEW**

For many OpenShift Container Platform customers, regulatory readiness, or compliance, on some level is required before any systems can be put into production. That regulatory readiness can be imposed by national standards, industry standards, or the organization's corporate governance framework.

#### **Compliance checking**

Administrators can use the Compliance Operator to run compliance scans and recommend remediations for any issues found. The **oc-compliance** plugin is an OpenShift CLI (**oc**) plugin that provides a set of utilities to easily interact with the Compliance Operator.

#### File integrity checking

Administrators can use the File Integrity Operator to continually run file integrity checks on cluster nodes and provide a log of files that have been modified.

# **1.3. ADDITIONAL RESOURCES**

- Understanding authentication
- Configuring the internal OAuth server
- Understanding identity provider configuration
- Using RBAC to define and apply permissions
- Managing security context constraints

# **CHAPTER 2. CONTAINER SECURITY**

# 2.1. UNDERSTANDING CONTAINER SECURITY

Securing a containerized application relies on multiple levels of security:

• Container security begins with a trusted base container image and continues through the container build process as it moves through your CI/CD pipeline.



# IMPORTANT

Image streams by default do not automatically update. This default behavior might create a security issue because security updates to images referenced by an image stream do not automatically occur. For information about how to override this default behavior, see Configuring periodic importing of imagestreamtags.

- When a container is deployed, its security depends on it running on secure operating systems and networks, and establishing firm boundaries between the container itself and the users and hosts that interact with it.
- Continued security relies on being able to scan container images for vulnerabilities and having an efficient way to correct and replace vulnerable images.

Beyond what a platform such as OpenShift Container Platform offers out of the box, your organization will likely have its own security demands. Some level of compliance verification might be needed before you can even bring OpenShift Container Platform into your data center.

Likewise, you may need to add your own agents, specialized hardware drivers, or encryption features to OpenShift Container Platform, before it can meet your organization's security standards.

This guide provides a high-level walkthrough of the container security measures available in OpenShift Container Platform, including solutions for the host layer, the container and orchestration layer, and the build and application layer. It then points you to specific OpenShift Container Platform documentation to help you achieve those security measures.

This guide contains the following information:

- Why container security is important and how it compares with existing security standards.
- Which container security measures are provided by the host (RHCOS and RHEL) layer and which are provided by OpenShift Container Platform.
- How to evaluate your container content and sources for vulnerabilities.
- How to design your build and deployment process to proactively check container content.
- How to control access to containers through authentication and authorization.
- How networking and attached storage are secured in OpenShift Container Platform.
- Containerized solutions for API management and SSO.

The goal of this guide is to understand the incredible security benefits of using OpenShift Container Platform for your containerized workloads and how the entire Red Hat ecosystem plays a part in making

and keeping containers secure. It will also help you understand how you can engage with the OpenShift Container Platform to achieve your organization's security goals.

# 2.1.1. What are containers?

Containers package an application and all its dependencies into a single image that can be promoted from development, to test, to production, without change. A container might be part of a larger application that works closely with other containers.

Containers provide consistency across environments and multiple deployment targets: physical servers, virtual machines (VMs), and private or public cloud.

Some of the benefits of using containers include:

Infrastructure	Applications
Sandboxed application processes on a shared Linux operating system kernel	Package my application and all of its dependencies
Simpler, lighter, and denser than virtual machines	Deploy to any environment in seconds and enable CI/CD
Portable across different environments	Easily access and share containerized components

See Understanding Linux containers from the Red Hat Customer Portal to find out more about Linux containers. To learn about RHEL container tools, see Building, running, and managing containers in the RHEL product documentation.

# 2.1.2. What is OpenShift Container Platform?

Automating how containerized applications are deployed, run, and managed is the job of a platform such as OpenShift Container Platform. At its core, OpenShift Container Platform relies on the Kubernetes project to provide the engine for orchestrating containers across many nodes in scalable data centers.

Kubernetes is a project, which can run using different operating systems and add-on components that offer no guarantees of supportability from the project. As a result, the security of different Kubernetes platforms can vary.

OpenShift Container Platform is designed to lock down Kubernetes security and integrate the platform with a variety of extended components. To do this, OpenShift Container Platform draws on the extensive Red Hat ecosystem of open source technologies that include the operating systems, authentication, storage, networking, development tools, base container images, and many other components.

OpenShift Container Platform can leverage Red Hat's experience in uncovering and rapidly deploying fixes for vulnerabilities in the platform itself as well as the containerized applications running on the platform. Red Hat's experience also extends to efficiently integrating new components with OpenShift Container Platform as they become available and adapting technologies to individual customer needs.

#### Additional resources

• OpenShift Container Platform architecture

### • OpenShift Security Guide

# 2.2. UNDERSTANDING HOST AND VM SECURITY

Both containers and virtual machines provide ways of separating applications running on a host from the operating system itself. Understanding RHCOS, which is the operating system used by OpenShift Container Platform, will help you see how the host systems protect containers and hosts from each other.

# 2.2.1. Securing containers on Red Hat Enterprise Linux CoreOS (RHCOS)

Containers simplify the act of deploying many applications to run on the same host, using the same kernel and container runtime to spin up each container. The applications can be owned by many users and, because they are kept separate, can run different, and even incompatible, versions of those applications at the same time without issue.

In Linux, containers are just a special type of process, so securing containers is similar in many ways to securing any other running process. An environment for running containers starts with an operating system that can secure the host kernel from containers and other processes running on the host, as well as secure containers from each other.

Because OpenShift Container Platform 4.13 runs on RHCOS hosts, with the option of using Red Hat Enterprise Linux (RHEL) as worker nodes, the following concepts apply by default to any deployed OpenShift Container Platform cluster. These RHEL security features are at the core of what makes running containers in OpenShift Container Platform more secure:

- *Linux namespaces* enable creating an abstraction of a particular global system resource to make it appear as a separate instance to processes within a namespace. Consequently, several containers can use the same computing resource simultaneously without creating a conflict. Container namespaces that are separate from the host by default include mount table, process table, network interface, user, control group, UTS, and IPC namespaces. Those containers that need direct access to host namespaces need to have elevated permissions to request that access. See Overview of Containers in Red Hat Systems from the RHEL 8 container documentation for details on the types of namespaces.
- *SELinux* provides an additional layer of security to keep containers isolated from each other and from the host. SELinux allows administrators to enforce mandatory access controls (MAC) for every user, application, process, and file.



# WARNING

Disabling SELinux on RHCOS is not supported.

- *CGroups* (control groups) limit, account for, and isolate the resource usage (CPU, memory, disk I/O, network, etc.) of a collection of processes. CGroups are used to ensure that containers on the same host are not impacted by each other.
- Secure computing mode (seccomp) profiles can be associated with a container to restrict available system calls. See page 94 of the OpenShift Security Guide for details about seccomp.

• Deploying containers using *RHCOS* reduces the attack surface by minimizing the host environment and tuning it for containers. The CRI-O container engine further reduces that attack surface by implementing only those features required by Kubernetes and OpenShift Container Platform to run and manage containers, as opposed to other container engines that implement desktop-oriented standalone features.

RHCOS is a version of Red Hat Enterprise Linux (RHEL) that is specially configured to work as control plane (master) and worker nodes on OpenShift Container Platform clusters. So RHCOS is tuned to efficiently run container workloads, along with Kubernetes and OpenShift Container Platform services.

To further protect RHCOS systems in OpenShift Container Platform clusters, most containers, except those managing or monitoring the host system itself, should run as a non-root user. Dropping the privilege level or creating containers with the least amount of privileges possible is recommended best practice for protecting your own OpenShift Container Platform clusters.

#### Additional resources

- How nodes enforce resource constraints
- Managing security context constraints
- Supported platforms for OpenShift clusters
- Requirements for a cluster with user-provisioned infrastructure
- Choosing how to configure RHCOS
- Ignition
- Kernel arguments
- Kernel modules
- Disk encryption
- Chrony time service
- About the OpenShift Update Service

# 2.2.2. Comparing virtualization and containers

Traditional virtualization provides another way to keep application environments separate on the same physical host. However, virtual machines work in a different way than containers. Virtualization relies on a hypervisor spinning up guest virtual machines (VMs), each of which has its own operating system (OS), represented by a running kernel, as well as the running application and its dependencies.

With VMs, the hypervisor isolates the guests from each other and from the host kernel. Fewer individuals and processes have access to the hypervisor, reducing the attack surface on the physical server. That said, security must still be monitored: one guest VM might be able to use hypervisor bugs to gain access to another VM or the host kernel. And, when the OS needs to be patched, it must be patched on all guest VMs using that OS.

Containers can be run inside guest VMs, and there might be use cases where this is desirable. For example, you might be deploying a traditional application in a container, perhaps to lift-and-shift an application to the cloud.

Container separation on a single host, however, provides a more lightweight, flexible, and easier-toscale deployment solution. This deployment model is particularly appropriate for cloud-native applications. Containers are generally much smaller than VMs and consume less memory and CPU.

See Linux Containers Compared to KVM Virtualization in the RHEL 7 container documentation to learn about the differences between container and VMs.

# 2.2.3. Securing OpenShift Container Platform

When you deploy OpenShift Container Platform, you have the choice of an installer-provisioned infrastructure (there are several available platforms) or your own user-provisioned infrastructure. Some low-level security-related configuration, such as adding kernel modules required at first boot, might benefit from a user-provisioned infrastructure. Likewise, user-provisioned infrastructure is appropriate for disconnected OpenShift Container Platform deployments.

Keep in mind that, when it comes to making security enhancements and other configuration changes to OpenShift Container Platform, the goals should include:

- Keeping the underlying nodes as generic as possible. You want to be able to easily throw away and spin up similar nodes quickly and in prescriptive ways.
- Managing modifications to nodes through OpenShift Container Platform as much as possible, rather than making direct, one-off changes to the nodes.

In pursuit of those goals, most node changes should be done during installation through Ignition or later using MachineConfigs that are applied to sets of nodes by the Machine Config Operator. Examples of security-related configuration changes you can do in this way include:

- Adding kernel arguments
- Adding kernel modules
- Configuring disk encryption
- Configuring the chrony time service

Besides the Machine Config Operator, there are several other Operators available to configure OpenShift Container Platform infrastructure that are managed by the Cluster Version Operator (CVO). The CVO is able to automate many aspects of OpenShift Container Platform cluster updates.

# 2.3. HARDENING RHCOS

RHCOS was created and tuned to be deployed in OpenShift Container Platform with few if any changes needed to RHCOS nodes. Every organization adopting OpenShift Container Platform has its own requirements for system hardening. As a RHEL system with OpenShift-specific modifications and features added (such as Ignition, ostree, and a read-only /**usr** to provide limited immutability), RHCOS can be hardened just as you would any RHEL system. Differences lie in the ways you manage the hardening.

A key feature of OpenShift Container Platform and its Kubernetes engine is to be able to quickly scale applications and infrastructure up and down as needed. Unless it is unavoidable, you do not want to make direct changes to RHCOS by logging into a host and adding software or changing settings. You want to have the OpenShift Container Platform installer and control plane manage changes to RHCOS so new nodes can be spun up without manual intervention.

So, if you are setting out to harden RHCOS nodes in OpenShift Container Platform to meet your security needs, you should consider both what to harden and how to go about doing that hardening.

# 2.3.1. Choosing what to harden in RHCOS

The RHEL 8 Security Hardening guide describes how you should approach security for any RHEL system.

Use this guide to learn how to approach cryptography, evaluate vulnerabilities, and assess threats to various services. Likewise, you can learn how to scan for compliance standards, check file integrity, perform auditing, and encrypt storage devices.

With the knowledge of what features you want to harden, you can then decide how to harden them in RHCOS.

# 2.3.2. Choosing how to harden RHCOS

Direct modification of RHCOS systems in OpenShift Container Platform is discouraged. Instead, you should think of modifying systems in pools of nodes, such as worker nodes and control plane nodes. When a new node is needed, in non-bare metal installs, you can request a new node of the type you want and it will be created from an RHCOS image plus the modifications you created earlier.

There are opportunities for modifying RHCOS before installation, during installation, and after the cluster is up and running.

### 2.3.2.1. Hardening before installation

For bare metal installations, you can add hardening features to RHCOS before beginning the OpenShift Container Platform installation. For example, you can add kernel options when you boot the RHCOS installer to turn security features on or off, such as various SELinux booleans or low-level settings, such as symmetric multithreading.

WARNING

Disabling SELinux on RHCOS nodes is not supported.

Although bare metal RHCOS installations are more difficult, they offer the opportunity of getting operating system changes in place before starting the OpenShift Container Platform installation. This can be important when you need to ensure that certain features, such as disk encryption or special networking settings, be set up at the earliest possible moment.

# 2.3.2.2. Hardening during installation

You can interrupt the OpenShift Container Platform installation process and change Ignition configs. Through Ignition configs, you can add your own files and systemd services to the RHCOS nodes. You can also make some basic security-related changes to the **install-config.yaml** file used for installation. Contents added in this way are available at each node's first boot.

# 2.3.2.3. Hardening after the cluster is running

After the OpenShift Container Platform cluster is up and running, there are several ways to apply hardening features to RHCOS:

- Daemon set: If you need a service to run on every node, you can add that service with a Kubernetes **DaemonSet** object.
- Machine config: **MachineConfig** objects contain a subset of Ignition configs in the same format. By applying machine configs to all worker or control plane nodes, you can ensure that the next node of the same type that is added to the cluster has the same changes applied.

All of the features noted here are described in the OpenShift Container Platform product documentation.

#### Additional resources

- OpenShift Security Guide
- Choosing how to configure RHCOS
- Modifying Nodes
- Manually creating the installation configuration file
- Creating the Kubernetes manifest and Ignition config files
- Installing RHCOS by using an ISO image
- Customizing nodes
- Adding kernel arguments to Nodes
- Installation configuration parameters
- RHEL core crypto components

# 2.4. CONTAINER IMAGE SIGNATURES

Red Hat delivers signatures for the images in the Red Hat Container Registries. Those signatures can be automatically verified when being pulled to OpenShift Container Platform 4 clusters by using the Machine Config Operator (MCO).

Quay.io serves most of the images that make up OpenShift Container Platform, and only the release image is signed. Release images refer to the approved OpenShift Container Platform images, offering a degree of protection against supply chain attacks. However, some extensions to OpenShift Container Platform, such as logging, monitoring, and service mesh, are shipped as Operators from the Operator Lifecycle Manager (OLM). Those images ship from the Red Hat Ecosystem Catalog Container images registry.

To verify the integrity of those images between Red Hat registries and your infrastructure, enable signature verification.

# 2.4.1. Enabling signature verification for Red Hat Container Registries

Enabling container signature validation for Red Hat Container Registries requires writing a signature verification policy file specifying the keys to verify images from these registries. For RHEL8 nodes, the registries are already defined in /**etc/containers/registries.d** by default.

### Procedure

1. Create a Butane config file, **51-worker-rh-registry-trust.bu**, containing the necessary configuration for the worker nodes.



### NOTE

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

```
variant: openshift
version: 4.13.0
metadata:
 name: 51-worker-rh-registry-trust
 labels:
  machineconfiguration.openshift.io/role: worker
storage:
 files:
 - path: /etc/containers/policy.json
  mode: 0644
  overwrite: true
  contents:
   inline: |
     {
      "default": [
         "type": "insecureAcceptAnything"
       }
      ],
      "transports": {
       "docker": {
         "registry.access.redhat.com": [
          {
           "type": "signedBy",
           "keyType": "GPGKeys",
           "keyPath": "/etc/pki/rpm-gpg/RPM-GPG-KEY-redhat-release"
          }
        ],
         "registry.redhat.io": [
           "type": "signedBy",
           "keyType": "GPGKeys",
           "keyPath": "/etc/pki/rpm-gpg/RPM-GPG-KEY-redhat-release"
          }
        ]
       },
        "docker-daemon": {
         "":[
          {
            "type": "insecureAcceptAnything"
          }
        1
       }
      }
     }
```

2. Use Butane to generate a machine config YAML file, **51-worker-rh-registry-trust.yaml**, containing the file to be written to disk on the worker nodes:

\$ butane 51-worker-rh-registry-trust.bu -o 51-worker-rh-registry-trust.yaml

3. Apply the created machine config:

\$ oc apply -f 51-worker-rh-registry-trust.yaml

- 4. Check that the worker machine config pool has rolled out with the new machine config:
  - a. Check that the new machine config was created:

\$ oc get mc

#### Sample output

NAME GENERATEDBYCONTROLLER			
IGNITIONVERSION AGE			
	0033bb5cb5ea132060b0a		
3.2.0 25m			
	0033bb5cb5ea132060b0a		
3.2.0 25m			
01-master-container-runtime			
a2178ad522c49ee330b0033bb5cb5ea132060b0a 3.2.0	25m		
	30b0033bb5cb5ea132060b0a		
3.2.0 25m			
01-worker-container-runtime			
a2178ad522c49ee330b0033bb5cb5ea132060b0a 3.2.0	25m		
	30b0033bb5cb5ea132060b0a		
3.2.0 25m	0.0.0 10-		
51-master-rh-registry-trust	3.2.0 13s		
51-worker-rh-registry-trust	3.2.0 53s <b>1</b>		
99-master-generated-crio-seccomp-use-default	3.2.0		
25m			
99-master-generated-registries			
a2178ad522c49ee330b0033bb5cb5ea132060b0a 3.2.0	25m		
99-master-ssh	3.2.0 28m		
99-worker-generated-crio-seccomp-use-default	3.2.0		
25m			
99-worker-generated-registries	05		
a2178ad522c49ee330b0033bb5cb5ea132060b0a 3.2.0	25m		
99-worker-ssh	3.2.0 28m		
rendered-master-af1e7ff78da0a9c851bab4be2777773b	0-		
a2178ad522c49ee330b0033bb5cb5ea132060b0a 3.2.0	8s		
rendered-master-cd51fd0c47e91812bfef2765c52ec7e6 a2178ad522c49ee330b0033bb5cb5ea132060b0a 3.2.0	24m		
rendered-worker-2b52f75684fbc711bd1652dd86fd0b82	24111		
a2178ad522c49ee330b0033bb5cb5ea132060b0a 3.2.0	24m		
rendered-worker-be3b3bce4f4aa52a62902304bac9da3c	24111		
a2178ad522c49ee330b0033bb5cb5ea132060b0a 3.2.0	490 2		
a21/0au322049883300003300300384132000008 3.2.0	48s <b>2</b>		

New machine config



New rendered machine config

b. Check that the worker machine config pool is updating with the new machine config:

\$ oc get mcp

#### Sample output

```
NAME
       CONFIG
                                   UPDATED UPDATING DEGRADED
MACHINECOUNT READYMACHINECOUNT UPDATEDMACHINECOUNT
DEGRADEDMACHINECOUNT AGE
master rendered-master-af1e7ff78da0a9c851bab4be2777773b True
                                                        False
False
       3
              3
                        3
                                   0
                                               30m
worker rendered-worker-be3b3bce4f4aa52a62902304bac9da3c False
                                                         True
False
       3
              0
                        0
                                   0
                                               30m 🚺
```



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.

- 5. If your cluster uses any RHEL7 worker nodes, when the worker machine config pool is updated, create YAML files on those nodes in the /etc/containers/registries.d directory, which specify the location of the detached signatures for a given registry server. The following example works only for images hosted in registry.access.redhat.com and registry.redhat.io.
  - a. Start a debug session to each RHEL7 worker node:



\$ oc debug node/<node\_name>

- b. Change your root directory to /host:
  - sh-4.2# chroot /host
- c. Create a /etc/containers/registries.d/registry.redhat.io.yaml file that contains the following:

docker: registry.redhat.io: sigstore: https://registry.redhat.io/containers/sigstore

d. Create a /etc/containers/registries.d/registry.access.redhat.com.yaml file that contains the following:

docker: registry.access.redhat.com: sigstore: https://access.redhat.com/webassets/docker/content/sigstore

e. Exit the debug session.

# 2.4.2. Verifying the signature verification configuration

After you apply the machine configs to the cluster, the Machine Config Controller detects the new MachineConfig object and generates a new rendered-worker-<hash> version.

#### Prerequisites

• You enabled signature verification by using a machine config file.

#### Procedure

1. On the command line, run the following command to display information about a desired worker:



\$ oc describe machineconfigpool/worker

### Example output of initial worker monitoring

Name: worker Namespace: machineconfiguration.openshift.io/mco-built-in= Labels: Annotations: <none> API Version: machineconfiguration.openshift.io/v1 MachineConfigPool Kind: Metadata: Creation Timestamp: 2019-12-19T02:02:12Z Generation: 3 Resource Version: 16229 Self Link: /apis/machineconfiguration.openshift.io/v1/machineconfigpools/worker UID: 92697796-2203-11ea-b48c-fa163e3940e5 Spec: Configuration: Name: rendered-worker-f6819366eb455a401c42f8d96ab25c02 Source: API Version: machineconfiguration.openshift.io/v1 MachineConfig Kind: Name: 00-worker API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig Name: 01-worker-container-runtime API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig 01-worker-kubelet Name: API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig Name: 51-worker-rh-registry-trust API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig 99-worker-92697796-2203-11ea-b48c-fa163e3940e5-registries Name: API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig 99-worker-ssh Name: Machine Config Selector: Match Labels: machineconfiguration.openshift.io/role: worker Node Selector: Match Labels: node-role.kubernetes.io/worker:

Paused: false Status: Conditions: Last Transition Time: 2019-12-19T02:03:27Z Message: Reason: Status: False Type: RenderDegraded Last Transition Time: 2019-12-19T02:03:43Z Message: Reason: False Status: Type: NodeDegraded Last Transition Time: 2019-12-19T02:03:43Z Message: Reason: False Status: Type: Degraded Last Transition Time: 2019-12-19T02:28:23Z Message: Reason: False Status: Type: Updated Last Transition Time: 2019-12-19T02:28:23Z Message: All nodes are updating to rendered-workerf6819366eb455a401c42f8d96ab25c02 Reason: True Status: Type: Updating Configuration: Name: rendered-worker-d9b3f4ffcfd65c30dcf591a0e8cf9b2e Source: API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig 00-worker Name: API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig Name: 01-worker-container-runtime API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig 01-worker-kubelet Name: API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig 99-worker-92697796-2203-11ea-b48c-fa163e3940e5-registries Name: machineconfiguration.openshift.io/v1 API Version: Kind: MachineConfig 99-worker-ssh Name: Degraded Machine Count: 0 Machine Count: 1 Observed Generation: 3 Ready Machine Count: 0 Unavailable Machine Count: 1 Updated Machine Count: 0 Events: <none>

2. Run the **oc describe** command again:

\$ oc describe machineconfigpool/worker

### Example output after the worker is updated

Last Transition Time: 2019-12-19T04:53:09Z All nodes are updated with rendered-worker-Message: f6819366eb455a401c42f8d96ab25c02 Reason: True Status: Updated Type: Last Transition Time: 2019-12-19T04:53:09Z Message: Reason: Status: False Type: Updating Configuration: Name: rendered-worker-f6819366eb455a401c42f8d96ab25c02 Source: API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig Name: 00-worker API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig Name: 01-worker-container-runtime API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig Name: 01-worker-kubelet API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig Name: 51-worker-rh-registry-trust **API Version:** machineconfiguration.openshift.io/v1 Kind: MachineConfig 99-worker-92697796-2203-11ea-b48c-fa163e3940e5-registries Name: API Version: machineconfiguration.openshift.io/v1 Kind: MachineConfig Name: 99-worker-ssh Degraded Machine Count: 0 Machine Count: 3 Observed Generation: 4 3 Ready Machine Count: Unavailable Machine Count: 0 Updated Machine Count: 3



# NOTE

The **Observed Generation** parameter shows an increased count based on the generation of the controller-produced configuration. This controller updates this value even if it fails to process the specification and generate a revision. The **Configuration Source** value points to the **51-worker-rh-registry-trust** configuration.

3. Confirm that the **policy.json** file exists with the following command:

\$ oc debug node/<node> -- chroot /host cat /etc/containers/policy.json

### Example output

```
Starting pod/<node>-debug ...
To use host binaries, run `chroot /host`
{
 "default": [
  ł
   "type": "insecureAcceptAnything"
  }
],
 "transports": {
  "docker": {
   "registry.access.redhat.com": [
      "type": "signedBy",
      "keyType": "GPGKeys",
      "keyPath": "/etc/pki/rpm-gpg/RPM-GPG-KEY-redhat-release"
    }
   ],
    "registry.redhat.io": [
      "type": "signedBy",
      "keyType": "GPGKeys",
      "keyPath": "/etc/pki/rpm-gpg/RPM-GPG-KEY-redhat-release"
    }
   ]
  },
  "docker-daemon": {
   "":[
      "type": "insecureAcceptAnything"
   1
  }
 }
```

4. Confirm that the **registry.redhat.io.yaml** file exists with the following command:

```
$ oc debug node/<node> -- chroot /host cat
/etc/containers/registries.d/registry.redhat.io.yaml
```

### Example output

```
Starting pod/<node>-debug ...
To use host binaries, run `chroot /host`
docker:
registry.redhat.io:
sigstore: https://registry.redhat.io/containers/sigstore
```

5. Confirm that the **registry.access.redhat.com.yaml** file exists with the following command:

\$ oc debug node/<node> -- chroot /host cat /etc/containers/registries.d/registry.access.redhat.com.yaml

#### **Example output**

Starting pod/<node>-debug ... To use host binaries, run `chroot /host` docker: registry.access.redhat.com: sigstore: https://access.redhat.com/webassets/docker/content/sigstore

# 2.4.3. Understanding the verification of container images lacking verifiable signatures

Each OpenShift Container Platform release image is immutable and signed with a Red Hat production key. During an OpenShift Container Platform update or installation, a release image might deploy container images that do not have verifiable signatures. Each signed release image digest is immutable. Each reference in the release image is to the immutable digest of another image, so the contents can be trusted transitively. In other words, the signature on the release image validates all release contents.

For example, the image references lacking a verifiable signature are contained in the signed OpenShift Container Platform release image:

### Example release info output

\$ oc adm release info quay.io/openshift-release-dev/ ocprelease@sha256:2309578b68c5666dad62aed696f1f9d778ae1a089ee461060ba7b9514b7ca417 -o pullspec 1 quay.io/openshift-release-dev/ocp-v4.0-artdev@sha256:9aafb914d5d7d0dec4edd800d02f811d7383a7d49e500af548eab5d00c1bffdb 2

- Signed release image SHA.
- Container image lacking a verifiable signature included in the release.

# 2.4.3.1. Automated verification during updates

Verification of signatures is automatic. The OpenShift Cluster Version Operator (CVO) verifies signatures on the release images during an OpenShift Container Platform update. This is an internal process. An OpenShift Container Platform installation or update fails if the automated verification fails.

Verification of signatures can also be done manually using the **skopeo** command-line utility.

#### Additional resources

• Introduction to OpenShift Updates

#### 2.4.3.2. Using skopeo to verify signatures of Red Hat container images

You can verify the signatures for container images included in an OpenShift Container Platform release image by pulling those signatures from OCP release mirror site. Because the signatures on the mirror site are not in a format readily understood by Podman or CRI-O, you can use the **skopeo standalone-**

verify command to verify that the your release images are signed by Red Hat.

#### Prerequisites

• You have installed the **skopeo** command-line utility.

#### Procedure

1. Get the full SHA for your release by running the following command:



\$ oc adm release info <release\_version> \



Substitute <release\_version> with your release number, for example, **4.14.3**.

#### Example output snippet

---Pull From: quay.io/openshift-release-dev/ocprelease@sha256:e73ab4b33a9c3ff00c9f800a38d69853ca0c4dfa5a88e3df331f66df8f18ec55 ---

2. Pull down the Red Hat release key by running the following command:

\$ curl -o pub.key https://access.redhat.com/security/data/fd431d51.txt

3. Get the signature file for the specific release that you want to verify by running the following command:

\$ curl -o signature-1 https://mirror.openshift.com/pub/openshift-v4/signatures/openshift-release-dev/ocp-release/sha256%<sha\_from\_version>/signature-1 1



Replace **<sha\_from\_version>** with SHA value from the full link to the mirror site that matches the SHA of your release. For example, the link to the signature for the 4.12.23 release is **https://mirror.openshift.com/pub/openshift-v4/signatures/openshift-releasedev/ocp-**

release/sha256%e73ab4b33a9c3ff00c9f800a38d69853ca0c4dfa5a88e3df331f66df8f18e c55/signature-1, and the SHA value is

e73 ab4 b33 a 9 c3 ff 00 c9 f800 a 38 d69 853 ca0 c4 df a 5a 88 e 3 df 331 f66 df 8 f18 e c55.

4. Get the manifest for the release image by running the following command:

\$ skopeo inspect --raw docker://<quay\_link\_to\_release> > manifest.json \ 1

Replace <quay\_link\_to\_release> with the output of the oc adm release info command. For example, quay.io/openshift-release-dev/ocprelease@sha256:e73ab4b33a9c3ff00c9f800a38d69853ca0c4dfa5a88e3df331f66df8f18 ec55.

5. Use skopeo to verify the signature:

\$ skopeo standalone-verify manifest.json quay.io/openshift-release-dev/ocp-release: <release\_number>-<arch> any signature-1 --public-key-file pub.key

where:

#### <release\_number>

Specifies the release number, for example 4.14.3.

#### <arch>

Specifies the architecture, for example **x86\_64**.

#### Example output

Signature verified using fingerprint 567E347AD0044ADE55BA8A5F199E2F91FD431D51, digest sha256:e73ab4b33a9c3ff00c9f800a38d69853ca0c4dfa5a88e3df331f66df8f18ec55

#### 2.4.4. Additional resources

• Machine Config Overview

## 2.5. UNDERSTANDING COMPLIANCE

For many OpenShift Container Platform customers, regulatory readiness, or compliance, on some level is required before any systems can be put into production. That regulatory readiness can be imposed by national standards, industry standards or the organization's corporate governance framework.

#### 2.5.1. Understanding compliance and risk management

To understand Red Hat's view of OpenShift Container Platform compliance frameworks, refer to the Risk Management and Regulatory Readiness chapter of the OpenShift Security Guide Book.

## 2.6. SECURING CONTAINER CONTENT

To ensure the security of the content inside your containers you need to start with trusted base images, such as Red Hat Universal Base Images, and add trusted software. To check the ongoing security of your container images, there are both Red Hat and third-party tools for scanning images.

#### 2.6.1. Securing inside the container

Applications and infrastructures are composed of readily available components, many of which are open source packages such as, the Linux operating system, JBoss Web Server, PostgreSQL, and Node.js.

Containerized versions of these packages are also available. However, you need to know where the packages originally came from, what versions are used, who built them, and whether there is any malicious code inside them.

Some questions to answer include:

- Will what is inside the containers compromise your infrastructure?
- Are there known vulnerabilities in the application layer?

• Are the runtime and operating system layers current?

By building your containers from Red Hat Universal Base Images (UBI) you are assured of a foundation for your container images that consists of the same RPM-packaged software that is included in Red Hat Enterprise Linux. No subscriptions are required to either use or redistribute UBI images.

To assure ongoing security of the containers themselves, security scanning features, used directly from RHEL or added to OpenShift Container Platform, can alert you when an image you are using has vulnerabilities. OpenSCAP image scanning is available in RHEL and the Red Hat Quay Container Security Operator can be added to check container images used in OpenShift Container Platform.

#### 2.6.2. Creating redistributable images with UBI

To create containerized applications, you typically start with a trusted base image that offers the components that are usually provided by the operating system. These include the libraries, utilities, and other features the application expects to see in the operating system's file system.

Red Hat Universal Base Images (UBI) were created to encourage anyone building their own containers to start with one that is made entirely from Red Hat Enterprise Linux rpm packages and other content. These UBI images are updated regularly to keep up with security patches and free to use and redistribute with container images built to include your own software.

Search the Red Hat Ecosystem Catalog to both find and check the health of different UBI images. As someone creating secure container images, you might be interested in these two general types of UBI images:

- UBI: There are standard UBI images for RHEL 7, 8, and 9 ( ubi7/ubi, ubi8/ubi, and ubi9/ubi), as well as minimal images based on those systems (ubi7/ubi-minimal, ubi8/ubi-minimal, and ubi9/ubi-minimal). All of these images are preconfigured to point to free repositories of RHEL software that you can add to the container images you build, using standard yum and dnf commands. Red Hat encourages people to use these images on other distributions, such as Fedora and Ubuntu.
- Red Hat Software Collections Search the Red Hat Ecosystem Catalog for rhscl/ to find images created to use as base images for specific types of applications. For example, there are Apache httpd (rhscl/httpd-\*), Python (rhscl/python-\*), Ruby (rhscl/ruby-\*), Node.js (rhscl/nodejs-\*) and Perl (rhscl/perl-\*) rhscl images.

Keep in mind that while UBI images are freely available and redistributable, Red Hat support for these images is only available through Red Hat product subscriptions.

See Using Red Hat Universal Base Images in the Red Hat Enterprise Linux documentation for information on how to use and build on standard, minimal and init UBI images.

#### 2.6.3. Security scanning in RHEL

For Red Hat Enterprise Linux (RHEL) systems, OpenSCAP scanning is available from the **openscap-utils** package. In RHEL, you can use the **openscap-podman** command to scan images for vulnerabilities. See Scanning containers and container images for vulnerabilities in the Red Hat Enterprise Linux documentation.

OpenShift Container Platform enables you to leverage RHEL scanners with your CI/CD process. For example, you can integrate static code analysis tools that test for security flaws in your source code and software composition analysis tools that identify open source libraries to provide metadata on those libraries such as known vulnerabilities.

#### 2.6.3.1. Scanning OpenShift images

For the container images that are running in OpenShift Container Platform and are pulled from Red Hat Quay registries, you can use an Operator to list the vulnerabilities of those images. The Red Hat Quay Container Security Operator can be added to OpenShift Container Platform to provide vulnerability reporting for images added to selected namespaces.

Container image scanning for Red Hat Quay is performed by the Clair. In Red Hat Quay, Clair can search for and report vulnerabilities in images built from RHEL, CentOS, Oracle, Alpine, Debian, and Ubuntu operating system software.

#### 2.6.4. Integrating external scanning

OpenShift Container Platform makes use of object annotations to extend functionality. External tools, such as vulnerability scanners, can annotate image objects with metadata to summarize results and control pod execution. This section describes the recognized format of this annotation so it can be reliably used in consoles to display useful data to users.

#### 2.6.4.1. Image metadata

There are different types of image quality data, including package vulnerabilities and open source software (OSS) license compliance. Additionally, there may be more than one provider of this metadata. To that end, the following annotation format has been reserved:

quality.images.openshift.io/<qualityType>.<providerId>: {}

Table 2.1. Annotation	key format
-----------------------	------------

Component	Description	Acceptable values
qualityType	Metadata type	vulnerability license operations policy
providerld	Provider ID string	openscap redhatcatalog redhatinsights blackduck jfrog

#### 2.6.4.1.1. Example annotation keys

quality.images.openshift.io/vulnerability.blackduck: {}
quality.images.openshift.io/vulnerability.jfrog: {}
quality.images.openshift.io/license.blackduck: {}
quality.images.openshift.io/vulnerability.openscap: {}

The value of the image quality annotation is structured data that must adhere to the following format:

#### Table 2.2. Annotation value format

Field	Required?	Description	Туре
name	Yes	Provider display name	String
timestamp	Yes	Scan timestamp	String
description	No	Short description	String
reference	Yes	URL of information source or more details. Required so user may validate the data.	String
scannerVersion	No	Scanner version	String
compliant	No	Compliance pass or fail	Boolean
summary	No	Summary of issues found	List (see table below)

The **summary** field must adhere to the following format:

Table 2.3. Summary field value format

Field	Description	Туре
label	Display label for component (for example, "critical," "important," "moderate," "low," or "health")	String
data	Data for this component (for example, count of vulnerabilities found or score)	String
severityIndex	Component index allowing for ordering and assigning graphical representation. The value is range <b>03</b> where <b>0</b> = low.	Integer
reference	URL of information source or more details. Optional.	String

#### 2.6.4.1.2. Example annotation values

This example shows an OpenSCAP annotation for an image with vulnerability summary data and a compliance boolean:

#### **OpenSCAP** annotation

```
{
  "name": "OpenSCAP",
  "description": "OpenSCAP vulnerability score",
  "timestamp": "2016-09-08T05:04:46Z",
  "reference": "https://www.open-scap.org/930492",
  "compliant": true,
  "scannerVersion": "1.2",
  "summary": [
    { "label": "critical", "data": "4", "severityIndex": 3, "reference": null },
    { "label": "important", "data": "12", "severityIndex": 2, "reference": null },
    { "label": "moderate", "data": "8", "severityIndex": 1, "reference": null },
    { "label": "low", "data": "26", "severityIndex": 0, "reference": null }
  ]
}
```

This example shows the Container images section of the Red Hat Ecosystem Catalog annotation for an image with health index data with an external URL for additional details:

#### **Red Hat Ecosystem Catalog annotation**

```
{
    "name": "Red Hat Ecosystem Catalog",
    "description": "Container health index",
    "timestamp": "2016-09-08T05:04:46Z",
    "reference": "https://access.redhat.com/errata/RHBA-2016:1566",
    "compliant": null,
    "scannerVersion": "1.2",
    "summary": [
        { "label": "Health index", "data": "B", "severityIndex": 1, "reference": null }
    ]
}
```

#### 2.6.4.2. Annotating image objects

While image stream objects are what an end user of OpenShift Container Platform operates against, image objects are annotated with security metadata. Image objects are cluster-scoped, pointing to a single image that may be referenced by many image streams and tags.

#### 2.6.4.2.1. Example annotate CLI command

Replace <image> with an image digest, for example sha256:401e359e0f45bfdcf004e258b72e253fd07fba8cc5c6f2ed4f4608fb119ecc2:

```
$ oc annotate image <image> \
    quality.images.openshift.io/vulnerability.redhatcatalog='{ \
    "name": "Red Hat Ecosystem Catalog", \
    "description": "Container health index", \
    "timestamp": "2020-06-01T05:04:46Z", \
    "compliant": null, \
    "scannerVersion": "1.2", \
    "reference": "https://access.redhat.com/errata/RHBA-2020:2347", \
    "summary": "[ \
        { "label": "Health index", "data": "B", "severityIndex": 1, "reference": null } ]" }'
```

#### 2.6.4.3. Controlling pod execution

Use the **images.openshift.io**/**deny-execution** image policy to programmatically control if an image can be run.

#### 2.6.4.3.1. Example annotation

annotations: images.openshift.io/deny-execution: true

#### 2.6.4.4. Integration reference

In most cases, external tools such as vulnerability scanners develop a script or plugin that watches for image updates, performs scanning, and annotates the associated image object with the results. Typically this automation calls the OpenShift Container Platform 4.13 REST APIs to write the annotation. See OpenShift Container Platform REST APIs for general information on the REST APIs.

#### 2.6.4.4.1. Example REST API call

The following example call using **curl** overrides the value of the annotation. Be sure to replace the values for **<token>**, **<openshift\_server>**, **<image\_id>**, and **<image\_annotation>**.

#### Patch API call

```
$ curl -X PATCH \
    -H "Authorization: Bearer <token>" \
    -H "Content-Type: application/merge-patch+json" \
    https://<openshift_server>:6443/apis/image.openshift.io/v1/images/<image_id> \
    --data '{ <image_annotation> }'
```

The following is an example of **PATCH** payload data:

#### Patch call data

```
{
"metadata": {
"annotations": {
    "quality.images.openshift.io/vulnerability.redhatcatalog":
    "quality.images.openshift.io/vulnerability.redhatcatalog":
    "{ 'name': 'Red Hat Ecosystem Catalog', 'description': 'Container health index', 'timestamp': '2020-
06-01T05:04:46Z', 'compliant': null, 'reference': 'https://access.redhat.com/errata/RHBA-2020:2347',
'summary': [{'label': 'Health index', 'data': '4', 'severityIndex': 1, 'reference': null}] }"
    }
}
```

#### Additional resources

```
• Image stream objects
```

## 2.7. USING CONTAINER REGISTRIES SECURELY

Container registries store container images to:

- Make images accessible to others
- Organize images into repositories that can include multiple versions of an image
- Optionally limit access to images, based on different authentication methods, or make them publicly available

There are public container registries, such as Quay.io and Docker Hub where many people and organizations share their images. The Red Hat Registry offers supported Red Hat and partner images, while the Red Hat Ecosystem Catalog offers detailed descriptions and health checks for those images. To manage your own registry, you could purchase a container registry such as Red Hat Quay.

From a security standpoint, some registries provide special features to check and improve the health of your containers. For example, Red Hat Quay offers container vulnerability scanning with Clair security scanner, build triggers to automatically rebuild images when source code changes in GitHub and other locations, and the ability to use role-based access control (RBAC) to secure access to images.

#### 2.7.1. Knowing where containers come from?

There are tools you can use to scan and track the contents of your downloaded and deployed container images. However, there are many public sources of container images. When using public container registries, you can add a layer of protection by using trusted sources.

#### 2.7.2. Immutable and certified containers

Consuming security updates is particularly important when managing *immutable containers*. Immutable containers are containers that will never be changed while running. When you deploy immutable containers, you do not step into the running container to replace one or more binaries. From an operational standpoint, you rebuild and redeploy an updated container image to replace a container instead of changing it.

Red Hat certified images are:

- Free of known vulnerabilities in the platform components or layers
- Compatible across the RHEL platforms, from bare metal to cloud
- Supported by Red Hat

The list of known vulnerabilities is constantly evolving, so you must track the contents of your deployed container images, as well as newly downloaded images, over time. You can use Red Hat Security Advisories (RHSAs) to alert you to any newly discovered issues in Red Hat certified container images, and direct you to the updated image. Alternatively, you can go to the Red Hat Ecosystem Catalog to look up that and other security-related issues for each Red Hat image.

#### 2.7.3. Getting containers from Red Hat Registry and Ecosystem Catalog

Red Hat lists certified container images for Red Hat products and partner offerings from the Container Images section of the Red Hat Ecosystem Catalog. From that catalog, you can see details of each image, including CVE, software packages listings, and health scores.

Red Hat images are actually stored in what is referred to as the *Red Hat Registry*, which is represented by a public container registry (**registry.access.redhat.com**) and an authenticated registry (**registry.redhat.io**). Both include basically the same set of container images, with **registry.redhat.io** including some additional images that require authentication with Red Hat subscription credentials.

Container content is monitored for vulnerabilities by Red Hat and updated regularly. When Red Hat releases security updates, such as fixes to *glibc*, DROWN, or Dirty Cow, any affected container images are also rebuilt and pushed to the Red Hat Registry.

Red Hat uses a **health index** to reflect the security risk for each container provided through the Red Hat Ecosystem Catalog. Because containers consume software provided by Red Hat and the errata process, old, stale containers are insecure whereas new, fresh containers are more secure.

To illustrate the age of containers, the Red Hat Ecosystem Catalog uses a grading system. A freshness grade is a measure of the oldest and most severe security errata available for an image. "A" is more up to date than "F". See Container Health Index grades as used inside the Red Hat Ecosystem Catalog for more details on this grading system.

See the Red Hat Product Security Center for details on security updates and vulnerabilities related to Red Hat software. Check out Red Hat Security Advisories to search for specific advisories and CVEs.

### 2.7.4. OpenShift Container Registry

OpenShift Container Platform includes the *OpenShift Container Registry*, a private registry running as an integrated component of the platform that you can use to manage your container images. The OpenShift Container Registry provides role-based access controls that allow you to manage who can pull and push which container images.

OpenShift Container Platform also supports integration with other private registries that you might already be using, such as Red Hat Quay.

#### Additional resources

• Integrated OpenShift image registry

#### 2.7.5. Storing containers using Red Hat Quay

Red Hat Quay is an enterprise-quality container registry product from Red Hat. Development for Red Hat Quay is done through the upstream Project Quay. Red Hat Quay is available to deploy on-premise or through the hosted version of Red Hat Quay at Quay.io.

Security-related features of Red Hat Quay include:

- **Time machine**: Allows images with older tags to expire after a set period of time or based on a user-selected expiration time.
- **Repository mirroring**: Lets you mirror other registries for security reasons, such hosting a public repository on Red Hat Quay behind a company firewall, or for performance reasons, to keep registries closer to where they are used.
- Action log storage: Save Red Hat Quay logging output to Elasticsearch storage or Splunk to allow for later search and analysis.
- Clair: Scan images against a variety of Linux vulnerability databases, based on the origins of each container image.
- Internal authentication: Use the default local database to handle RBAC authentication to Red Hat Quay or choose from LDAP, Keystone (OpenStack), JWT Custom Authentication, or External Application Token authentication.

- External authorization (OAuth): Allow authorization to Red Hat Quay from GitHub, GitHub Enterprise, or Google Authentication.
- Access settings: Generate tokens to allow access to Red Hat Quay from docker, rkt, anonymous access, user-created accounts, encrypted client passwords, or prefix username autocompletion.

Ongoing integration of Red Hat Quay with OpenShift Container Platform continues, with several OpenShift Container Platform Operators of particular interest. The Quay Bridge Operator lets you replace the internal OpenShift image registry with Red Hat Quay. The Red Hat Quay Container Security Operator lets you check vulnerabilities of images running in OpenShift Container Platform that were pulled from Red Hat Quay registries.

## 2.8. SECURING THE BUILD PROCESS

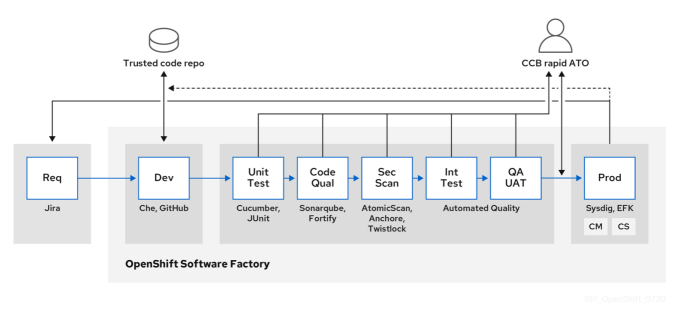
In a container environment, the software build process is the stage in the life cycle where application code is integrated with the required runtime libraries. Managing this build process is key to securing the software stack.

### 2.8.1. Building once, deploying everywhere

Using OpenShift Container Platform as the standard platform for container builds enables you to guarantee the security of the build environment. Adhering to a "build once, deploy everywhere" philosophy ensures that the product of the build process is exactly what is deployed in production.

It is also important to maintain the immutability of your containers. You should not patch running containers, but rebuild and redeploy them.

As your software moves through the stages of building, testing, and production, it is important that the tools making up your software supply chain be trusted. The following figure illustrates the process and tools that could be incorporated into a trusted software supply chain for containerized software:



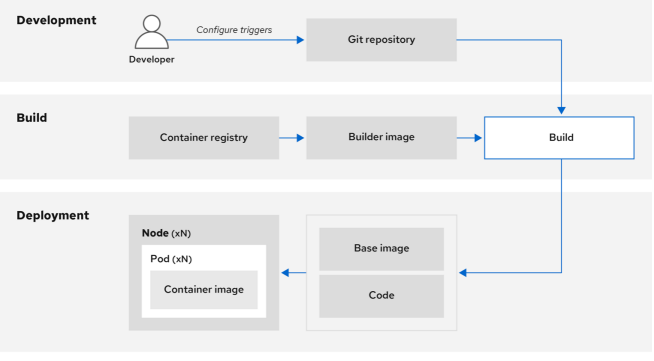
OpenShift Container Platform can be integrated with trusted code repositories (such as GitHub) and development platforms (such as Che) for creating and managing secure code. Unit testing could rely on Cucumber and JUnit. You could inspect your containers for vulnerabilities and compliance issues with Anchore or Twistlock, and use image scanning tools such as AtomicScan or Clair. Tools such as Sysdig could provide ongoing monitoring of your containerized applications.

### 2.8.2. Managing builds

You can use Source-to-Image (S2I) to combine source code and base images. *Builder images* make use of S2I to enable your development and operations teams to collaborate on a reproducible build environment. With Red Hat S2I images available as Universal Base Image (UBI) images, you can now freely redistribute your software with base images built from real RHEL RPM packages. Red Hat has removed subscription restrictions to allow this.

When developers commit code with Git for an application using build images, OpenShift Container Platform can perform the following functions:

- Trigger, either by using webhooks on the code repository or other automated continuous integration (CI) process, to automatically assemble a new image from available artifacts, the S2I builder image, and the newly committed code.
- Automatically deploy the newly built image for testing.
- Promote the tested image to production where it can be automatically deployed using a CI process.



107\_OpenShift\_0720

You can use the integrated OpenShift Container Registry to manage access to final images. Both S2I and native build images are automatically pushed to your OpenShift Container Registry.

In addition to the included Jenkins for CI, you can also integrate your own build and CI environment with OpenShift Container Platform using RESTful APIs, as well as use any API-compliant image registry.

#### 2.8.3. Securing inputs during builds

In some scenarios, build operations require credentials to access dependent resources, but it is undesirable for those credentials to be available in the final application image produced by the build. You can define input secrets for this purpose.

For example, when building a Node.js application, you can set up your private mirror for Node.js modules. To download modules from that private mirror, you must supply a custom **.npmrc** file for the build that contains a URL, user name, and password. For security reasons, you do not want to expose your credentials in the application image.

Using this example scenario, you can add an input secret to a new **BuildConfig** object:

1. Create the secret, if it does not exist:

\$ oc create secret generic secret-npmrc --from-file=.npmrc=~/.npmrc

This creates a new secret named **secret-npmrc**, which contains the base64 encoded content of the ~/.**npmrc** file.

2. Add the secret to the **source** section in the existing **BuildConfig** object:

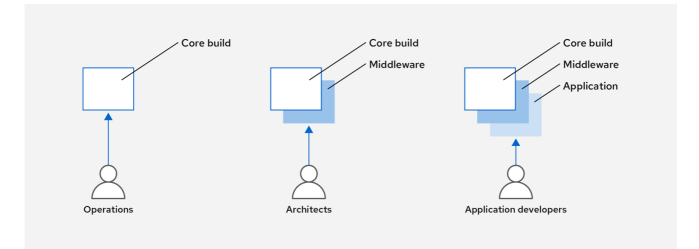
source:
git:
uri: https://github.com/sclorg/nodejs-ex.git
secrets:
- destinationDir: .
secret:
name: secret-npmrc

3. To include the secret in a new **BuildConfig** object, run the following command:

```
$ oc new-build \
    openshift/nodejs-010-centos7~https://github.com/sclorg/nodejs-ex.git \
    --build-secret secret-npmrc
```

#### 2.8.4. Designing your build process

You can design your container image management and build process to use container layers so that you can separate control.



07\_OpenShift\_0720

For example, an operations team manages base images, while architects manage middleware, runtimes, databases, and other solutions. Developers can then focus on application layers and focus on writing code.

Because new vulnerabilities are identified daily, you need to proactively check container content over time. To do this, you should integrate automated security testing into your build or CI process. For example:

- SAST / DAST Static and Dynamic security testing tools.
- Scanners for real-time checking against known vulnerabilities. Tools like these catalog the open source packages in your container, notify you of any known vulnerabilities, and update you when new vulnerabilities are discovered in previously scanned packages.

Your CI process should include policies that flag builds with issues discovered by security scans so that your team can take appropriate action to address those issues. You should sign your custom built containers to ensure that nothing is tampered with between build and deployment.

Using GitOps methodology, you can use the same CI/CD mechanisms to manage not only your application configurations, but also your OpenShift Container Platform infrastructure.

#### 2.8.5. Building Knative serverless applications

Relying on Kubernetes and Kourier, you can build, deploy, and manage serverless applications by using OpenShift Serverless in OpenShift Container Platform.

As with other builds, you can use S2I images to build your containers, then serve them using Knative services. View Knative application builds through the **Topology** view of the OpenShift Container Platform web console.

#### 2.8.6. Additional resources

- Understanding image builds
- Triggering and modifying builds
- Creating build inputs
- Input secrets and config maps
- OpenShift Serverless overview
- Viewing application composition using the Topology view

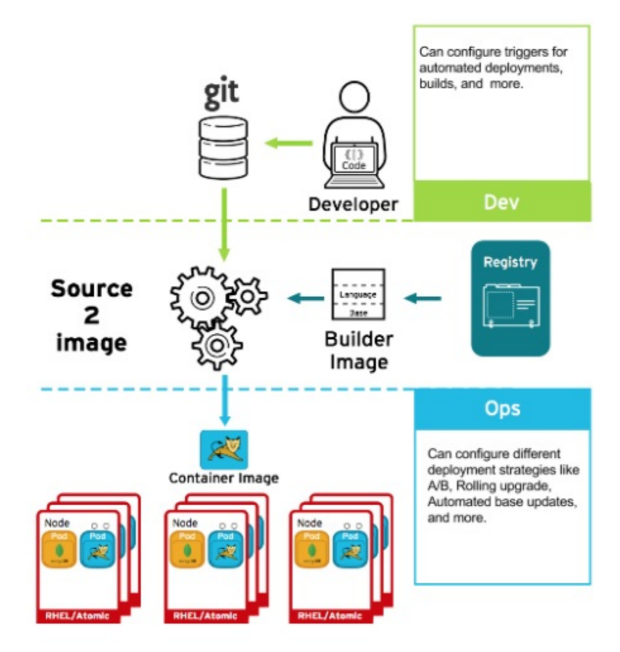
## 2.9. DEPLOYING CONTAINERS

You can use a variety of techniques to make sure that the containers you deploy hold the latest production-quality content and that they have not been tampered with. These techniques include setting up build triggers to incorporate the latest code and using signatures to ensure that the container comes from a trusted source and has not been modified.

#### 2.9.1. Controlling container deployments with triggers

If something happens during the build process, or if a vulnerability is discovered after an image has been deployed, you can use tooling for automated, policy-based deployment to remediate. You can use

triggers to rebuild and replace images, ensuring the immutable containers process, instead of patching running containers, which is not recommended.



For example, you build an application using three container image layers: core, middleware, and applications. An issue is discovered in the core image and that image is rebuilt. After the build is complete, the image is pushed to your OpenShift Container Registry. OpenShift Container Platform detects that the image has changed and automatically rebuilds and deploys the application image, based on the defined triggers. This change incorporates the fixed libraries and ensures that the production code is identical to the most current image.

You can use the **oc set triggers** command to set a deployment trigger. For example, to set a trigger for a deployment called deployment-example:

\$ oc set triggers deploy/deployment-example \
 --from-image=example:latest \
 --containers=web

#### 2.9.2. Controlling what image sources can be deployed

It is important that the intended images are actually being deployed, that the images including the contained content are from trusted sources, and they have not been altered. Cryptographic signing provides this assurance. OpenShift Container Platform enables cluster administrators to apply security policy that is broad or narrow, reflecting deployment environment and security requirements. Two parameters define this policy:

- one or more registries, with optional project namespace
- trust type, such as accept, reject, or require public key(s)

You can use these policy parameters to allow, deny, or require a trust relationship for entire registries, parts of registries, or individual images. Using trusted public keys, you can ensure that the source is cryptographically verified. The policy rules apply to nodes. Policy may be applied uniformly across all nodes or targeted for different node workloads (for example, build, zone, or environment).

#### Example image signature policy file

```
"default": [{"type": "reject"}],
  "transports": {
     "docker": {
        "access.redhat.com": [
          {
             "type": "signedBy",
             "keyType": "GPGKeys",
             "keyPath": "/etc/pki/rpm-gpg/RPM-GPG-KEY-redhat-release"
          }
       ]
     },
     "atomic": {
       "172.30.1.1:5000/openshift": [
          {
             "type": "signedBy",
             "keyType": "GPGKeys",
             "keyPath": "/etc/pki/rpm-gpg/RPM-GPG-KEY-redhat-release"
          }
       ],
        "172.30.1.1:5000/production": [
          {
             "type": "signedBy",
             "keyType": "GPGKeys",
             "keyPath": "/etc/pki/example.com/pubkey"
          }
       ],
       "172.30.1.1:5000": [{"type": "reject"}]
     }
  }
}
```

The policy can be saved onto a node as /etc/containers/policy.json. Saving this file to a node is best accomplished using a new **MachineConfig** object. This example enforces the following rules:

• Require images from the Red Hat Registry (**registry.access.redhat.com**) to be signed by the Red Hat public key.

- Require images from your OpenShift Container Registry in the **openshift** namespace to be signed by the Red Hat public key.
- Require images from your OpenShift Container Registry in the **production** namespace to be signed by the public key for **example.com**.
- Reject all other registries not specified by the global **default** definition.

#### 2.9.3. Using signature transports

A signature transport is a way to store and retrieve the binary signature blob. There are two types of signature transports.

- **atomic**: Managed by the OpenShift Container Platform API.
- **docker**: Served as a local file or by a web server.

The OpenShift Container Platform API manages signatures that use the **atomic** transport type. You must store the images that use this signature type in your OpenShift Container Registry. Because the docker/distribution **extensions** API auto-discovers the image signature endpoint, no additional configuration is required.

Signatures that use the **docker** transport type are served by local file or web server. These signatures are more flexible; you can serve images from any container image registry and use an independent server to deliver binary signatures.

However, the **docker** transport type requires additional configuration. You must configure the nodes with the URI of the signature server by placing arbitrarily-named YAML files into a directory on the host system, /**etc/containers/registries.d** by default. The YAML configuration files contain a registry URI and a signature server URI, or *sigstore*:

#### Example registries.d file

docker: access.redhat.com: sigstore: https://access.redhat.com/webassets/docker/content/sigstore

In this example, the Red Hat Registry, **access.redhat.com**, is the signature server that provides signatures for the **docker** transport type. Its URI is defined in the **sigstore** parameter. You might name this file /**etc/containers/registries.d**/**redhat.com.yaml** and use the Machine Config Operator to automatically place the file on each node in your cluster. No service restart is required since policy and **registries.d** files are dynamically loaded by the container runtime.

#### 2.9.4. Creating secrets and config maps

The **Secret** object type provides a mechanism to hold sensitive information such as passwords, OpenShift Container Platform client configuration files, **dockercfg** files, and private source repository credentials. Secrets decouple sensitive content from pods. You can mount secrets into containers using a volume plugin or the system can use secrets to perform actions on behalf of a pod.

For example, to add a secret to your deployment configuration so that it can access a private image repository, do the following:

#### Procedure

- 1. Log in to the OpenShift Container Platform web console.
- 2. Create a new project.
- 3. Navigate to **Resources** → **Secrets** and create a new secret. Set **Secret Type** to **Image Secret** and **Authentication Type** to **Image Registry Credentials** to enter credentials for accessing a private image repository.
- 4. When creating a deployment configuration (for example, from the Add to Project → Deploy Image page), set the **Pull Secret** to your new secret.

Config maps are similar to secrets, but are designed to support working with strings that do not contain sensitive information. The **ConfigMap** object holds key-value pairs of configuration data that can be consumed in pods or used to store configuration data for system components such as controllers.

#### 2.9.5. Automating continuous deployment

You can integrate your own continuous deployment (CD) tooling with OpenShift Container Platform.

By leveraging CI/CD and OpenShift Container Platform, you can automate the process of rebuilding the application to incorporate the latest fixes, testing, and ensuring that it is deployed everywhere within the environment.

#### Additional resources

• Input secrets and config maps

## 2.10. SECURING THE CONTAINER PLATFORM

OpenShift Container Platform and Kubernetes APIs are key to automating container management at scale. APIs are used to:

- Validate and configure the data for pods, services, and replication controllers.
- Perform project validation on incoming requests and invoke triggers on other major system components.

Security-related features in OpenShift Container Platform that are based on Kubernetes include:

- Multitenancy, which combines Role-Based Access Controls and network policies to isolate containers at multiple levels.
- Admission plugins, which form boundaries between an API and those making requests to the API.

OpenShift Container Platform uses Operators to automate and simplify the management of Kubernetes-level security features.

#### 2.10.1. Isolating containers with multitenancy

Multitenancy allows applications on an OpenShift Container Platform cluster that are owned by multiple users, and run across multiple hosts and namespaces, to remain isolated from each other and from outside attacks. You obtain multitenancy by applying role-based access control (RBAC) to Kubernetes namespaces.

In Kubernetes, *namespaces* are areas where applications can run in ways that are separate from other applications. OpenShift Container Platform uses and extends namespaces by adding extra annotations, including MCS labeling in SELinux, and identifying these extended namespaces as *projects*. Within the scope of a project, users can maintain their own cluster resources, including service accounts, policies, constraints, and various other objects.

RBAC objects are assigned to projects to authorize selected users to have access to those projects. That authorization takes the form of rules, roles, and bindings:

- Rules define what a user can create or access in a project.
- Roles are collections of rules that you can bind to selected users or groups.
- Bindings define the association between users or groups and roles.

Local RBAC roles and bindings attach a user or group to a particular project. Cluster RBAC can attach cluster-wide roles and bindings to all projects in a cluster. There are default cluster roles that can be assigned to provide **admin**, **basic-user**, **cluster-admin**, and **cluster-status** access.

#### 2.10.2. Protecting control plane with admission plugins

While RBAC controls access rules between users and groups and available projects, *admission plugins* define access to the OpenShift Container Platform master API. Admission plugins form a chain of rules that consist of:

- Default admissions plugins: These implement a default set of policies and resources limits that are applied to components of the OpenShift Container Platform control plane.
- Mutating admission plugins: These plugins dynamically extend the admission chain. They call out to a webhook server and can both authenticate a request and modify the selected resource.
- Validating admission plugins: These validate requests for a selected resource and can both validate the request and ensure that the resource does not change again.

API requests go through admissions plugins in a chain, with any failure along the way causing the request to be rejected. Each admission plugin is associated with particular resources and only responds to requests for those resources.

#### 2.10.2.1. Security context constraints (SCCs)

You can use *security context constraints* (SCCs) to define a set of conditions that a pod must run with to be accepted into the system.

Some aspects that can be managed by SCCs include:

- Running of privileged containers
- Capabilities a container can request to be added
- Use of host directories as volumes
- SELinux context of the container
- Container user ID

If you have the required permissions, you can adjust the default SCC policies to be more permissive, if required.

#### 2.10.2.2. Granting roles to service accounts

You can assign roles to service accounts, in the same way that users are assigned role-based access. There are three default service accounts created for each project. A service account:

- is limited in scope to a particular project
- derives its name from its project
- is automatically assigned an API token and credentials to access the OpenShift Container Registry

Service accounts associated with platform components automatically have their keys rotated.

#### 2.10.3. Authentication and authorization

#### 2.10.3.1. Controlling access using OAuth

You can use API access control via authentication and authorization for securing your container platform. The OpenShift Container Platform master includes a built-in OAuth server. Users can obtain OAuth access tokens to authenticate themselves to the API.

As an administrator, you can configure OAuth to authenticate using an *identity provider*, such as LDAP, GitHub, or Google. The identity provider is used by default for new OpenShift Container Platform deployments, but you can configure this at initial installation time or postinstallation.

#### 2.10.3.2. API access control and management

Applications can have multiple, independent API services which have different endpoints that require management. OpenShift Container Platform includes a containerized version of the 3scale API gateway so that you can manage your APIs and control access.

3scale gives you a variety of standard options for API authentication and security, which can be used alone or in combination to issue credentials and control access: standard API keys, application ID and key pair, and OAuth 2.0.

You can restrict access to specific endpoints, methods, and services and apply access policy for groups of users. Application plans allow you to set rate limits for API usage and control traffic flow for groups of developers.

For a tutorial on using APIcast v2, the containerized 3scale API Gateway, see Running APIcast on Red Hat OpenShift in the 3scale documentation.

#### 2.10.3.3. Red Hat Single Sign-On

The Red Hat Single Sign-On server enables you to secure your applications by providing web single signon capabilities based on standards, including SAML 2.0, OpenID Connect, and OAuth 2.0. The server can act as a SAML or OpenID Connect-based identity provider (IdP), mediating with your enterprise user directory or third-party identity provider for identity information and your applications using standards-based tokens. You can integrate Red Hat Single Sign-On with LDAP-based directory services including Microsoft Active Directory and Red Hat Enterprise Linux Identity Management.

#### 2.10.3.4. Secure self-service web console

 OpenShift Container Platform provides a self-service web console to ensure that teams do not access other environments without authorization. OpenShift Container Platform ensures a secure multitenant master by providing the following:

- Access to the master uses Transport Layer Security (TLS)
- Access to the API Server uses X.509 certificates or OAuth access tokens
- Project quota limits the damage that a rogue token could do
- The etcd service is not exposed directly to the cluster

#### 2.10.4. Managing certificates for the platform

OpenShift Container Platform has multiple components within its framework that use REST-based HTTPS communication leveraging encryption via TLS certificates. OpenShift Container Platform's installer configures these certificates during installation. There are some primary components that generate this traffic:

- masters (API server and controllers)
- etcd
- nodes
- registry
- router

#### 2.10.4.1. Configuring custom certificates

You can configure custom serving certificates for the public hostnames of the API server and web console during initial installation or when redeploying certificates. You can also use a custom CA.

#### Additional resources

- Introduction to OpenShift Container Platform
- Using RBAC to define and apply permissions
- About admission plugins
- Managing security context constraints
- SCC reference commands
- Examples of granting roles to service accounts
- Configuring the internal OAuth server
- Understanding identity provider configuration
- Certificate types and descriptions
- Proxy certificates

## 2.11. SECURING NETWORKS

Network security can be managed at several levels. At the pod level, network namespaces can prevent containers from seeing other pods or the host system by restricting network access. Network policies give you control over allowing and rejecting connections. You can manage ingress and egress traffic to and from your containerized applications.

#### 2.11.1. Using network namespaces

OpenShift Container Platform uses software-defined networking (SDN) to provide a unified cluster network that enables communication between containers across the cluster.

Network policy mode, by default, makes all pods in a project 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. Using multitenant mode, you can provide project-level isolation for pods and services.

#### 2.11.2. Isolating pods with network policies

Using *network policies*, you can isolate pods from each other in the same project. Network policies can deny all network access to a pod, only allow connections for the Ingress Controller, reject connections from pods in other projects, or set similar rules for how networks behave.

#### Additional resources

• About network policy

#### 2.11.3. Using multiple pod networks

Each running container has only one network interface by default. The Multus CNI plugin lets you create multiple CNI networks, and then attach any of those networks to your pods. In that way, you can do things like separate private data onto a more restricted network and have multiple network interfaces on each node.

#### Additional resources

• Using multiple networks

#### 2.11.4. Isolating applications

OpenShift Container Platform enables you to segment network traffic on a single cluster to make multitenant clusters that isolate users, teams, applications, and environments from non-global resources.

#### Additional resources

• Configuring network isolation using OpenShiftSDN

#### 2.11.5. Securing ingress traffic

There are many security implications related to how you configure access to your Kubernetes services from outside of your OpenShift Container Platform cluster. Besides exposing HTTP and HTTPS routes, ingress routing allows you to set up NodePort or LoadBalancer ingress types. NodePort exposes an

application's service API object from each cluster worker. LoadBalancer lets you assign an external load balancer to an associated service API object in your OpenShift Container Platform cluster.

#### Additional resources

• Configuring ingress cluster traffic

#### 2.11.6. Securing egress traffic

OpenShift Container Platform provides the ability to control egress traffic using either a router or firewall method. For example, you can use IP whitelisting to control database access. A cluster administrator can assign one or more egress IP addresses to a project in an OpenShift Container Platform SDN network provider. Likewise, a cluster administrator can prevent egress traffic from going outside of an OpenShift Container Platform cluster using an egress firewall.

By assigning a fixed egress IP address, you can have all outgoing traffic assigned to that IP address for a particular project. With the egress firewall, you can prevent a pod from connecting to an external network, prevent a pod from connecting to an internal network, or limit a pod's access to specific internal subnets.

#### Additional resources

- Configuring an egress firewall to control access to external IP addresses
- Configuring egress IPs for a project

#### 2.12. SECURING ATTACHED STORAGE

OpenShift Container Platform supports multiple types of storage, both for on-premise and cloud providers. In particular, OpenShift Container Platform can use storage types that support the Container Storage Interface.

#### 2.12.1. Persistent volume plugins

Containers are useful for both stateless and stateful applications. Protecting attached storage is a key element of securing stateful services. Using the Container Storage Interface (CSI), OpenShift Container Platform can incorporate storage from any storage back end that supports the CSI interface.

OpenShift Container Platform provides plugins for multiple types of storage, including:

- Red Hat OpenShift Data Foundation \*
- AWS Elastic Block Stores (EBS) \*
- AWS Elastic File System (EFS) \*
- Azure Disk \*
- Azure File \*
- OpenStack Cinder \*
- GCE Persistent Disks \*
- VMware vSphere \*

- Network File System (NFS)
- FlexVolume
- Fibre Channel
- iSCSI

Plugins for those storage types with dynamic provisioning are marked with an asterisk (\*). Data in transit is encrypted via HTTPS for all OpenShift Container Platform components communicating with each other.

You can mount a persistent volume (PV) on a host in any way supported by your storage type. Different types of storage have different capabilities and each PV's access modes are set to the specific modes supported by that particular volume.

For example, NFS can support multiple read/write clients, but a specific NFS PV might be exported on the server as read-only. Each PV has its own set of access modes describing that specific PV's capabilities, such as **ReadWriteOnce**, **ReadOnlyMany**, and **ReadWriteMany**.

#### 2.12.2. Shared storage

For shared storage providers like NFS, the PV registers its group ID (GID) as an annotation on the PV resource. Then, when the PV is claimed by the pod, the annotated GID is added to the supplemental groups of the pod, giving that pod access to the contents of the shared storage.

#### 2.12.3. Block storage

For block storage providers like AWS Elastic Block Store (EBS), GCE Persistent Disks, and iSCSI, OpenShift Container Platform uses SELinux capabilities to secure the root of the mounted volume for non-privileged pods, making the mounted volume owned by and only visible to the container with which it is associated.

#### Additional resources

- Understanding persistent storage
- Configuring CSI volumes
- Dynamic provisioning
- Persistent storage using NFS
- Persistent storage using AWS Elastic Block Store
- Persistent storage using GCE Persistent Disk

## 2.13. MONITORING CLUSTER EVENTS AND LOGS

The ability to monitor and audit an OpenShift Container Platform cluster is an important part of safeguarding the cluster and its users against inappropriate usage.

There are two main sources of cluster-level information that are useful for this purpose: events and logging.

#### 2.13.1. Watching cluster events

Cluster administrators are encouraged to familiarize themselves with the **Event** resource type and review the list of system events to determine which events are of interest. Events are associated with a namespace, either the namespace of the resource they are related to or, for cluster events, the **default** namespace. The default namespace holds relevant events for monitoring or auditing a cluster, such as node events and resource events related to infrastructure components.

The master API and **oc** command do not provide parameters to scope a listing of events to only those related to nodes. A simple approach would be to use **grep**:

\$ oc get event -n default | grep Node

#### Example output

1h 20h 3 origin-node-1.example.local Node Normal NodeHasDiskPressure ...

A more flexible approach is to output the events in a form that other tools can process. For example, the following example uses the **jq** tool against JSON output to extract only **NodeHasDiskPressure** events:

```
$ oc get events -n default -o json \
    | jq '.items[] | select(.involvedObject.kind == "Node" and .reason == "NodeHasDiskPressure")'
```

#### **Example output**

```
{
   "apiVersion": "v1",
   "count": 3,
   "involvedObject": {
      "kind": "Node",
      "name": "origin-node-1.example.local",
      "uid": "origin-node-1.example.local"
   },
   "kind": "Event",
   "reason": "NodeHasDiskPressure",
   ...
}
```

Events related to resource creation, modification, or deletion can also be good candidates for detecting misuse of the cluster. The following query, for example, can be used to look for excessive pulling of images:

```
$ oc get events --all-namespaces -o json \
    |jq '[.items[] | select(.involvedObject.kind == "Pod" and .reason == "Pulling")] | length'
```

#### Example output

4



#### NOTE

When a namespace is deleted, its events are deleted as well. Events can also expire and are deleted to prevent filling up etcd storage. Events are not stored as a permanent record and frequent polling is necessary to capture statistics over time.

## 2.13.2. Logging

Using the **oc log** command, you can view container logs, build configs and deployments in real time. Different can users have access different access to logs:

- Users who have access to a project are able to see the logs for that project by default.
- Users with admin roles can access all container logs.

To save your logs for further audit and analysis, you can enable the **cluster-logging** add-on feature to collect, manage, and view system, container, and audit logs. You can deploy, manage, and upgrade OpenShift Logging through the OpenShift Elasticsearch Operator and Red Hat OpenShift Logging Operator.

#### 2.13.3. Audit logs

With *audit logs*, you can follow a sequence of activities associated with how a user, administrator, or other OpenShift Container Platform component is behaving. API audit logging is done on each server.

#### Additional resources

- List of system events
- Understanding OpenShift Logging
- Viewing audit logs

## **CHAPTER 3. CONFIGURING CERTIFICATES**

## 3.1. REPLACING THE DEFAULT INGRESS CERTIFICATE

#### 3.1.1. Understanding the default ingress certificate

By default, OpenShift Container Platform uses the Ingress Operator to create an internal CA and issue a wildcard certificate that is valid for applications under the **.apps** sub-domain. Both the web console and CLI use this certificate as well.

The internal infrastructure CA certificates are self-signed. While this process might be perceived as bad practice by some security or PKI teams, any risk here is minimal. The only clients that implicitly trust these certificates are other components within the cluster. Replacing the default wildcard certificate with one that is issued by a public CA already included in the CA bundle as provided by the container userspace allows external clients to connect securely to applications running under the **.apps** sub-domain.

#### 3.1.2. Replacing the default ingress certificate

You can replace the default ingress certificate for all applications under the **.apps** subdomain. After you replace the certificate, all applications, including the web console and CLI, will have encryption provided by specified certificate.

#### Prerequisites

- You must have a wildcard certificate for the fully qualified **.apps** subdomain and its corresponding private key. Each should be in a separate PEM format file.
- The private key must be unencrypted. If your key is encrypted, decrypt it before importing it into OpenShift Container Platform.
- The certificate must include the **subjectAltName** extension showing **\*.apps.<clustername>. <domain>**.
- The certificate file can contain one or more certificates in a chain. The wildcard certificate must be the first certificate in the file. It can then be followed with any intermediate certificates, and the file should end with the root CA certificate.
- Copy the root CA certificate into an additional PEM format file.
- Verify that all certificates which include -----END CERTIFICATE----- also end with one carriage return after that line.



#### IMPORTANT

Updating the certificate authority (CA) causes the nodes in your cluster to reboot.

#### Procedure

1. Create a config map that includes only the root CA certificate used to sign the wildcard certificate:





</path/to/example-ca.crt> is the path to the root CA certificate file on your local file system.

2. Update the cluster-wide proxy configuration with the newly created config map:

```
$ oc patch proxy/cluster \
    --type=merge \
    --patch='{"spec":{"trustedCA":{"name":"custom-ca"}}}'
```

- 3. Create a secret that contains the wildcard certificate chain and key:
  - \$ oc create secret tls <secret> 1 --cert=</path/to/cert.crt> 2 --key=</path/to/cert.key> 3 -n openshift-ingress
  - **<secret>** is the name of the secret that will contain the certificate chain and private key.



- </path/to/cert.key> is the path to the private key associated with this certificate.
- 4. Update the Ingress Controller configuration with the newly created secret:

\$ oc patch ingresscontroller.operator default \
 --type=merge -p \
 '{"spec":{"defaultCertificate": {"name": "<secret>"}}}' \
 -n openshift-ingress-operator

Replace **<secret>** with the name used for the secret in the previous step.

#### Additional resources

- Replacing the CA Bundle certificate
- Proxy certificate customization

## **3.2. ADDING API SERVER CERTIFICATES**

The default API server certificate is issued by an internal OpenShift Container Platform cluster CA. Clients outside of the cluster will not be able to verify the API server's certificate by default. This certificate can be replaced by one that is issued by a CA that clients trust.

#### 3.2.1. Add an API server named certificate

The default API server certificate is issued by an internal OpenShift Container Platform cluster CA. You can add one or more alternative certificates that the API server will return based on the fully qualified

domain name (FQDN) requested by the client, for example when a reverse proxy or load balancer is used.

#### Prerequisites

- You must have a certificate for the FQDN and its corresponding private key. Each should be in a separate PEM format file.
- The private key must be unencrypted. If your key is encrypted, decrypt it before importing it into OpenShift Container Platform.
- The certificate must include the **subjectAltName** extension showing the FQDN.
- The certificate file can contain one or more certificates in a chain. The certificate for the API server FQDN must be the first certificate in the file. It can then be followed with any intermediate certificates, and the file should end with the root CA certificate.

## $\wedge$

WARNING

Do not provide a named certificate for the internal load balancer (host name **apiint.<cluster\_name>.<base\_domain>**). Doing so will leave your cluster in a degraded state.

#### Procedure

1. Login to the new API as the **kubeadmin** user.

\$ oc login -u kubeadmin -p <password> https://FQDN:6443

2. Get the **kubeconfig** file.

\$ oc config view --flatten > kubeconfig-newapi

3. Create a secret that contains the certificate chain and private key in the **openshift-config** namespace.

\$ oc create secret tls <secret> 1 --cert=</path/to/cert.crt> 2 --key=</path/to/cert.key> 3 -n openshift-config



<secret> is the name of the secret that will contain the certificate chain and private key.

</path/to/cert.crt> is the path to the certificate chain on your local file system.

</path/to/cert.key> is the path to the private key associated with this certificate.

4. Update the API server to reference the created secret.

\$ oc patch apiserver cluster \ --type=merge -p \ '{"spec":{"servingCerts": {"namedCertificates": [{"names": ["<FQDN>"], 1 "servingCertificate": {"name": "<secret>"}}]}}' 2 Replace **<FQDN**> with the FQDN that the API server should provide the certificate for. Replace **<secret>** with the name used for the secret in the previous step. 5. Examine the **apiserver/cluster** object and confirm the secret is now referenced. \$ oc get apiserver cluster -o yaml **Example output** spec: servingCerts: namedCertificates: - names: - <FQDN> servingCertificate: name: <secret>

6. Check the **kube-apiserver** operator, and verify that a new revision of the Kubernetes API server rolls out. It may take a minute for the operator to detect the configuration change and trigger a new deployment. While the new revision is rolling out, **PROGRESSING** will report **True**.

\$ oc get clusteroperators kube-apiserver

Do not continue to the next step until **PROGRESSING** is listed as **False**, as shown in the following output:

#### **Example output**

NAME VERSION AVAILABLE PROGRESSING DEGRADED SINCE kube-apiserver 4.13.0 True False False 145m

If **PROGRESSING** is showing **True**, wait a few minutes and try again.



#### NOTE

A new revision of the Kubernetes API server only rolls out if the API server named certificate is added for the first time. When the API server named certificate is renewed, a new revision of the Kubernetes API server does not roll out because the **kube-apiserver** pods dynamically reload the updated certificate.

# 3.3. SECURING SERVICE TRAFFIC USING SERVICE SERVING CERTIFICATE SECRETS

### 3.3.1. Understanding service serving certificates

Service serving certificates are intended to support complex middleware applications that require encryption. These certificates are issued as TLS web server certificates.

The **service-ca** controller uses the **x509.SHA256WithRSA** signature algorithm to generate service certificates.

The generated certificate and key are in PEM format, stored in **tls.crt** and **tls.key** respectively, within a created secret. The certificate and key are automatically replaced when they get close to expiration.

The service CA certificate, which issues the service certificates, is valid for 26 months and is automatically rotated when there is less than 13 months validity left. After rotation, the previous service CA configuration is still trusted until its expiration. This allows a grace period for all affected services to refresh their key material before the expiration. If you do not upgrade your cluster during this grace period, which restarts services and refreshes their key material, you might need to manually restart services to avoid failures after the previous service CA expires.



## NOTE

You can use the following command to manually restart all pods in the cluster. Be aware that running this command causes a service interruption, because it deletes every running pod in every namespace. These pods will automatically restart after they are deleted.

\$ for I in \$(oc get ns -o jsonpath='{range .items[\*]} {.metadata.name}{"\n"} {end}'); \
 do oc delete pods --all -n \$I; \
 sleep 1; \
 done

## 3.3.2. Add a service certificate

To secure communication to your service, generate a signed serving certificate and key pair into a secret in the same namespace as the service.

The generated certificate is only valid for the internal service DNS name **<service.name>**. **<service.namespace>.svc**, and is only valid for internal communications. If your service is a headless service (no **clusterIP** value set), the generated certificate also contains a wildcard subject in the format of **\*.<service.name>.<service.namespace>.svc**.



#### IMPORTANT

Because the generated certificates contain wildcard subjects for headless services, you must not use the service CA if your client must differentiate between individual pods. In this case:

- Generate individual TLS certificates by using a different CA.
- Do not accept the service CA as a trusted CA for connections that are directed to individual pods and must not be impersonated by other pods. These connections must be configured to trust the CA that was used to generate the individual TLS certificates.

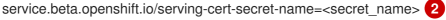
#### Prerequisites:

• You must have a service defined.

#### Procedure

1. Annotate the service with service.beta.openshift.io/serving-cert-secret-name:

\$ oc annotate service <service\_name> \1





Replace **<service\_name>** with the name of the service to secure.



<secret name> will be the name of the generated secret containing the certificate and key pair. For convenience, it is recommended that this be the same as **<service name>**.

For example, use the following command to annotate the service **test1**:

\$ oc annotate service test1 service.beta.openshift.io/serving-cert-secret-name=test1

2. Examine the service to confirm that the annotations are present:

\$ oc describe service <service name>

#### **Example output**

service.beta.openshift.io/serving-cert-secret-name: <service\_name> Annotations: service.beta.openshift.io/serving-cert-signed-by: openshift-service-servingsigner@1556850837

3. After the cluster generates a secret for your service, your **Pod** spec can mount it, and the pod will run after it becomes available.

#### Additional resources

• You can use a service certificate to configure a secure route using reencrypt TLS termination. For more information, see Creating a re-encrypt route with a custom certificate .

#### 3.3.3. Add the service CA bundle to a config map

A pod can access the service CA certificate by mounting a **ConfigMap** object that is annotated with service.beta.openshift.io/inject-cabundle=true. Once annotated, the cluster automatically injects the service CA certificate into the **service-ca.crt** key on the config map. Access to this CA certificate allows TLS clients to verify connections to services using service serving certificates.



#### **IMPORTANT**

After adding this annotation to a config map all existing data in it is deleted. It is recommended to use a separate config map to contain the service-ca.crt, instead of using the same config map that stores your pod configuration.

#### Procedure

1. Annotate the config map with **service.beta.openshift.io/inject-cabundle=true**:

\$ oc annotate configmap <config\_map\_name> \1 service.beta.openshift.io/inject-cabundle=true

Replace **<config\_map\_name>** with the name of the config map to annotate.



#### NOTE

Explicitly referencing the **service-ca.crt** key in a volume mount will prevent a pod from starting until the config map has been injected with the CA bundle. This behavior can be overridden by setting the **optional** field to **true** for the volume's serving certificate configuration.

For example, use the following command to annotate the config map **test1**:

\$ oc annotate configmap test1 service.beta.openshift.io/inject-cabundle=true

2. View the config map to ensure that the service CA bundle has been injected:

\$ oc get configmap <config\_map\_name> -o yaml

The CA bundle is displayed as the value of the **service-ca.crt** key in the YAML output:

apiVersion: v1 data: service-ca.crt: | -----BEGIN CERTIFICATE-----

#### 3.3.4. Add the service CA bundle to an API service

You can annotate an **APIService** object with **service.beta.openshift.io/inject-cabundle=true** to have its **spec.caBundle** field populated with the service CA bundle. This allows the Kubernetes API server to validate the service CA certificate used to secure the targeted endpoint.

#### Procedure

1. Annotate the API service with **service.beta.openshift.io/inject-cabundle=true**:



Replace **<api service name>** with the name of the API service to annotate.

For example, use the following command to annotate the API service **test1**:

\$ oc annotate apiservice test1 service.beta.openshift.io/inject-cabundle=true

2. View the API service to ensure that the service CA bundle has been injected:

\$ oc get apiservice <api\_service\_name> -o yaml

The CA bundle is displayed in the **spec.caBundle** field in the YAML output:

apiVersion: apiregistration.k8s.io/v1 kind: APIService metadata: annotations:
service.beta.openshift.io/inject-cabundle: "true"
spec:
caBundle: <ca_bundle></ca_bundle>

#### 3.3.5. Add the service CA bundle to a custom resource definition

You can annotate a **CustomResourceDefinition** (CRD) object with **service.beta.openshift.io/injectcabundle=true** to have its **spec.conversion.webhook.clientConfig.caBundle** field populated with the service CA bundle. This allows the Kubernetes API server to validate the service CA certificate used to secure the targeted endpoint.



#### NOTE

The service CA bundle will only be injected into the CRD if the CRD is configured to use a webhook for conversion. It is only useful to inject the service CA bundle if a CRD's webhook is secured with a service CA certificate.

#### Procedure

- 1. Annotate the CRD with service.beta.openshift.io/inject-cabundle=true:
  - L

\$ oc annotate crd <crd\_name> \1
service.beta.openshift.io/inject-cabundle=true



Replace <crd\_name> with the name of the CRD to annotate.

For example, use the following command to annotate the CRD **test1**:



\$ oc annotate crd test1 service.beta.openshift.io/inject-cabundle=true

2. View the CRD to ensure that the service CA bundle has been injected:

\$ oc get crd <crd\_name> -o yaml

The CA bundle is displayed in the **spec.conversion.webhook.clientConfig.caBundle** field in the YAML output:

apiVersion: apiextensions.k8s.io/v1 kind: CustomResourceDefinition metadata: annotations: service.beta.openshift.io/inject-cabundle: "true" spec:

conversion: strategy: Webhook webhook: clientConfig: caBundle: <CA\_BUNDLE> ...

#### 3.3.6. Add the service CA bundle to a mutating webhook configuration

You can annotate a **MutatingWebhookConfiguration** object with **service.beta.openshift.io/injectcabundle=true** to have the **clientConfig.caBundle** field of each webhook populated with the service CA bundle. This allows the Kubernetes API server to validate the service CA certificate used to secure the targeted endpoint.



#### NOTE

Do not set this annotation for admission webhook configurations that need to specify different CA bundles for different webhooks. If you do, then the service CA bundle will be injected for all webhooks.

#### Procedure

1. Annotate the mutating webhook configuration with **service.beta.openshift.io/inject-cabundle=true**:

\$ oc annotate mutatingwebhookconfigurations <mutating\_webhook\_name> \1 service.beta.openshift.io/inject-cabundle=true



Replace **<mutating\_webhook\_name>** with the name of the mutating webhook configuration to annotate.

For example, use the following command to annotate the mutating webhook configuration **test1**:

\$ oc annotate mutatingwebhookconfigurations test1 service.beta.openshift.io/injectcabundle=true

2. View the mutating webhook configuration to ensure that the service CA bundle has been injected:

\$ oc get mutatingwebhookconfigurations <mutating\_webhook\_name> -o yaml

The CA bundle is displayed in the **clientConfig.caBundle** field of all webhooks in the YAML output:

apiVersion: admissionregistration.k8s.io/v1 kind: MutatingWebhookConfiguration metadata: annotations: service.beta.openshift.io/inject-cabundle: "true" ... webhooks:

- myWebhook:



#### 3.3.7. Add the service CA bundle to a validating webhook configuration

You can annotate a **ValidatingWebhookConfiguration** object with **service.beta.openshift.io/injectcabundle=true** to have the **clientConfig.caBundle** field of each webhook populated with the service CA bundle. This allows the Kubernetes API server to validate the service CA certificate used to secure the targeted endpoint.



#### NOTE

Do not set this annotation for admission webhook configurations that need to specify different CA bundles for different webhooks. If you do, then the service CA bundle will be injected for all webhooks.

#### Procedure

1. Annotate the validating webhook configuration with **service.beta.openshift.io/inject-cabundle=true**:

\$ oc annotate validatingwebhookconfigurations <validating\_webhook\_name> \1
service.beta.openshift.io/inject-cabundle=true



Replace **<validating\_webhook\_name>** with the name of the validating webhook configuration to annotate.

For example, use the following command to annotate the validating webhook configuration **test1**:

\$ oc annotate validatingwebhookconfigurations test1 service.beta.openshift.io/inject-cabundle=true

2. View the validating webhook configuration to ensure that the service CA bundle has been injected:

\$ oc get validatingwebhookconfigurations <validating\_webhook\_name> -o yaml

The CA bundle is displayed in the **clientConfig.caBundle** field of all webhooks in the YAML output:

```
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingWebhookConfiguration
metadata:
annotations:
service.beta.openshift.io/inject-cabundle: "true"
...
webhooks:
- myWebhook:
- v1beta1
```



#### 3.3.8. Manually rotate the generated service certificate

You can rotate the service certificate by deleting the associated secret. Deleting the secret results in a new one being automatically created, resulting in a new certificate.

#### Prerequisites

• A secret containing the certificate and key pair must have been generated for the service.

#### Procedure

1. Examine the service to determine the secret containing the certificate. This is found in the **serving-cert-secret-name** annotation, as seen below.



\$ oc describe service <service\_name>

#### **Example output**

... service.beta.openshift.io/serving-cert-secret-name: <secret> ...

2. Delete the generated secret for the service. This process will automatically recreate the secret.

\$ oc delete secret < secret > 1



Replace **<secret>** with the name of the secret from the previous step.

3. Confirm that the certificate has been recreated by obtaining the new secret and examining the **AGE**.

\$ oc get secret <service\_name>

**Example output** 

NAME TYPE DATA AGE <service.name> kubernetes.io/tls 2 1s

#### 3.3.9. Manually rotate the service CA certificate

The service CA is valid for 26 months and is automatically refreshed when there is less than 13 months validity left.

If necessary, you can manually refresh the service CA by using the following procedure.



#### WARNING

A manually-rotated service CA does not maintain trust with the previous service CA. You might experience a temporary service disruption until the pods in the cluster are restarted, which ensures that pods are using service serving certificates issued by the new service CA.

#### Prerequisites

• You must be logged in as a cluster admin.

#### Procedure

- 1. View the expiration date of the current service CA certificate by using the following command.
  - \$ oc get secrets/signing-key -n openshift-service-ca \
     -o template='{{index .data "tls.crt"}}' \
     | base64 --decode \
     | openssl x509 -noout -enddate
- 2. Manually rotate the service CA. This process generates a new service CA which will be used to sign the new service certificates.

\$ oc delete secret/signing-key -n openshift-service-ca

3. To apply the new certificates to all services, restart all the pods in your cluster. This command ensures that all services use the updated certificates.

\$ for I in \$(oc get ns -o jsonpath='{range .items[\*]} {.metadata.name}{"\n"} {end}'); \
 do oc delete pods --all -n \$I; \
 sleep 1; \
 done

#### WARNING

This command will cause a service interruption, as it goes through and deletes every running pod in every namespace. These pods will automatically restart after they are deleted.

## 3.4. UPDATING THE CA BUNDLE



#### IMPORTANT

Updating the certificate authority (CA) will cause the nodes of your cluster to reboot.

# 3.4.1. Understanding the CA Bundle certificate

Proxy certificates allow users to specify one or more custom certificate authority (CA) used by platform components when making egress connections.

The **trustedCA** field of the Proxy object is a reference to a config map that contains a user-provided trusted certificate authority (CA) bundle. This bundle is merged with the Red Hat Enterprise Linux CoreOS (RHCOS) trust bundle and injected into the trust store of platform components that make egress HTTPS calls. For example, **image-registry-operator** calls an external image registry to download images. If **trustedCA** is not specified, only the RHCOS trust bundle is used for proxied HTTPS connections. Provide custom CA certificates to the RHCOS trust bundle if you want to use your own certificate infrastructure.

The **trustedCA** field should only be consumed by a proxy validator. The validator is responsible for reading the certificate bundle from required key **ca-bundle.crt** and copying it to a config map named **trusted-ca-bundle** in the **openshift-config-managed** namespace. The namespace for the config map referenced by **trustedCA** is **openshift-config**:

apiVersion: v1 kind: ConfigMap metadata: name: user-ca-bundle namespace: openshift-config data: ca-bundle.crt: | -----BEGIN CERTIFICATE-----Custom CA certificate bundle. -----END CERTIFICATE-----

## 3.4.2. Replacing the CA Bundle certificate

## Procedure

1. Create a config map that includes the root CA certificate used to sign the wildcard certificate:



\$ oc create configmap custom-ca \
 --from-file=ca-bundle.crt=</path/to/example-ca.crt> \
 -n openshift-config

</path/to/example-ca.crt> is the path to the CA certificate bundle on your local file system.

2. Update the cluster-wide proxy configuration with the newly created config map:

\$ oc patch proxy/cluster \
 --type=merge \
 --patch='{"spec":{"trustedCA":{"name":"custom-ca"}}}'

## Additional resources

- Replacing the default ingress certificate
- Enabling the cluster-wide proxy

• Proxy certificate customization

# **CHAPTER 4. CERTIFICATE TYPES AND DESCRIPTIONS**

# 4.1. USER-PROVIDED CERTIFICATES FOR THE API SERVER

## 4.1.1. Purpose

The API server is accessible by clients external to the cluster at **api.<cluster\_name>.<base\_domain>**. You might want clients to access the API server at a different hostname or without the need to distribute the cluster-managed certificate authority (CA) certificates to the clients. The administrator must set a custom default certificate to be used by the API server when serving content.

## 4.1.2. Location

The user-provided certificates must be provided in a **kubernetes.io/tls** type **Secret** in the **openshift-config** namespace. Update the API server cluster configuration, the **apiserver/cluster** resource, to enable the use of the user-provided certificate.

## 4.1.3. Management

User-provided certificates are managed by the user.

## 4.1.4. Expiration

API server client certificate expiration is less than five minutes.

User-provided certificates are managed by the user.

# 4.1.5. Customization

Update the secret containing the user-managed certificate as needed.

## Additional resources

• Adding API server certificates

# 4.2. PROXY CERTIFICATES

## 4.2.1. Purpose

Proxy certificates allow users to specify one or more custom certificate authority (CA) certificates used by platform components when making egress connections.

The **trustedCA** field of the Proxy object is a reference to a config map that contains a user-provided trusted certificate authority (CA) bundle. This bundle is merged with the Red Hat Enterprise Linux CoreOS (RHCOS) trust bundle and injected into the trust store of platform components that make egress HTTPS calls. For example, **image-registry-operator** calls an external image registry to download images. If **trustedCA** is not specified, only the RHCOS trust bundle is used for proxied HTTPS connections. Provide custom CA certificates to the RHCOS trust bundle if you want to use your own certificate infrastructure.

The **trustedCA** field should only be consumed by a proxy validator. The validator is responsible for reading the certificate bundle from required key **ca-bundle.crt** and copying it to a config map named

**trusted-ca-bundle** in the **openshift-config-managed** namespace. The namespace for the config map referenced by **trustedCA** is **openshift-config**:

apiVersion: v1 kind: ConfigMap metadata: name: user-ca-bundle namespace: openshift-config data: ca-bundle.crt: | -----BEGIN CERTIFICATE-----Custom CA certificate bundle. -----END CERTIFICATE-----

#### Additional resources

• Configuring the cluster-wide proxy

## 4.2.2. Managing proxy certificates during installation

The **additionalTrustBundle** value of the installer configuration is used to specify any proxy-trusted CA certificates during installation. For example:

\$ cat install-config.yaml

### **Example output**

```
...

proxy:

httpProxy: http://<https://username:password@proxy.example.com:123/>

httpsProxy: https://<https://username:password@proxy.example.com:123/>

noProxy: <123.example.com,10.88.0.0/16>

additionalTrustBundle: |

-----BEGIN CERTIFICATE-----

<MY_HTTPS_PROXY_TRUSTED_CA_CERT>

-----END CERTIFICATE-----

...
```

## 4.2.3. Location

The user-provided trust bundle is represented as a config map. The config map is mounted into the file system of platform components that make egress HTTPS calls. Typically, Operators mount the config map to /etc/pki/ca-trust/extracted/pem/tls-ca-bundle.pem, but this is not required by the proxy. A proxy can modify or inspect the HTTPS connection. In either case, the proxy must generate and sign a new certificate for the connection.

Complete proxy support means connecting to the specified proxy and trusting any signatures it has generated. Therefore, it is necessary to let the user specify a trusted root, such that any certificate chain connected to that trusted root is also trusted.

If using the RHCOS trust bundle, place CA certificates in /etc/pki/ca-trust/source/anchors.

See Using shared system certificates in the Red Hat Enterprise Linux documentation for more information.

## 4.2.4. Expiration

The user sets the expiration term of the user-provided trust bundle.

The default expiration term is defined by the CA certificate itself. It is up to the CA administrator to configure this for the certificate before it can be used by OpenShift Container Platform or RHCOS.



## NOTE

Red Hat does not monitor for when CAs expire. However, due to the long life of CAs, this is generally not an issue. However, you might need to periodically update the trust bundle.

## 4.2.5. Services

By default, all platform components that make egress HTTPS calls will use the RHCOS trust bundle. If **trustedCA** is defined, it will also be used.

Any service that is running on the RHCOS node is able to use the trust bundle of the node.

## 4.2.6. Management

These certificates are managed by the system and not the user.

## 4.2.7. Customization

Updating the user-provided trust bundle consists of either:

- updating the PEM-encoded certificates in the config map referenced by trustedCA, or
- creating a config map in the namespace **openshift-config** that contains the new trust bundle and updating **trustedCA** to reference the name of the new config map.

The mechanism for writing CA certificates to the RHCOS trust bundle is exactly the same as writing any other file to RHCOS, which is done through the use of machine configs. When the Machine Config Operator (MCO) applies the new machine config that contains the new CA certificates, the node is rebooted. During the next boot, the service **coreos-update-ca-trust.service** runs on the RHCOS nodes, which automatically update the trust bundle with the new CA certificates. For example:

```
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfig
metadata:
 labels:
  machineconfiguration.openshift.io/role: worker
 name: 50-examplecorp-ca-cert
spec:
 config:
  ignition:
   version: 3.1.0
  storage:
   files:
   - contents:
     source: data:text/plain;charset=utf-
8;base64,LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tLS0tCk1JSUVORENDQXh5Z0F3SUJBZ0IKQU5
1bkkwRDY2MmNuTUEwR0NTcUdTSWIzRFFFQkN3VUFNSUdsTVFzd0NRWUQKV1FRR0V3SIZVek
VYTUJVR0ExVUVDQXdPVG05eWRHZ2dRMkZ5YjJ4cGJtRXhFREFPQmdOVkJBY01CMUpoYkdWcA
```

pBMmd4RmpBVUJnTIZCQW9NRFZKbFpDQkIZWFFzSUVsdVI5NHhFekFSQmdOVkJBc01DbEpsWk NCSVIYUWdTVIF4Ckh6QVpCZ05WQkFNTUVsSmxaQ0JJWVhRZ1NWUWdVbTl2ZENCRFFURWhN QjhHQ1NxR1NJYjNEUUVKQVJZU2FXNW0KWGpDQnBURUxNQWtHQTFVRUJoTUNWVk14RnpBV kJnTIZCQWdNRGs1dmNuUm9JRU5oY205c2FXNWhNUkF3RGdZRApXUVFIREFkU1IXeGxhV2RvTV JZd0ZBWURWUVFLREExU1pXUWdTR0YwTENCSmJtTXVNUk13RVFZRFZRUUxEQXBTCkFXUWd TR0YwSUVsVU1Sc3dHUVIEVIFRRERCSINaV1FnU0dGMEIFbFVJRkp2YjNRZ1EwRXhJVEFmQmdrc WhraUcKMHcwQkNRRVdFbWx1Wm05elpXTkFjbVZrYUdGMExtTnZiVENDQVNJd0RRWUpLb1pJaH ZjTkFRRUJCUUFEZ2dFUApCRENDQVFvQ2dnRUJBTFF0OU9KUWg2R0M1TFQxZzgwcU5oMHU1 MEJRNHNaL3IaOGFFVHh0KzVsbIBWWDZNSEt6CmQvaTdsRHFUZIRjZkxMMm55VUJkMmZRRGsx QjBmeHJza2hHSUlaM2lmUDFQczRsdFRrdjhoUINvYjNWdE5xU28KSHhrS2Z2RDJQS2pUUHhEUFdZ eXJ1eTlpckxaaW9NZmZpM2kvZ0N1dDBaV3RBeU8zTVZINXFXRi9lbkt3Z1BFUwpZOXBvK1RkQ3ZS Qi9SVU9iQmFNNzYxRWNyTFNNMUdxSE51ZVNmcW5obzNBakxRNmRCbIBXbG82MzhabTFWZWJ LCkNFTHloa0xXTVNGa0t3RG1uZTBqUTAyWTRnMDc1dkNLdkNzQ0F3RUFBYU5qTUdFd0hRWUR WUjBPQkJZRUZIN1IKNXIDK1VlaElJUGV1TDhacXczUHpiZ2NaTUI4R0ExVWRJd1FZTUJhQUZIN1I0 eUMrVWVoSUIQZXVMOFpxdzNQegpjZ2NaTUE4R0ExVWRFd0VCL3dRRk1BTUJBZjh3RGdZRFZS MFBBUUqvQkFRREFnR0dNQTBHQ1NxR1NJYjNEUUVCCkR3VUFBNEICQVFCRE52RDJWbTlzQT VBOUFsT0pSOCtlbjVYejloWGN4SkI1cGh4Y1pROGpGb0cwNFZzaHZkMGUKTUVuVXJNY2ZGZ0laN G5qTUtUUUNNNFpGVVBBaWV5THg0ZjUySHVEb3BwM2U1SnIJTWZXK0tGY05JcEt3Q3NhawpwU2 9LdEIVT3NVSks3cUJWWnhjckl5ZVFWMnFjWU9IWmh0UzV3QnFJd09BaEZ3bENFVDdaZTU4UUhtUz Q4c2xqCjVIVGtSaml2QWxFeHJGektjbGpDNGF4S1Fsbk92VkF6eitHbTMyVTB4UEJGNEJ5ZVBWeEN KVUh3MVRzeVRtZWwKU3hORXA3eUhvWGN3bitmWG5hK3Q1SIdoMWd4VVp0eTMKLS0tLS1FTkQ gQ0VSVEIGSUNBVEUtLS0tLQo=

mode: 0644 overwrite: true path: /etc/pki/ca-trust/source/anchors/examplecorp-ca.crt

The trust store of machines must also support updating the trust store of nodes.

# 4.2.8. Renewal

There are no Operators that can auto-renew certificates on the RHCOS nodes.



## NOTE

Red Hat does not monitor for when CAs expire. However, due to the long life of CAs, this is generally not an issue. However, you might need to periodically update the trust bundle.

# 4.3. SERVICE CA CERTIFICATES

## 4.3.1. Purpose

**service-ca** is an Operator that creates a self-signed CA when an OpenShift Container Platform cluster is deployed.

# 4.3.2. Expiration

A custom expiration term is not supported. The self-signed CA is stored in a secret with qualified name **service-ca/signing-key** in fields **tls.crt** (certificate(s)), **tls.key** (private key), and **ca-bundle.crt** (CA bundle).

Other services can request a service serving certificate by annotating a service resource with **service.beta.openshift.io/serving-cert-secret-name:** <**secret name>**. In response, the Operator generates a new certificate, as **tls.crt**, and private key, as **tls.key** to the named secret. The certificate is valid for two years.

Other services can request that the CA bundle for the service CA be injected into API service or config map resources by annotating with **service.beta.openshift.io/inject-cabundle: true** to support validating certificates generated from the service CA. In response, the Operator writes its current CA bundle to the **CABundle** field of an API service or as **service-ca.crt** to a config map.

As of OpenShift Container Platform 4.3.5, automated rotation is supported and is backported to some 4.2.z and 4.3.z releases. For any release supporting automated rotation, the service CA is valid for 26 months and is automatically refreshed when there is less than 13 months validity left. If necessary, you can manually refresh the service CA.

The service CA expiration of 26 months is longer than the expected upgrade interval for a supported OpenShift Container Platform cluster, such that non-control plane consumers of service CA certificates will be refreshed after CA rotation and prior to the expiration of the pre-rotation CA.



## WARNING

A manually-rotated service CA does not maintain trust with the previous service CA. You might experience a temporary service disruption until the pods in the cluster are restarted, which ensures that pods are using service serving certificates issued by the new service CA.



## IMPORTANT

Applications using the **service-ca** certificate must be capable of dynamically reloading CA certificates. Otherwise, when automated rotation occurs, the application pods might require a restart in order to rebuild certificate trust.

## 4.3.3. Management

These certificates are managed by the system and not the user.

## 4.3.4. Services

Services that use service CA certificates include:

- cluster-autoscaler-operator
- cluster-monitoring-operator
- cluster-authentication-operator
- cluster-image-registry-operator
- cluster-ingress-operator
- cluster-kube-apiserver-operator
- cluster-kube-controller-manager-operator
- cluster-kube-scheduler-operator

- cluster-networking-operator
- cluster-openshift-apiserver-operator
- cluster-openshift-controller-manager-operator
- cluster-samples-operator
- machine-config-operator
- console-operator
- insights-operator
- machine-api-operator
- operator-lifecycle-manager

This is not a comprehensive list.

#### **Additional resources**

- Manually rotate service serving certificates
- Securing service traffic using service serving certificate secrets

# **4.4. NODE CERTIFICATES**

### 4.4.1. Purpose

Node certificates are signed by the cluster and allow the kubelet to communicate with the Kubernetes API server. They come from the kubelet CA certificate, which is generated by the bootstrap process.

## 4.4.2. Location

The kubelet CA certificate is located in the **kube-apiserver-to-kubelet-signer** secret in the **openshift-kube-apiserver-operator** namespace.

### 4.4.3. Management

These certificates are managed by the system and not the user.

## 4.4.4. Expiration

Node certificates are automatically rotated after 292 days and expire after 365 days.

## 4.4.5. Renewal

The Kubernetes API Server Operator automatically generates a new **kube-apiserver-to-kubelet-signer** CA certificate at 292 days. The old CA certificate is removed after 365 days. Nodes are not rebooted when a kubelet CA certificate is renewed or removed.

Cluster administrators can manually renew the kubelet CA certificate by running the following command:

-

\$ oc annotate -n openshift-kube-apiserver-operator secret kube-apiserver-to-kubelet-signer auth.openshift.io/certificate-not-after-

## Additional resources

• Working with nodes

# 4.5. BOOTSTRAP CERTIFICATES

## 4.5.1. Purpose

The kubelet, in OpenShift Container Platform 4 and later, uses the bootstrap certificate located in /etc/kubernetes/kubeconfig to initially bootstrap. This is followed by the bootstrap initialization process and authorization of the kubelet to create a CSR.

In that process, the kubelet generates a CSR while communicating over the bootstrap channel. The controller manager signs the CSR, resulting in a certificate that the kubelet manages.

## 4.5.2. Management

These certificates are managed by the system and not the user.

## 4.5.3. Expiration

This bootstrap certificate is valid for 10 years.

The kubelet-managed certificate is valid for one year and rotates automatically at around the 80 percent mark of that one year.



## NOTE

OpenShift Lifecycle Manager (OLM) does not update the bootstrap certificate.

## 4.5.4. Customization

You cannot customize the bootstrap certificates.

# 4.6. ETCD CERTIFICATES

## 4.6.1. Purpose

etcd certificates are signed by the etcd-signer; they come from a certificate authority (CA) that is generated by the bootstrap process.

## 4.6.2. Expiration

The CA certificates are valid for 10 years. The peer, client, and server certificates are valid for three years.

## 4.6.3. Management

These certificates are only managed by the system and are automatically rotated.

## 4.6.4. Services

etcd certificates are used for encrypted communication between etcd member peers, as well as encrypted client traffic. The following certificates are generated and used by etcd and other processes that communicate with etcd:

- Peer certificates: Used for communication between etcd members.
- Client certificates: Used for encrypted server-client communication. Client certificates are currently used by the API server only, and no other service should connect to etcd directly except for the proxy. Client secrets (etcd-client, etcd-metric-client, etcd-metric-signer, and etcd-signer) are added to the openshift-config, openshift-monitoring, and openshift-kube-apiserver namespaces.
- Server certificates: Used by the etcd server for authenticating client requests.
- Metric certificates: All metric consumers connect to proxy with metric-client certificates.

### Additional resources

• Restoring to a previous cluster state

# 4.7. OLM CERTIFICATES

## 4.7.1. Management

All certificates for Operator Lifecycle Manager (OLM) components (**olm-operator**, **catalog-operator**, **packageserver**, and **marketplace-operator**) are managed by the system.

When installing Operators that include webhooks or API services in their **ClusterServiceVersion** (CSV) object, OLM creates and rotates the certificates for these resources. Certificates for resources in the **openshift-operator-lifecycle-manager** namespace are managed by OLM.

OLM will not update the certificates of Operators that it manages in proxy environments. These certificates must be managed by the user using the subscription config.

# 4.8. AGGREGATED API CLIENT CERTIFICATES

## 4.8.1. Purpose

Aggregated API client certificates are used to authenticate the KubeAPIServer when connecting to the Aggregated API Servers.

## 4.8.2. Management

These certificates are managed by the system and not the user.

## 4.8.3. Expiration

This CA is valid for 30 days.

The managed client certificates are valid for 30 days.

CA and client certificates are rotated automatically through the use of controllers.

## 4.8.4. Customization

You cannot customize the aggregated API server certificates.

# 4.9. MACHINE CONFIG OPERATOR CERTIFICATES

## 4.9.1. Purpose

This certificate authority is used to secure connections from nodes to Machine Config Server (MCS) during initial provisioning.

There are two certificates: . A self-signed CA, the MCS CA . A derived certificate, the MCS cert

## 4.9.1.1. Provisioning details

OpenShift Container Platform installations that use Red Hat Enterprise Linux CoreOS (RHCOS) are installed by using Ignition. This process is split into two parts:

- 1. An Ignition config is created that references a URL for the full configuration served by the MCS.
- 2. For user-provisioned infrastucture installation methods, the Ignition config manifests as a **worker.ign** file created by the **openshift-install** command. For installer-provisioned infrastructure installation methods that use the Machine API Operator, this configuration appears as the **worker-user-data** secret.



## 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 newlyprovisioned 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

- Understanding the Machine Config Operator.
- About the OpenShift SDN network plugin.

## 4.9.1.2. Provisioning chain of trust

The MCS CA is injected into the Ignition configuration under the **security.tls.certificateAuthorities** configuration field. The MCS then provides the complete configuration using the MCS cert presented by the web server.

The client validates that the MCS cert presented by the server has a chain of trust to an authority it recognizes. In this case, the MCS CA is that authority, and it signs the MCS cert. This ensures that the client is accessing the correct server. The client in this case is Ignition running on a machine in the initramfs.

## 4.9.1.3. Key material inside a cluster

The MCS CA appears in the cluster as a config map in the **kube-system** namespace, **root-ca** object, with **ca.crt** key. The private key is not stored in the cluster and is discarded after the installation completes.

The MCS cert appears in the cluster as a secret in the **openshift-machine-config-operator** namespace and **machine-config-server-tls** object with the **tls.crt** and **tls.key** keys.

### 4.9.2. Management

At this time, directly modifying either of these certificates is not supported.

## 4.9.3. Expiration

The MCS CA is valid for 10 years.

The issued serving certificates are valid for 10 years.

## 4.9.4. Customization

You cannot customize the Machine Config Operator certificates.

# 4.10. USER-PROVIDED CERTIFICATES FOR DEFAULT INGRESS

### 4.10.1. Purpose

Applications are usually exposed at **<route\_name>.apps.<cluster\_name>.<base\_domain>**. The **<cluster\_name>** and **<base\_domain>** come from the installation config file. **<route\_name>** is the host field of the route, if specified, or the route name. For example, **hello-openshift**. **default.apps.username.devcluster.openshift.com**. **hello-openshift** is the name of the route and the route is in the default namespace. You might want clients to access the applications without the need to distribute the cluster-managed CA certificates to the clients. The administrator must set a custom default certificate when serving application content.



## WARNING

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.

## 4.10.2. Location

The user-provided certificates must be provided in a **tls** type **Secret** resource in the **openshift-ingress** namespace. Update the **IngressController** CR in the **openshift-ingress-operator** namespace to enable the use of the user-provided certificate. For more information on this process, see Setting a custom default certificate.

## 4.10.3. Management

User-provided certificates are managed by the user.

## 4.10.4. Expiration

User-provided certificates are managed by the user.

## 4.10.5. Services

Applications deployed on the cluster use user-provided certificates for default ingress.

## 4.10.6. Customization

Update the secret containing the user-managed certificate as needed.

### Additional resources

• Replacing the default ingress certificate

# **4.11. INGRESS CERTIFICATES**

## 4.11.1. Purpose

The Ingress Operator uses certificates for:

- Securing access to metrics for Prometheus.
- Securing access to routes.

## 4.11.2. Location

To secure access to Ingress Operator and Ingress Controller metrics, the Ingress Operator uses service serving certificates. The Operator requests a certificate from the **service-ca** controller for its own metrics, and the **service-ca** controller puts the certificate in a secret named **metrics-tls** in the **openshift-ingress-operator** namespace. Additionally, the Ingress Operator requests a certificate for each Ingress Controller, and the **service-ca** controller puts the certificate in a secret named **router-metrics-certs-<name>**, where **<name>** is the name of the Ingress Controller, in the **openshift-ingress** namespace.

Each Ingress Controller has a default certificate that it uses for secured routes that do not specify their own certificates. Unless you specify a custom certificate, the Operator uses a self-signed certificate by default. The Operator uses its own self-signed signing certificate to sign any default certificate that it generates. The Operator generates this signing certificate and puts it in a secret named **router-ca** in the **openshift-ingress-operator** namespace. When the Operator generates a default certificate, it puts the default certificate in a secret named **router-certs-<name>** (where **<name>** is the name of the Ingress Controller) in the **openshift-ingress** namespace.



## WARNING

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.

## 4.11.3. Workflow

#### Figure 4.1. Custom certificate workflow

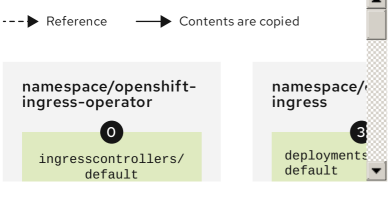
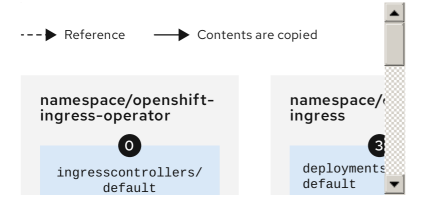


Figure 4.2. Default certificate workflow



An empty **defaultCertificate** field causes the Ingress Operator to use its self-signed CA to generate a serving certificate for the specified domain.

U The default CA certificate and key generated by the Ingress Operator. Used to sign Operatorgenerated default serving certificates.

In the default workflow, the wildcard default serving certificate, created by the Ingress Operator and signed using the generated default CA certificate. In the custom workflow, this is the user-provided certificate.

The router deployment. Uses the certificate in **secrets/router-certs-default** as its default frontend server certificate. In the default workflow, the contents of the wildcard default serving certificate (public and private parts) are copied here to enable OAuth integration. In the custom workflow, this is the user-provided certificate.

**5** The public (certificate) part of the default serving certificate. Replaces the **configmaps/router-ca** resource.

<sup>6</sup> The user updates the cluster proxy configuration with the CA certificate that signed the **ingresscontroller** serving certificate. This enables components like **auth**, **console**, and the registry to trust the serving certificate.

The cluster-wide trusted CA bundle containing the combined Red Hat Enterprise Linux CoreOS (RHCOS) and user-provided CA bundles or an RHCOS-only bundle if a user bundle is not provided.

<sup>8</sup> The custom CA certificate bundle, which instructs other components (for example, **auth** and **console**) to trust an **ingresscontroller** configured with a custom certificate.



The **trustedCA** field is used to reference the user-provided CA bundle.

**P** The Cluster Network Operator injects the trusted CA bundle into the **proxy-ca** config map.

OpenShift Container Platform 4.13 and newer use **default-ingress-cert**.

## 4.11.4. Expiration

The expiration terms for the Ingress Operator's certificates are as follows:

- The expiration date for metrics certificates that the **service-ca** controller creates is two years after the date of creation.
- The expiration date for the Operator's signing certificate is two years after the date of creation.
- The expiration date for default certificates that the Operator generates is two years after the date of creation.

You cannot specify custom expiration terms on certificates that the Ingress Operator or **service-ca** controller creates.

You cannot specify expiration terms when installing OpenShift Container Platform for certificates that the Ingress Operator or **service-ca** controller creates.

## 4.11.5. Services

Prometheus uses the certificates that secure metrics.

The Ingress Operator uses its signing certificate to sign default certificates that it generates for Ingress Controllers for which you do not set custom default certificates.

Cluster components that use secured routes may use the default Ingress Controller's default certificate.

Ingress to the cluster via a secured route uses the default certificate of the Ingress Controller by which the route is accessed unless the route specifies its own certificate.

## 4.11.6. Management

Ingress certificates are managed by the user. See Replacing the default ingress certificate for more information.

## 4.11.7. Renewal

The **service-ca** controller automatically rotates the certificates that it issues. However, it is possible to use **oc delete secret <secret>** to manually rotate service serving certificates.

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.

# 4.12. MONITORING AND OPENSHIFT LOGGING OPERATOR COMPONENT CERTIFICATES

## 4.12.1. Expiration

Monitoring components secure their traffic with service CA certificates. These certificates are valid for 2 years and are replaced automatically on rotation of the service CA, which is every 13 months.

If the certificate lives in the **openshift-monitoring** or **openshift-logging** namespace, it is system managed and rotated automatically.

## 4.12.2. Management

These certificates are managed by the system and not the user.

# 4.13. CONTROL PLANE CERTIFICATES

## 4.13.1. Location

Control plane certificates are included in these namespaces:

- openshift-config-managed
- openshift-kube-apiserver
- openshift-kube-apiserver-operator
- openshift-kube-controller-manager
- openshift-kube-controller-manager-operator
- openshift-kube-scheduler

### 4.13.2. Management

Control plane certificates are managed by the system and rotated automatically.

In the rare case that your control plane certificates have expired, see Recovering from expired control plane certificates.

# **CHAPTER 5. COMPLIANCE OPERATOR**

# 5.1. COMPLIANCE OPERATOR OVERVIEW

The OpenShift Container Platform Compliance Operator assists users by automating the inspection of numerous technical implementations and compares those against certain aspects of industry standards, benchmarks, and baselines; the Compliance Operator is not an auditor. In order to be compliant or certified under these various standards, you need to engage an authorized auditor such as a Qualified Security Assessor (QSA), Joint Authorization Board (JAB), or other industry recognized regulatory authority to assess your environment.

The Compliance Operator makes recommendations based on generally available information and practices regarding such standards and may assist with remediations, but actual compliance is your responsibility. You are required to work with an authorized auditor to achieve compliance with a standard. For the latest updates, see the Compliance Operator release notes

**Compliance Operator concepts** 

Understanding the Compliance Operator

Understanding the Custom Resource Definitions

**Compliance Operator management** Installing the Compliance Operator

Updating the Compliance Operator

Managing the Compliance Operator

Uninstalling the Compliance Operator

**Compliance Operator scan management** 

Supported compliance profiles

Compliance Operator scans

Tailoring the Compliance Operator

Retrieving Compliance Operator raw results

Managing Compliance Operator remediation

Performing advanced Compliance Operator tasks

Troubleshooting the Compliance Operator

Using the oc-compliance plugin

# 5.2. COMPLIANCE OPERATOR RELEASE NOTES

The Compliance Operator lets OpenShift Container Platform administrators describe the required compliance state of a cluster and provides them with an overview of gaps and ways to remediate them.

These release notes track the development of the Compliance Operator in the OpenShift Container Platform.

For an overview of the Compliance Operator, see Understanding the Compliance Operator.

To access the latest release, see Updating the Compliance Operator.

## 5.2.1. OpenShift Compliance Operator 1.4.1

The following advisory is available for the OpenShift Compliance Operator 1.4.1:

• RHBA-2024:1830 - OpenShift Compliance Operator bug fix and enhancement update

### 5.2.1.1. New features and enhancements

- As of this release, the Compliance Operator now provides the CIS OpenShift 1.5.0 profile rules. (CMP-2447)
- With this update, the Compliance Operator now provides **OCP4 STIG ID** and **SRG** with the profile rules. (CMP-2401)
- With this update, obsolete rules being applied to **s390x** have been removed. (CMP-2471)

### 5.2.1.2. Bug fixes

- Previously, for Red Hat Enterprise Linux CoreOS (RHCOS) systems using Red Hat Enterprise Linux (RHEL) 9, application of the ocp4-kubelet-enable-protect-kernel-sysctl-file-exist rule failed. This update replaces the rule with ocp4-kubelet-enable-protect-kernel-sysctl. Now, after auto remediation is applied, RHEL 9-based RHCOS systems will show PASS upon the application of this rule. (OCPBUGS-13589)
- Previously, after applying compliance remediations using profile **rhcos4-e8**, the nodes were no longer accessible using SSH to the core user account. With this update, nodes remain accessible through SSH using the `sshkey1 option. (OCPBUGS-18331)
- Previously, the STIG profile was missing rules from CaC that fulfill requirements on the published STIG for OpenShift Container Platform. With this update, upon remediation, the cluster satisfies STIG requirements that can be remediated using Compliance Operator. (OCPBUGS-26193)
- Previously, creating a **ScanSettingBinding** object with profiles of different types for multiple products bypassed a restriction against multiple products types in a binding. With this update, the product validation now allows multiple products regardless of the of profile types in the **ScanSettingBinding** object. (OCPBUGS-26229)
- Previously, running the **rhcos4-service-debug-shell-disabled** rule showed as **FAIL** even after auto-remediation was applied. With this update, running the **rhcos4-service-debug-shell-disabled** rule now shows **PASS** after auto-remediation is applied. (OCPBUGS-28242)
- With this update, instructions for the use of the **rhcos4-banner-etc-issue** rule are enhanced to provide more detail. (**OCPBUGS-28797**)
- Previously the api\_server\_api\_priority\_flowschema\_catch\_all rule provided FAIL status on OpenShift Container Platform 4.16 clusters. With this update, the api\_server\_api\_priority\_flowschema\_catch\_all rule provides PASS status on OpenShift Container Platform 4.16 clusters. (OCPBUGS-28918)
- Previously, when a profile was removed from a completed scan shown in a **ScanSettingBinding** (SSB) object, the Compliance Operator did not remove the old scan. Afterward, when launching a new SSB using the deleted profile, the Compliance Operator failed to update the result. With

this release of the Compliance Operator, the new SSB now shows the new compliance check result. (**OCPBUGS-29272**)

- Previously, on **ppc64le** architecture, the metrics service was not created. With this update, when deploying the Compliance Operator v1.4.1 on **ppc64le** architecture, the metrics service is now created correctly. (**OCPBUGS-32797**)
- Previously, on a HyperShift hosted cluster, a scan with the ocp4-pci-dss profile will run into an unrecoverable error due to a filter cannot iterate issue. With this release, the scan for the ocp4pci-dss profile will reach done status and return either a Compliance or Non-Compliance test result. (OCPBUGS-33067)

## 5.2.2. OpenShift Compliance Operator 1.4.0

The following advisory is available for the OpenShift Compliance Operator 1.4.0:

• RHBA-2023:7658 - OpenShift Compliance Operator bug fix and enhancement update

### 5.2.2.1. New features and enhancements

- With this update, clusters which use custom node pools outside the default **worker** and **master** node pools no longer need to supply additional variables to ensure Compliance Operator aggregates the configuration file for that node pool.
- Users can now pause scan schedules by setting the **ScanSetting.suspend** attribute to **True**. This allows users to suspend a scan schedule and reactivate it without the need to delete and re-create the **ScanSettingBinding**. This simplifies pausing scan schedules during maintenance periods. (CMP-2123)
- Compliance Operator now supports an optional version attribute on Profile custom resources. (CMP-2125)
- Compliance Operator now supports profile names in **ComplianceRules**. (CMP-2126)
- Compliance Operator compatibility with improved cronjob API improvements is available in this release. (CMP-2310)

### 5.2.2.2. Bug fixes

- Previously, on a cluster with Windows nodes, some rules will FAIL after auto remediation is applied because the Windows nodes were not skipped by the compliance scan. With this release, Windows nodes are correctly skipped when scanning. (OCPBUGS-7355)
- With this update, **rprivate** default mount propagation is now handled correctly for root volume mounts of pods that rely on multipathing. (OCPBUGS-17494)
- Previously, the Compliance Operator would generate a remediation for coreos\_vsyscall\_kernel\_argument without reconciling the rule even while applying the remediation. With release 1.4.0, the coreos\_vsyscall\_kernel\_argument rule properly evaluates kernel arguments and generates an appropriate remediation.(OCPBUGS-8041)
- Before this update, rule **rhcos4-audit-rules-login-events-faillock** would fail even after autoremediation has been applied. With this update, **rhcos4-audit-rules-login-events-faillock** failure locks are now applied correctly after auto-remediation. (OCPBUGS-24594)

 Previously, upgrades from Compliance Operator 1.3.1 to Compliance Operator 1.4.0 would cause OVS rules scan results to go from PASS to NOT-APPLICABLE. With this update, OVS rules scan results now show PASS (OCPBUGS-25323)

# 5.2.3. OpenShift Compliance Operator 1.3.1

The following advisory is available for the OpenShift Compliance Operator 1.3.1:

• RHBA-2023:5669 - OpenShift Compliance Operator bug fix and enhancement update

This update addresses a CVE in an underlying dependency.



## IMPORTANT

It is recommended to update the Compliance Operator to version 1.3.1 or later before updating your OpenShift Container Platform cluster to version 4.14 or later.

### 5.2.3.1. New features and enhancements

• You can install and use the Compliance Operator in an OpenShift Container Platform cluster running in FIPS mode.



## IMPORTANT

To enable FIPS mode for your cluster, you must run the installation program from a RHEL computer configured to operate in FIPS mode. For more information about configuring FIPS mode on RHEL, see Installing the system in FIPS mode .

## 5.2.3.2. Known issue

• On a cluster with Windows nodes, some rules will FAIL after auto remediation is applied because the Windows nodes are not skipped by the compliance scan. This differs from the expected results because the Windows nodes must be skipped when scanning. (OCPBUGS-7355)

## 5.2.4. OpenShift Compliance Operator 1.3.0

The following advisory is available for the OpenShift Compliance Operator 1.3.0:

• RHBA-2023:5102 - OpenShift Compliance Operator enhancement update

## 5.2.4.1. New features and enhancements

- The Defense Information Systems Agency Security Technical Implementation Guide (DISA-STIG) for OpenShift Container Platform is now available from Compliance Operator 1.3.0. See Supported compliance profiles for additional information.
- Compliance Operator 1.3.0 now supports IBM Power and IBM Z for NIST 800-53 Moderate-Impact Baseline for OpenShift Container Platform platform and node profiles.

## 5.2.5. OpenShift Compliance Operator 1.2.0

The following advisory is available for the OpenShift Compliance Operator 1.2.0:

• RHBA-2023:4245 - OpenShift Compliance Operator enhancement update

## 5.2.5.1. New features and enhancements

• The CIS OpenShift Container Platform 4 Benchmark v1.4.0 profile is now available for platform and node applications. To locate the CIS OpenShift Container Platform v4 Benchmark, go to CIS Benchmarks and click **Download Latest CIS Benchmark**, where you can then register to download the benchmark.



## IMPORTANT

Upgrading to Compliance Operator 1.2.0 will overwrite the CIS OpenShift Container Platform 4 Benchmark 1.1.0 profiles.

If your OpenShift Container Platform environment contains existing **cis** and **cisnode** remediations, there might be some differences in scan results after upgrading to Compliance Operator 1.2.0.

• Additional clarity for auditing security context constraints (SCCs) is now available for the **scclimit-container-allowed-capabilities** rule.

### 5.2.5.2. Known issues

• When using the CIS OpenShift Container Platform 4 Benchmark v1.4.0 profile, some controls might fail due to tighter permissions in the CIS profile than in OpenShift Container Platform. For more information, see Solution article #7024725.

## 5.2.6. OpenShift Compliance Operator 1.1.0

The following advisory is available for the OpenShift Compliance Operator 1.1.0:

• RHBA-2023:3630 - OpenShift Compliance Operator bug fix and enhancement update

### 5.2.6.1. New features and enhancements

- A start and end timestamp is now available in the **ComplianceScan** custom resource definition (CRD) status.
- The Compliance Operator can now be deployed on Hosted Control Planes using the OperatorHub by creating a **Subscription** file. For more information, see Installing the Compliance Operator on Hosted Control Planes.

#### 5.2.6.2. Bug fixes

- Before this update, some Compliance Operator rule instructions were not present. After this update, instructions are improved for the following rules:
  - classification\_banner
  - oauth\_login\_template\_set
  - oauth\_logout\_url\_set
  - oauth\_provider\_selection\_set
  - ocp\_allowed\_registries

- ocp\_allowed\_registries\_for\_import (OCPBUGS-10473)
- Before this update, check accuracy and rule instructions were unclear. After this update, the check accuracy and instructions are improved for the following **sysctl** rules:
  - kubelet-enable-protect-kernel-sysctl
  - kubelet-enable-protect-kernel-sysctl-kernel-keys-root-maxbytes
  - kubelet-enable-protect-kernel-sysctl-kernel-keys-root-maxkeys
  - kubelet-enable-protect-kernel-sysctl-kernel-panic
  - kubelet-enable-protect-kernel-sysctl-kernel-panic-on-oops
  - kubelet-enable-protect-kernel-sysctl-vm-overcommit-memory
  - kubelet-enable-protect-kernel-sysctl-vm-panic-on-oom (OCPBUGS-11334)
- Before this update, the ocp4-alert-receiver-configured rule did not include instructions. With this update, the ocp4-alert-receiver-configured rule now includes improved instructions. (OCPBUGS-7307)
- Before this update, the **rhcos4-sshd-set-loglevel-info** rule would fail for the **rhcos4-e8** profile. With this update, the remediation for the **sshd-set-loglevel-info** rule was updated to apply the correct configuration changes, allowing subsequent scans to pass after the remediation is applied. (OCPBUGS-7816)
- Before this update, a new installation of OpenShift Container Platform with the latest Compliance Operator install failed on the **scheduler-no-bind-address** rule. With this update, the **scheduler-no-bind-address** rule has been disabled on newer versions of OpenShift Container Platform since the parameter was removed. (OCPBUGS-8347)

## 5.2.7. OpenShift Compliance Operator 1.0.0

The following advisory is available for the OpenShift Compliance Operator 1.0.0:

• RHBA-2023:1682 - OpenShift Compliance Operator bug fix update

#### 5.2.7.1. New features and enhancements

• The Compliance Operator is now stable and the release channel is upgraded to **stable**. Future releases will follow Semantic Versioning. To access the latest release, see Updating the Compliance Operator.

### 5.2.7.2. Bug fixes

 Before this update, the compliance\_operator\_compliance\_scan\_error\_total metric had an ERROR label with a different value for each error message. With this update, the compliance\_operator\_compliance\_scan\_error\_total metric does not increase in values. (OCPBUGS-1803)

- Before this update, the **ocp4-api-server-audit-log-maxsize** rule would result in a **FAIL** state. With this update, the error message has been removed from the metric, decreasing the cardinality of the metric in line with best practices. (**OCPBUGS-7520**)
- Before this update, the **rhcos4-enable-fips-mode** rule description was misleading that FIPS could be enabled after installation. With this update, the **rhcos4-enable-fips-mode** rule description clarifies that FIPS must be enabled at install time. (**OCPBUGS-8358**)

# 5.2.8. OpenShift Compliance Operator 0.1.61

The following advisory is available for the OpenShift Compliance Operator 0.1.61:

• RHBA-2023:0557 - OpenShift Compliance Operator bug fix update

## 5.2.8.1. New features and enhancements

• The Compliance Operator now supports timeout configuration for Scanner Pods. The timeout is specified in the **ScanSetting** object. If the scan is not completed within the timeout, the scan retries until the maximum number of retries is reached. See Configuring ScanSetting timeout for more information.

## 5.2.8.2. Bug fixes

- Before this update, Compliance Operator remediations required variables as inputs. Remediations without variables set were applied cluster-wide and resulted in stuck nodes, even though it appeared the remediation applied correctly. With this update, the Compliance Operator validates if a variable needs to be supplied using a **TailoredProfile** for a remediation. (OCPBUGS-3864)
- Before this update, the instructions for ocp4-kubelet-configure-tls-cipher-suites were incomplete, requiring users to refine the query manually. With this update, the query provided in ocp4-kubelet-configure-tls-cipher-suites returns the actual results to perform the audit steps. (OCPBUGS-3017)
- Before this update, system reserved parameters were not generated in kubelet configuration files, causing the Compliance Operator to fail to unpause the machine config pool. With this update, the Compliance Operator omits system reserved parameters during machine configuration pool evaluation. (OCPBUGS-4445)
- Before this update, **ComplianceCheckResult** objects did not have correct descriptions. With this update, the Compliance Operator sources the **ComplianceCheckResult** information from the rule description. (OCPBUGS-4615)
- Before this update, the Compliance Operator did not check for empty kubelet configuration files when parsing machine configurations. As a result, the Compliance Operator would panic and crash. With this update, the Compliance Operator implements improved checking of the kubelet configuration data structure and only continues if it is fully rendered. (OCPBUGS-4621)
- Before this update, the Compliance Operator generated remediations for kubelet evictions based on machine config pool name and a grace period, resulting in multiple remediations for a single eviction rule. With this update, the Compliance Operator applies all remediations for a single rule. (OCPBUGS-4338)
- Before this update, a regression occurred when attempting to create a **ScanSettingBinding** that was using a **TailoredProfile** with a non-default **MachineConfigPool** marked the **ScanSettingBinding** as **Failed**. With this update, functionality is restored and custom

### ScanSettingBinding using a TailoredProfile performs correctly. (OCPBUGS-6827)

- Before this update, some kubelet configuration parameters did not have default values. With this update, the following parameters contain default values (OCPBUGS-6708):
  - ocp4-cis-kubelet-enable-streaming-connections
  - o ocp4-cis-kubelet-eviction-thresholds-set-hard-imagefs-available
  - o ocp4-cis-kubelet-eviction-thresholds-set-hard-imagefs-inodesfree
  - o ocp4-cis-kubelet-eviction-thresholds-set-hard-memory-available
  - o ocp4-cis-kubelet-eviction-thresholds-set-hard-nodefs-available
- Before this update, the selinux\_confinement\_of\_daemons rule failed running on the kubelet because of the permissions necessary for the kubelet to run. With this update, the selinux\_confinement\_of\_daemons rule is disabled. (OCPBUGS-6968)

## 5.2.9. OpenShift Compliance Operator 0.1.59

The following advisory is available for the OpenShift Compliance Operator 0.1.59:

• RHBA-2022:8538 - OpenShift Compliance Operator bug fix update

#### 5.2.9.1. New features and enhancements

• The Compliance Operator now supports Payment Card Industry Data Security Standard (PCI-DSS) **ocp4-pci-dss** and **ocp4-pci-dss-node** profiles on the **ppc64le** architecture.

### 5.2.9.2. Bug fixes

- Previously, the Compliance Operator did not support the Payment Card Industry Data Security Standard (PCI DSS) ocp4-pci-dss and ocp4-pci-dss-node profiles on different architectures such as ppc64le. Now, the Compliance Operator supports ocp4-pci-dss and ocp4-pci-dssnode profiles on the ppc64le architecture. (OCPBUGS-3252)
- Previously, after the recent update to version 0.1.57, the **rerunner** service account (SA) was no longer owned by the cluster service version (CSV), which caused the SA to be removed during the Operator upgrade. Now, the CSV owns the **rerunner** SA in 0.1.59, and upgrades from any previous version will not result in a missing SA. (OCPBUGS-3452)

## 5.2.10. OpenShift Compliance Operator 0.1.57

The following advisory is available for the OpenShift Compliance Operator 0.1.57:

• RHBA-2022:6657 - OpenShift Compliance Operator bug fix update

#### 5.2.10.1. New features and enhancements

• **KubeletConfig** checks changed from **Node** to **Platform** type. **KubeletConfig** checks the default configuration of the **KubeletConfig**. The configuration files are aggregated from all nodes into a single location per node pool. See Evaluating **KubeletConfig** rules against default configuration values.

- The **ScanSetting** Custom Resource now allows users to override the default CPU and memory limits of scanner pods through the **scanLimits** attribute. For more information, see Increasing Compliance Operator resource limits.
- A **PriorityClass** object can now be set through **ScanSetting**. This ensures the Compliance Operator is prioritized and minimizes the chance that the cluster falls out of compliance. For more information, see Setting **PriorityClass** for **ScanSetting** scans.

## 5.2.10.2. Bug fixes

- Previously, the Compliance Operator hard-coded notifications to the default openshiftcompliance namespace. If the Operator were installed in a non-default namespace, the notifications would not work as expected. Now, notifications work in non-default openshiftcompliance namespaces. (BZ#2060726)
- Previously, the Compliance Operator was unable to evaluate default configurations used by kubelet objects, resulting in inaccurate results and false positives. This new feature evaluates the kubelet configuration and now reports accurately. (BZ#2075041)
- Previously, the Compliance Operator reported the **ocp4-kubelet-configure-event-creation** rule in a **FAIL** state after applying an automatic remediation because the **eventRecordQPS** value was set higher than the default value. Now, the **ocp4-kubelet-configure-event-creation** rule remediation sets the default value, and the rule applies correctly. (**BZ#2082416**)
- The **ocp4-configure-network-policies** rule requires manual intervention to perform effectively. New descriptive instructions and rule updates increase applicability of the **ocp4-configurenetwork-policies** rule for clusters using Calico CNIs. (BZ#2091794)
- Previously, the Compliance Operator would not clean up pods used to scan infrastructure when using the **debug=true** option in the scan settings. This caused pods to be left on the cluster even after deleting the **ScanSettingBinding**. Now, pods are always deleted when a **ScanSettingBinding** is deleted.(BZ#2092913)
- Previously, the Compliance Operator used an older version of the **operator-sdk** command that caused alerts about deprecated functionality. Now, an updated version of the **operator-sdk** command is included and there are no more alerts for deprecated functionality. (BZ#2098581)
- Previously, the Compliance Operator would fail to apply remediations if it could not determine the relationship between kubelet and machine configurations. Now, the Compliance Operator has improved handling of the machine configurations and is able to determine if a kubelet configuration is a subset of a machine configuration. (BZ#2102511)
- Previously, the rule for ocp4-cis-node-master-kubelet-enable-cert-rotation did not properly describe success criteria. As a result, the requirements for RotateKubeletClientCertificate were unclear. Now, the rule for ocp4-cis-node-master-kubelet-enable-cert-rotation reports accurately regardless of the configuration present in the kubelet configuration file. (BZ#2105153)
- Previously, the rule for checking idle streaming timeouts did not consider default values, resulting in inaccurate rule reporting. Now, more robust checks ensure increased accuracy in results based on default configuration values. (BZ#2105878)
- Previously, the Compliance Operator would fail to fetch API resources when parsing machine configurations without Ignition specifications, which caused the **api-check-pods** processes to crash loop. Now, the Compliance Operator handles Machine Config Pools that do not have Ignition specifications correctly. (**BZ#2117268**)

• Previously, rules evaluating the **modprobe** configuration would fail even after applying remediations due to a mismatch in values for the **modprobe** configuration. Now, the same values are used for the **modprobe** configuration in checks and remediations, ensuring consistent results. (BZ#2117747)

## 5.2.10.3. Deprecations

• Specifying Install into all namespaces in the clusteror setting the WATCH\_NAMESPACES environment variable to "" no longer affects all namespaces. Any API resources installed in namespaces not specified at the time of Compliance Operator installation is no longer be operational. API resources might require creation in the selected namespace, or the **openshiftcompliance** namespace by default. This change improves the Compliance Operator's memory usage.

## 5.2.11. OpenShift Compliance Operator 0.1.53

The following advisory is available for the OpenShift Compliance Operator 0.1.53:

• RHBA-2022:5537 - OpenShift Compliance Operator bug fix update

## 5.2.11.1. Bug fixes

- Previously, the ocp4-kubelet-enable-streaming-connections rule contained an incorrect variable comparison, resulting in false positive scan results. Now, the Compliance Operator provides accurate scan results when setting streamingConnectionIdleTimeout. (BZ#2069891)
- Previously, group ownership for /etc/openvswitch/conf.db was incorrect on IBM Z architectures, resulting in ocp4-cis-node-worker-file-groupowner-ovs-conf-db check failures. Now, the check is marked NOT-APPLICABLE on IBM Z architecture systems. (BZ#2072597)
- Previously, the **ocp4-cis-scc-limit-container-allowed-capabilities** rule reported in a **FAIL** state due to incomplete data regarding the security context constraints (SCC) rules in the deployment. Now, the result is **MANUAL**, which is consistent with other checks that require human intervention. (BZ#2077916)
- Previously, the following rules failed to account for additional configuration paths for API servers and TLS certificates and keys, resulting in reported failures even if the certificates and keys were set properly:
  - ocp4-cis-api-server-kubelet-client-cert
  - o ocp4-cis-api-server-kubelet-client-key
  - ocp4-cis-kubelet-configure-tls-cert
  - ocp4-cis-kubelet-configure-tls-key

Now, the rules report accurately and observe legacy file paths specified in the kubelet configuration file. (BZ#2079813)

• Previously, the **content\_rule\_oauth\_or\_oauthclient\_inactivity\_timeout** rule did not account for a configurable timeout set by the deployment when assessing compliance for timeouts. This resulted in the rule failing even if the timeout was valid. Now, the Compliance Operator uses the **var\_oauth\_inactivity\_timeout** variable to set valid timeout length. (BZ#2081952)

- Previously, the Compliance Operator used administrative permissions on namespaces not labeled appropriately for privileged use, resulting in warning messages regarding pod security-level violations. Now, the Compliance Operator has appropriate namespace labels and permission adjustments to access results without violating permissions. (BZ#2088202)
- Previously, applying auto remediations for **rhcos4-high-master-sysctl-kernel-yama-ptracescope** and **rhcos4-sysctl-kernel-core-pattern** resulted in subsequent failures of those rules in scan results, even though they were remediated. Now, the rules report **PASS** accurately, even after remediations are applied.(**BZ#2094382**)
- Previously, the Compliance Operator would fail in a **CrashLoopBackoff** state because of outof-memory exceptions. Now, the Compliance Operator is improved to handle large machine configuration data sets in memory and function correctly. (BZ#2094854)

### 5.2.11.2. Known issue

• When "debug":true is set within the **ScanSettingBinding** object, the pods generated by the **ScanSettingBinding** object are not removed when that binding is deleted. As a workaround, run the following command to delete the remaining pods:

\$ oc delete pods -I compliance.openshift.io/scan-name=ocp4-cis

## (BZ#2092913)

## 5.2.12. OpenShift Compliance Operator 0.1.52

The following advisory is available for the OpenShift Compliance Operator 0.1.52:

• RHBA-2022:4657 - OpenShift Compliance Operator bug fix update

### 5.2.12.1. New features and enhancements

• The FedRAMP high SCAP profile is now available for use in OpenShift Container Platform environments. For more information, See Supported compliance profiles.

## 5.2.12.2. Bug fixes

- Previously, the **OpenScap** container would crash due to a mount permission issue in a security environment where **DAC\_OVERRIDE** capability is dropped. Now, executable mount permissions are applied to all users. (BZ#2082151)
- Previously, the compliance rule ocp4-configure-network-policies could be configured as MANUAL. Now, compliance rule ocp4-configure-network-policies is set to AUTOMATIC. (BZ#2072431)
- Previously, the Cluster Autoscaler would fail to scale down because the Compliance Operator scan pods were never removed after a scan. Now, the pods are removed from each node by default unless explicitly saved for debugging purposes. (BZ#2075029)
- Previously, applying the Compliance Operator to the KubeletConfig would result in the node going into a NotReady state due to unpausing the Machine Config Pools too early. Now, the Machine Config Pools are unpaused appropriately and the node operates correctly. (BZ#2071854)
- Previously, the Machine Config Operator used **base64** instead of **url-encoded** code in the

latest release, causing Compliance Operator remediation to fail. Now, the Compliance Operator checks encoding to handle both **base64** and **url-encoded** Machine Config code and the remediation applies correctly. (**BZ#2082431**)

### 5.2.12.3. Known issue

• When "debug":true is set within the **ScanSettingBinding** object, the pods generated by the **ScanSettingBinding** object are not removed when that binding is deleted. As a workaround, run the following command to delete the remaining pods:

\$ oc delete pods -I compliance.openshift.io/scan-name=ocp4-cis

(BZ#2092913)

## 5.2.13. OpenShift Compliance Operator 0.1.49

The following advisory is available for the OpenShift Compliance Operator 0.1.49:

• RHBA-2022:1148 - OpenShift Compliance Operator bug fix and enhancement update

### 5.2.13.1. New features and enhancements

- The Compliance Operator is now supported on the following architectures:
  - IBM Power
  - IBM Z
  - IBM LinuxONE

### 5.2.13.2. Bug fixes

- Previously, the **openshift-compliance** content did not include platform-specific checks for network types. As a result, OVN- and SDN-specific checks would show as **failed** instead of **not-applicable** based on the network configuration. Now, new rules contain platform checks for networking rules, resulting in a more accurate assessment of network-specific checks. (BZ#1994609)
- Previously, the ocp4-moderate-routes-protected-by-tls rule incorrectly checked TLS settings that results in the rule failing the check, even if the connection secure SSL/TLS protocol. Now, the check properly evaluates TLS settings that are consistent with the networking guidance and profile recommendations. (BZ#2002695)
- Previously, ocp-cis-configure-network-policies-namespace used pagination when requesting namespaces. This caused the rule to fail because the deployments truncated lists of more than 500 namespaces. Now, the entire namespace list is requested, and the rule for checking configured network policies works for deployments with more than 500 namespaces. (BZ#2038909)
- Previously, remediations using the **sshd jinja** macros were hard-coded to specific sshd configurations. As a result, the configurations were inconsistent with the content the rules were checking for and the check would fail. Now, the sshd configuration is parameterized and the rules apply successfully. (BZ#2049141)
- Previously, the ocp4-cluster-version-operator-verify-integrity always checked the first entry

in the Cluter Version Operator (CVO) history. As a result, the upgrade would fail in situations where subsequent versions of {product-name} would be verified. Now, the compliance check result for **ocp4-cluster-version-operator-verify-integrity** is able to detect verified versions and is accurate with the CVO history. (BZ#2053602)

- Previously, the **ocp4-api-server-no-adm-ctrl-plugins-disabled** rule did not check for a list of empty admission controller plugins. As a result, the rule would always fail, even if all admission plugins were enabled. Now, more robust checking of the **ocp4-api-server-no-adm-ctrl-plugins-disabled** rule accurately passes with all admission controller plugins enabled. (**BZ#2058631**)
- Previously, scans did not contain platform checks for running against Linux worker nodes. As a result, running scans against worker nodes that were not Linux-based resulted in a never ending scan loop. Now, the scan schedules appropriately based on platform type and labels complete successfully. (BZ#2056911)

## 5.2.14. OpenShift Compliance Operator 0.1.48

The following advisory is available for the OpenShift Compliance Operator 0.1.48:

• RHBA-2022:0416 - OpenShift Compliance Operator bug fix and enhancement update

## 5.2.14.1. Bug fixes

- Previously, some rules associated with extended Open Vulnerability and Assessment Language (OVAL) definitions had a **checkType** of **None**. This was because the Compliance Operator was not processing extended OVAL definitions when parsing rules. With this update, content from extended OVAL definitions is parsed so that these rules now have a **checkType** of either **Node** or **Platform**. (BZ#2040282)
- Previously, a manually created MachineConfig object for KubeletConfig prevented a KubeletConfig object from being generated for remediation, leaving the remediation in the Pending state. With this release, a KubeletConfig object is created by the remediation, regardless if there is a manually created MachineConfig object for KubeletConfig. As a result, KubeletConfig remediations now work as expected. (BZ#2040401)

## 5.2.15. OpenShift Compliance Operator 0.1.47

The following advisory is available for the OpenShift Compliance Operator 0.1.47:

• RHBA-2022:0014 - OpenShift Compliance Operator bug fix and enhancement update

## 5.2.15.1. New features and enhancements

- The Compliance Operator now supports the following compliance benchmarks for the Payment Card Industry Data Security Standard (PCI DSS):
  - ocp4-pci-dss
  - ocp4-pci-dss-node
- Additional rules and remediations for FedRAMP moderate impact level are added to the OCP4moderate, OCP4-moderate-node, and rhcos4-moderate profiles.
- Remediations for KubeletConfig are now available in node-level profiles.

## 5.2.15.2. Bug fixes

• Previously, if your cluster was running OpenShift Container Platform 4.6 or earlier, remediations for USBGuard-related rules would fail for the moderate profile. This is because the remediations created by the Compliance Operator were based on an older version of USBGuard that did not support drop-in directories. Now, invalid remediations for USBGuard-related rules are not created for clusters running OpenShift Container Platform 4.6. If your cluster is using OpenShift Container Platform 4.6, you must manually create remediations for USBGuard-related rules.

Additionally, remediations are created only for rules that satisfy minimum version requirements. (BZ#1965511)

• Previously, when rendering remediations, the compliance operator would check that the remediation was well-formed by using a regular expression that was too strict. As a result, some remediations, such as those that render **sshd\_config**, would not pass the regular expression check and therefore, were not created. The regular expression was found to be unnecessary and removed. Remediations now render correctly. (BZ#2033009)

## 5.2.16. OpenShift Compliance Operator 0.1.44

The following advisory is available for the OpenShift Compliance Operator 0.1.44:

• RHBA-2021:4530 - OpenShift Compliance Operator bug fix and enhancement update

## 5.2.16.1. New features and enhancements

- In this release, the strictNodeScan option is now added to the ComplianceScan, ComplianceSuite and ScanSetting CRs. This option defaults to true which matches the previous behavior, where an error occurred if a scan was not able to be scheduled on a node. Setting the option to false allows the Compliance Operator to be more permissive about scheduling scans. Environments with ephemeral nodes can set the strictNodeScan value to false, which allows a compliance scan to proceed, even if some of the nodes in the cluster are not available for scheduling.
- You can now customize the node that is used to schedule the result server workload by configuring the **nodeSelector** and **tolerations** attributes of the **ScanSetting** object. These attributes are used to place the **ResultServer** pod, the pod that is used to mount a PV storage volume and store the raw Asset Reporting Format (ARF) results. Previously, the **nodeSelector** and the **tolerations** parameters defaulted to selecting one of the control plane nodes and tolerating the **node-role.kubernetes.io/master taint**. This did not work in environments where control plane nodes are not permitted to mount PVs. This feature provides a way for you to select the node and tolerate a different taint in those environments.
- The Compliance Operator can now remediate **KubeletConfig** objects.
- A comment containing an error message is now added to help content developers differentiate between objects that do not exist in the cluster compared to objects that cannot be fetched.
- Rule objects now contain two new attributes, **checkType** and **description**. These attributes allow you to determine if the rule pertains to a node check or platform check, and also allow you to review what the rule does.
- This enhancement removes the requirement that you have to extend an existing profile to create a tailored profile. This means the **extends** field in the **TailoredProfile** CRD is no longer mandatory. You can now select a list of rule objects to create a tailored profile. Note that you

must select whether your profile applies to nodes or the platform by setting the **compliance.openshift.io/product-type:** annotation or by setting the **-node** suffix for the **TailoredProfile** CR.

- In this release, the Compliance Operator is now able to schedule scans on all nodes irrespective of their taints. Previously, the scan pods would only tolerated the **node**-role.kubernetes.io/master taint, meaning that they would either ran on nodes with no taints or only on nodes with the **node-role.kubernetes.io/master** taint. In deployments that use custom taints for their nodes, this resulted in the scans not being scheduled on those nodes. Now, the scan pods tolerate all node taints.
- In this release, the Compliance Operator supports the following North American Electric Reliability Corporation (NERC) security profiles:
  - ocp4-nerc-cip
  - ocp4-nerc-cip-node
  - rhcos4-nerc-cip
- In this release, the Compliance Operator supports the NIST 800-53 Moderate-Impact Baseline for the Red Hat OpenShift Node level, ocp4-moderate-node, security profile.

### 5.2.16.2. Templating and variable use

- In this release, the remediation template now allows multi-value variables.
- With this update, the Compliance Operator can change remediations based on variables that are set in the compliance profile. This is useful for remediations that include deploymentspecific values such as time outs, NTP server host names, or similar. Additionally, the ComplianceCheckResult objects now use the label compliance.openshift.io/check-hasvalue that lists the variables a check has used.

## 5.2.16.3. Bug fixes

- Previously, while performing a scan, an unexpected termination occurred in one of the scanner containers of the pods. In this release, the Compliance Operator uses the latest OpenSCAP version 1.3.5 to avoid a crash.
- Previously, using autoReplyRemediations to apply remediations triggered an update of the cluster nodes. This was disruptive if some of the remediations did not include all of the required input variables. Now, if a remediation is missing one or more required input variables, it is assigned a state of NeedsReview. If one or more remediations are in a NeedsReview state, the machine config pool remains paused, and the remediations are not applied until all of the required variables are set. This helps minimize disruption to the nodes.
- The RBAC Role and Role Binding used for Prometheus metrics are changed to 'ClusterRole' and 'ClusterRoleBinding' to ensure that monitoring works without customization.
- Previously, if an error occurred while parsing a profile, rules or variables objects were removed and deleted from the profile. Now, if an error occurs during parsing, the **profileparser** annotates the object with a temporary annotation that prevents the object from being deleted until after parsing completes. (BZ#1988259)

- Previously, an error occurred if titles or descriptions were missing from a tailored profile. Because the XCCDF standard requires titles and descriptions for tailored profiles, titles and descriptions are now required to be set in **TailoredProfile** CRs.
- Previously, when using tailored profiles, **TailoredProfile** variable values were allowed to be set using only a specific selection set. This restriction is now removed, and **TailoredProfile** variables can be set to any value.

# 5.2.17. Release Notes for Compliance Operator 0.1.39

The following advisory is available for the OpenShift Compliance Operator 0.1.39:

• RHBA-2021:3214 - OpenShift Compliance Operator bug fix and enhancement update

## 5.2.17.1. New features and enhancements

- Previously, the Compliance Operator was unable to parse Payment Card Industry Data Security Standard (PCI DSS) references. Now, the Operator can parse compliance content that is provided with PCI DSS profiles.
- Previously, the Compliance Operator was unable to execute rules for AU-5 control in the moderate profile. Now, permission is added to the Operator so that it can read
   Prometheusrules.monitoring.coreos.com objects and run the rules that cover AU-5 control in the moderate profile.

## 5.2.18. Additional resources

• Understanding the Compliance Operator

# 5.3. COMPLIANCE OPERATOR CONCEPTS

## 5.3.1. Understanding the Compliance Operator

The Compliance Operator lets OpenShift Container Platform administrators describe the required compliance state of a cluster and provides them with an overview of gaps and ways to remediate them. The Compliance Operator assesses compliance of both the Kubernetes API resources of OpenShift Container Platform, as well as the nodes running the cluster. The Compliance Operator uses OpenSCAP, a NIST-certified tool, to scan and enforce security policies provided by the content.



## IMPORTANT

The Compliance Operator is available for Red Hat Enterprise Linux CoreOS (RHCOS) deployments only.

## 5.3.1.1. Compliance Operator profiles

There are several profiles available as part of the Compliance Operator installation. You can use the **oc get** command to view available profiles, profile details, and specific rules.

• View the available profiles:

\$ oc get -n openshift-compliance profiles.compliance

### Example output

NAME AGE ocp4-cis 94m ocp4-cis-node 94m 94m ocp4-e8 ocp4-high 94m ocp4-high-node 94m ocp4-moderate 94m ocp4-moderate-node 94m ocp4-nerc-cip 94m ocp4-nerc-cip-node 94m ocp4-pci-dss 94m ocp4-pci-dss-node 94m rhcos4-e8 94m 94m rhcos4-high rhcos4-moderate 94m rhcos4-nerc-cip 94m

These profiles represent different compliance benchmarks. Each profile has the product name that it applies to added as a prefix to the profile's name. **ocp4-e8** applies the Essential 8 benchmark to the OpenShift Container Platform product, while **rhcos4-e8** applies the Essential 8 benchmark to the Red Hat Enterprise Linux CoreOS (RHCOS) product.

• Run the following command to view the details of the **rhcos4-e8** profile:

\$ oc get -n openshift-compliance -oyaml profiles.compliance rhcos4-e8

## Example 5.1. Example output apiVersion: compliance.openshift.io/v1alpha1 description: 'This profile contains configuration checks for Red Hat Enterprise Linux CoreOS that align to the Australian Cyber Security Centre (ACSC) Essential Eight. A copy of the Essential Eight in Linux Environments guide can be found at the ACSC website: https://www.cyber.gov.au/acsc/view-all-content/publications/hardening-linuxworkstations-and-servers' id: xccdf\_org.ssgproject.content\_profile\_e8 kind: Profile metadata: annotations: compliance.openshift.io/image-digest: pb-rhcos4hrdkm compliance.openshift.io/product: redhat enterprise linux coreos 4 compliance.openshift.io/product-type: Node creationTimestamp: "2022-10-19T12:06:49Z" generation: 1 labels: compliance.openshift.io/profile-bundle: rhcos4 name: rhcos4-e8 namespace: openshift-compliance ownerReferences: - apiVersion: compliance.openshift.io/v1alpha1 blockOwnerDeletion: true controller: true kind: ProfileBundle name: rhcos4

uid: 22350850-af4a-4f5c-9a42-5e7b68b82d7d resourceVersion: "43699"

uid: 86353f70-28f7-40b4-bf0e-6289ec33675b rules:

- rhcos4-accounts-no-uid-except-zero
- rhcos4-audit-rules-dac-modification-chmod
- rhcos4-audit-rules-dac-modification-chown
- rhcos4-audit-rules-execution-chcon
- rhcos4-audit-rules-execution-restorecon
- rhcos4-audit-rules-execution-semanage
- rhcos4-audit-rules-execution-setfiles
- rhcos4-audit-rules-execution-setsebool
- rhcos4-audit-rules-execution-seunshare
- rhcos4-audit-rules-kernel-module-loading-delete
- rhcos4-audit-rules-kernel-module-loading-finit
- rhcos4-audit-rules-kernel-module-loading-init
- rhcos4-audit-rules-login-events
- rhcos4-audit-rules-login-events-faillock
- rhcos4-audit-rules-login-events-lastlog
- rhcos4-audit-rules-login-events-tallylog
- rhcos4-audit-rules-networkconfig-modification
- rhcos4-audit-rules-sysadmin-actions
- rhcos4-audit-rules-time-adjtimex
- rhcos4-audit-rules-time-clock-settime
- rhcos4-audit-rules-time-settimeofday
- rhcos4-audit-rules-time-stime
- rhcos4-audit-rules-time-watch-localtime
- rhcos4-audit-rules-usergroup-modification
- rhcos4-auditd-data-retention-flush
- rhcos4-auditd-freq
- rhcos4-auditd-local-events
- rhcos4-auditd-log-format
- rhcos4-auditd-name-format
- rhcos4-auditd-write-logs
- rhcos4-configure-crypto-policy
- rhcos4-configure-ssh-crypto-policy
- rhcos4-no-empty-passwords
- rhcos4-selinux-policytype
- rhcos4-selinux-state
- rhcos4-service-auditd-enabled
- rhcos4-sshd-disable-empty-passwords
- rhcos4-sshd-disable-gssapi-auth
- rhcos4-sshd-disable-rhosts
- rhcos4-sshd-disable-root-login
- rhcos4-sshd-disable-user-known-hosts
- rhcos4-sshd-do-not-permit-user-env
- rhcos4-sshd-enable-strictmodes
- rhcos4-sshd-print-last-log
- rhcos4-sshd-set-loglevel-info
- rhcos4-sysctl-kernel-dmesg-restrict
- rhcos4-sysctl-kernel-kptr-restrict
- rhcos4-sysctl-kernel-randomize-va-space
- rhcos4-sysctl-kernel-unprivileged-bpf-disabled
- rhcos4-sysctl-kernel-yama-ptrace-scope
- rhcos4-sysctl-net-core-bpf-jit-harden
- title: Australian Cyber Security Centre (ACSC) Essential Eight

• Run the following command to view the details of the **rhcos4-audit-rules-login-events** rule:

\$ oc get -n openshift-compliance -oyaml rules rhcos4-audit-rules-login-events

### Example 5.2. Example output

apiVersion: compliance.openshift.io/v1alpha1 checkType: Node description: |-

The audit system already collects login information for all users and root. If the auditd daemon is configured to use the augenrules program to read audit rules during daemon startup (the default), add the following lines to a file with suffix.rules in the directory /etc/audit/rules.d in order to watch for attempted manual edits of files involved in storing logon events:

-w /var/log/tallylog -p wa -k logins -w /var/run/faillock -p wa -k logins

-w /var/log/lastlog -p wa -k logins

If the auditd daemon is configured to use the auditctl utility to read audit rules during daemon startup, add the following lines to /etc/audit/audit.rules file in order to watch for unattempted manual edits of files involved in storing logon events:

-w /var/log/tallylog -p wa -k logins -w /var/run/faillock -p wa -k logins -w /var/log/lastlog -p wa -k logins id: xccdf\_org.ssgproject.content\_rule\_audit\_rules\_login\_events kind: Rule metadata: annotations: compliance.openshift.io/image-digest: pb-rhcos4hrdkm compliance.openshift.io/rule: audit-rules-login-events control.compliance.openshift.io/NIST-800-53: AU-2(d);AU-12(c);AC-6(9);CM-6(a) control.compliance.openshift.io/PCI-DSS: Req-10.2.3 policies.open-cluster-management.io/controls: AU-2(d),AU-12(c),AC-6(9),CM-6(a),Req-10.2.3 policies.open-cluster-management.io/standards: NIST-800-53, PCI-DSS creationTimestamp: "2022-10-19T12:07:08Z" generation: 1 labels: compliance.openshift.io/profile-bundle: rhcos4 name: rhcos4-audit-rules-login-events namespace: openshift-compliance ownerReferences: - apiVersion: compliance.openshift.io/v1alpha1 blockOwnerDeletion: true controller: true kind: ProfileBundle name: rhcos4 uid: 22350850-af4a-4f5c-9a42-5e7b68b82d7d resourceVersion: "44819" uid: 75872f1f-3c93-40ca-a69d-44e5438824a4 rationale: Manual editing of these files may indicate nefarious activity, such as an attacker attempting to remove evidence of an intrusion.

severity: medium title: Record Attempts to Alter Logon and Logout Events warning: Manual editing of these files may indicate nefarious activity, such as an attacker attempting to remove evidence of an intrusion.

#### 5.3.1.1.1. Compliance Operator profile types

There are two types of compliance profiles available: Platform and Node.

#### Platform

Platform scans target your OpenShift Container Platform cluster.

#### Node

Node scans target the nodes of the cluster.



## IMPORTANT

For compliance profiles that have Node and Platform applications, such as **pci-dss** compliance profiles, you must run both in your OpenShift Container Platform environment.

#### 5.3.1.2. Additional resources

• Supported compliance profiles

## 5.3.2. Understanding the Custom Resource Definitions

The Compliance Operator in the OpenShift Container Platform provides you with several Custom Resource Definitions (CRDs) to accomplish the compliance scans. To run a compliance scan, it leverages the predefined security policies, which are derived from the ComplianceAsCode community project. The Compliance Operator converts these security policies into CRDs, which you can use to run compliance scans and get remediations for the issues found.

## 5.3.2.1. CRDs workflow

The CRD provides you the following workflow to complete the compliance scans:

- 1. Define your compliance scan requirements
- 2. Configure the compliance scan settings
- 3. Process compliance requirements with compliance scans settings
- 4. Monitor the compliance scans
- 5. Check the compliance scan results

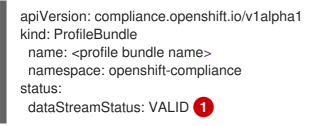
#### 5.3.2.2. Defining the compliance scan requirements

By default, the Compliance Operator CRDs include **ProfileBundle** and **Profile** objects, in which you can define and set the rules for your compliance scan requirements. You can also customize the default profiles by using a **TailoredProfile** object.

## 5.3.2.2.1. ProfileBundle object

When you install the Compliance Operator, it includes ready-to-run **ProfileBundle** objects. The Compliance Operator parses the **ProfileBundle** object and creates a **Profile** object for each profile in the bundle. It also parses **Rule** and **Variable** objects, which are used by the **Profile** object.

## Example ProfileBundle object



Indicates whether the Compliance Operator was able to parse the content files.



## NOTE

When the **contentFile** fails, an **errorMessage** attribute appears, which provides details of the error that occurred.

## Troubleshooting

When you roll back to a known content image from an invalid image, the **ProfileBundle** object stops responding and displays **PENDING** state. As a workaround, you can move to a different image than the previous one. Alternatively, you can delete and re-create the **ProfileBundle** object to return to the working state.

#### 5.3.2.2.2. Profile object

The **Profile** object defines the rules and variables that can be evaluated for a certain compliance standard. It contains parsed out details about an OpenSCAP profile, such as its XCCDF identifier and profile checks for a **Node** or **Platform** type. You can either directly use the **Profile** object or further customize it using a **TailorProfile** object.



## NOTE

You cannot create or modify the **Profile** object manually because it is derived from a single **ProfileBundle** object. Typically, a single **ProfileBundle** object can include several **Profile** objects.

## Example Profile object

apiVersion: compliance.openshift.io/v1alpha1 description: <description of the profile> id: xccdf\_org.ssgproject.content\_profile\_moderate **1** kind: Profile metadata: annotations: compliance.openshift.io/product: <product name> compliance.openshift.io/product-type: Node **2** 

creationTimestamp: "YYYY-MM-DDTMM:HH:SSZ" generation: 1 labels: compliance.openshift.io/profile-bundle: <profile bundle name> name: rhcos4-moderate namespace: openshift-compliance ownerReferences: - apiVersion: compliance.openshift.io/v1alpha1 blockOwnerDeletion: true controller: true kind: ProfileBundle name: <profile bundle name> uid: <uid string> resourceVersion: "<version number>" selfLink: /apis/compliance.openshift.io/v1alpha1/namespaces/openshift-compliance/profiles/rhcos4moderate uid: <uid string> rules: 3 - rhcos4-account-disable-post-pw-expiration - rhcos4-accounts-no-uid-except-zero - rhcos4-audit-rules-dac-modification-chmod - rhcos4-audit-rules-dac-modification-chown title: <title of the profile>

Specify the XCCDF name of the profile. Use this identifier when you define a **ComplianceScan** object as the value of the profile attribute of the scan.

Specify either a **Node** or **Platform**. Node profiles scan the cluster nodes and platform profiles scan the Kubernetes platform.

Specify the list of rules for the profile. Each rule corresponds to a single check.

## 5.3.2.2.3. Rule object

The **Rule** object, which forms the profiles, are also exposed as objects. Use the **Rule** object to define your compliance check requirements and specify how it could be fixed.

## Example Rule object

apiVersion: compliance.openshift.io/v1alpha1 checkType: Platform 1 description: <description of the rule> id: xccdf\_org.ssgproject.content\_rule\_configure\_network\_policies\_namespaces 2 instructions: <manual instructions for the scan> kind: Rule metadata: annotations: compliance.openshift.io/rule: configure-network-policies-namespaces control.compliance.openshift.io/CIS-OCP: 5.3.2 control.compliance.openshift.io/NERC-CIP: CIP-003-3 R4;CIP-003-3 R4.2;CIP-003-3 R5;CIP-003-3 R6;CIP-004-3 R2.2.4;CIP-004-3 R3;CIP-007-3 R2.2;CIP-007-3 R2.1;CIP-007-3 R2.2;CIP-007-3 R2.3;CIP-007-3 R5.1;CIP-007-3 R6.1 control.compliance.openshift.io/NIST-800-53: AC-4;AC-4(21);CA-3(5);CM-6;CM-6(1);CM-7;CM-7(1);SC-7;SC-7(3);SC-7(5);SC-7(12);SC-7(12);SC-7(13);SC-7(18) labels: compliance.openshift.io/profile-bundle: ocp4 name: ocp4-configure-network-policies-namespaces namespace: openshift-compliance rationale: <description of why this rule is checked> severity: high 3 title: <summary of the rule>

Specify the type of check this rule executes. **Node** profiles scan the cluster nodes and **Platform** profiles scan the Kubernetes platform. An empty value indicates there is no automated check.

Specify the XCCDF name of the rule, which is parsed directly from the datastream.

Specify the severity of the rule when it fails.



## NOTE

The **Rule** object gets an appropriate label for an easy identification of the associated **ProfileBundle** object. The **ProfileBundle** also gets specified in the **OwnerReferences** of this object.

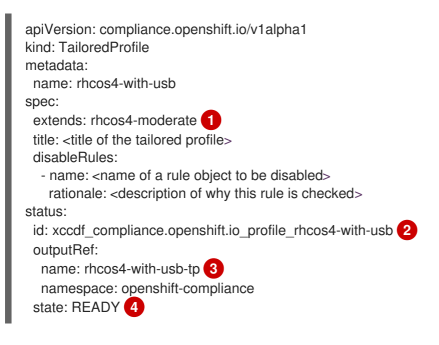
#### 5.3.2.2.4. TailoredProfile object

Use the **TailoredProfile** object to modify the default **Profile** object based on your organization requirements. You can enable or disable rules, set variable values, and provide justification for the customization. After validation, the **TailoredProfile** object creates a **ConfigMap**, which can be referenced by a **ComplianceScan** object.

#### TIP

You can use the **TailoredProfile** object by referencing it in a **ScanSettingBinding** object. For more information about **ScanSettingBinding**, see ScanSettingBinding object.

## Example TailoredProfile object



- 1 This is optional. Name of the **Profile** object upon which the **TailoredProfile** is built. If no value is set, a new profile is created from the **enableRules** list.
- 2 Specifies the XCCDF name of the tailored profile.
- 3 Specifies the **ConfigMap** name, which can be used as the value of the **tailoringConfigMap.name** attribute of a **ComplianceScan**.

4 Shows the state of the object such as **READY**, **PENDING**, and **FAILURE**. If the state of the object is **ERROR**, then the attribute **status.errorMessage** provides the reason for the failure.

With the **TailoredProfile** object, it is possible to create a new **Profile** object using the **TailoredProfile** construct. To create a new **Profile**, set the following configuration parameters :

- an appropriate title
- extends value must be empty
- scan type annotation on the **TailoredProfile** object:

compliance.openshift.io/product-type: Platform/Node



#### NOTE

If you have not set the **product-type** annotation, the Compliance Operator defaults to **Platform** scan type. Adding the **-node** suffix to the name of the **TailoredProfile** object results in **node** scan type.

#### 5.3.2.3. Configuring the compliance scan settings

After you have defined the requirements of the compliance scan, you can configure it by specifying the type of the scan, occurrence of the scan, and location of the scan. To do so, Compliance Operator provides you with a **ScanSetting** object.

#### 5.3.2.3.1. ScanSetting object

Use the **ScanSetting** object to define and reuse the operational policies to run your scans. By default, the Compliance Operator creates the following **ScanSetting** objects:

- **default** it runs a scan every day at 1 AM on both master and worker nodes using a 1Gi Persistent Volume (PV) and keeps the last three results. Remediation is neither applied nor updated automatically.
- default-auto-apply it runs a scan every day at 1AM on both control plane and worker nodes using a 1Gi Persistent Volume (PV) and keeps the last three results. Both autoApplyRemediations and autoUpdateRemediations are set to true.

#### Example ScanSetting object

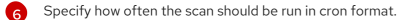
apiVersion: compliance.openshift.io/v1alpha1 autoApplyRemediations: true 1 autoUpdateRemediations: true 2 kind: ScanSetting maxRetryOnTimeout: 3 metadata: creationTimestamp: "2022-10-18T20:21:00Z" generation: 1 name: default-auto-apply namespace: openshift-compliance resourceVersion: "38840" uid: 8cb0967d-05e0-4d7a-ac1c-08a7f7e89e84 rawResultStorage: nodeSelector: node-role.kubernetes.io/master: "" pvAccessModes: - ReadWriteOnce rotation: 3 3 size: 1Gi 4 tolerations: - effect: NoSchedule key: node-role.kubernetes.io/master operator: Exists - effect: NoExecute key: node.kubernetes.io/not-ready operator: Exists tolerationSeconds: 300 - effect: NoExecute key: node.kubernetes.io/unreachable operator: Exists tolerationSeconds: 300 - effect: NoSchedule key: node.kubernetes.io/memory-pressure operator: Exists roles: 5 - master - worker scanTolerations: - operator: Exists schedule: 0 1 \* \* \* 6 showNotApplicable: false strictNodeScan: true timeout: 30m

1 Set to **true** to enable auto remediations. Set to **false** to disable auto remediations.

Set to **true** to enable auto remediations for content updates. Set to **false** to disable auto remediations for content updates.

3 Specify the number of stored scans in the raw result format. The default value is **3**. As the older results get rotated, the administrator must store the results elsewhere before the rotation happens.

Specify the storage size that should be created for the scan to store the raw results. The default value is **1Gi** 





To disable the rotation policy, set the value to  ${f 0}.$ 

Specify the **node-role.kubernetes.io** label value to schedule the scan for **Node** type. This value has to match the name of a **MachineConfigPool**.

## 5.3.2.4. Processing the compliance scan requirements with compliance scans settings

When you have defined the compliance scan requirements and configured the settings to run the scans, then the Compliance Operator processes it using the **ScanSettingBinding** object.

## 5.3.2.4.1. ScanSettingBinding object

NOTE

Use the **ScanSettingBinding** object to specify your compliance requirements with reference to the **Profile** or **TailoredProfile** object. It is then linked to a **ScanSetting** object, which provides the operational constraints for the scan. Then the Compliance Operator generates the **ComplianceSuite** object based on the **ScanSetting** and **ScanSettingBinding** objects.

#### Example ScanSettingBinding object

apiVersion: compliance.openshift.io/v1alpha1 kind: ScanSettingBinding metadata:
name: <name of="" scan="" the=""></name>
profiles: 1
# Node checks
- name: rhcos4-with-usb
kind: TailoredProfile
apiGroup: compliance.openshift.io/v1alpha1
# Cluster checks
- name: ocp4-moderate
kind: Profile
apiGroup: compliance.openshift.io/v1alpha1
settingsRef: 2
name: my-companys-constraints
kind: ScanSetting
apiGroup: compliance.openshift.io/v1alpha1

Specify the details of **Profile** or **TailoredProfile** object to scan your environment.

Specify the operational constraints, such as schedule and storage size.

The creation of **ScanSetting** and **ScanSettingBinding** objects results in the compliance suite. To get the list of compliance suite, run the following command:

\$ oc get compliancesuites



## IMPORTANT

If you delete **ScanSettingBinding**, then compliance suite also is deleted.

## 5.3.2.5. Tracking the compliance scans

After the creation of compliance suite, you can monitor the status of the deployed scans using the **ComplianceSuite** object.

#### 5.3.2.5.1. ComplianceSuite object

The **ComplianceSuite** object helps you keep track of the state of the scans. It contains the raw settings to create scans and the overall result.

For **Node** type scans, you should map the scan to the **MachineConfigPool**, since it contains the remediations for any issues. If you specify a label, ensure it directly applies to a pool.

#### Example ComplianceSuite object

```
apiVersion: compliance.openshift.io/v1alpha1
kind: ComplianceSuite
metadata:
 name: <name of the scan>
spec:
 autoApplyRemediations: false 1
 schedule: "0 1 * * *" 2
 scans: 3
  - name: workers-scan
   scanType: Node
   profile: xccdf_org.ssgproject.content_profile_moderate
   content: ssg-rhcos4-ds.xml
   contentImage: registry.redhat.io/compliance/openshift-compliance-content-rhel8@sha256:45dc...
   rule: "xccdf org.ssgproject.content rule no netrc files"
   nodeSelector:
    node-role.kubernetes.io/worker: ""
status:
 Phase: DONE 4
 Result: NON-COMPLIANT 5
 scanStatuses:
 - name: workers-scan
  phase: DONE
  result: NON-COMPLIANT
 Set to true to enable auto remediations. Set to false to disable auto remediations.
```

- 2 Specify how often the scan should be run in cron format.
- 3 Specify a list of scan specifications to run in the cluster.
- 4 Indicates the progress of the scans.
- 5 Indicates the overall verdict of the suite.

The suite in the background creates the **ComplianceScan** object based on the **scans** parameter. You can programmatically fetch the **ComplianceSuites** events. To get the events for the suite, run the following command:

\$ oc get events --field-selector involvedObject.kind=ComplianceSuite,involvedObject.name=<name of the suite>



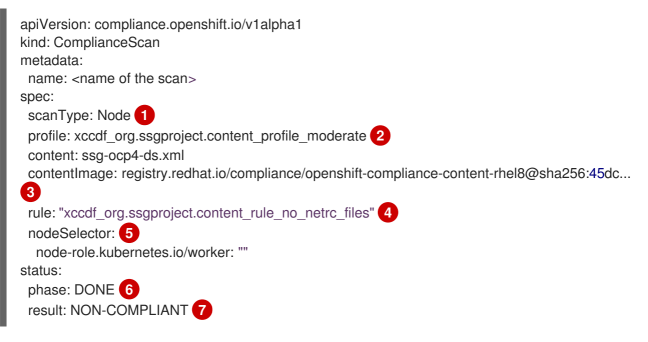
## IMPORTANT

You might create errors when you manually define the **ComplianceSuite**, since it contains the XCCDF attributes.

#### 5.3.2.5.2. Advanced ComplianceScan Object

The Compliance Operator includes options for advanced users for debugging or integrating with existing tooling. While it is recommended that you not create a **ComplianceScan** object directly, you can instead manage it using a **ComplianceSuite** object.

#### Example Advanced ComplianceScan object



- 1 Specify either **Node** or **Platform**. Node profiles scan the cluster nodes and platform profiles scan the Kubernetes platform.
- 2 Specify the XCCDF identifier of the profile that you want to run.
- 3 Specify the container image that encapsulates the profile files.
- 4 It is optional. Specify the scan to run a single rule. This rule has to be identified with the XCCDF ID, and has to belong to the specified profile.



## NOTE

If you skip the **rule** parameter, then scan runs for all the available rules of the specified profile.



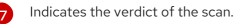


## NOTE

If you do not specify **nodeSelector** parameter or match the **MachineConfig** label, scan will still run, but it will not create remediation.



Indicates the current phase of the scan.





## IMPORTANT

If you delete a **ComplianceSuite** object, then all the associated scans get deleted.

When the scan is complete, it generates the result as Custom Resources of the **ComplianceCheckResult** object. However, the raw results are available in ARF format. These results are stored in a Persistent Volume (PV), which has a Persistent Volume Claim (PVC) associated with the name of the scan. You can programmatically fetch the **ComplianceScans** events. To generate events for the suite, run the following command:

oc get events --field-selector involvedObject.kind=ComplianceScan,involvedObject.name=<name of the suite>

## 5.3.2.6. Viewing the compliance results

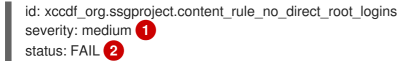
When the compliance suite reaches the **DONE** phase, you can view the scan results and possible remediations.

## 5.3.2.6.1. ComplianceCheckResult object

When you run a scan with a specific profile, several rules in the profiles are verified. For each of these rules, a **ComplianceCheckResult** object is created, which provides the state of the cluster for a specific rule.

## Example ComplianceCheckResult object

apiVersion: compliance.openshift.io/v1alpha1 kind: ComplianceCheckResult metadata: labels:
compliance.openshift.io/check-severity: medium
compliance.openshift.io/check-status: FAIL
compliance.openshift.io/suite: example-compliancesuite
compliance.openshift.io/scan-name: workers-scan
name: workers-scan-no-direct-root-logins
namespace: openshift-compliance
ownerReferences:
<ul> <li>apiVersion: compliance.openshift.io/v1alpha1</li> </ul>
blockOwnerDeletion: true
controller: true
kind: ComplianceScan
name: workers-scan
description: <description check="" of="" scan=""></description>
instructions: <manual for="" instructions="" scan="" the=""></manual>



1 Describes the severity of the scan check.

Describes the result of the check. The possible values are:

- PASS: check was successful.
- FAIL: check was unsuccessful.
- INFO: check was successful and found something not severe enough to be considered an error.
- MANUAL: check cannot automatically assess the status and manual check is required.
- INCONSISTENT: different nodes report different results.
- ERROR: check run successfully, but could not complete.
- NOTAPPLICABLE: check did not run as it is not applicable.

To get all the check results from a suite, run the following command:

oc get compliancecheckresults \ -I compliance.openshift.io/suite=workers-compliancesuite

#### 5.3.2.6.2. ComplianceRemediation object

For a specific check you can have a datastream specified fix. However, if a Kubernetes fix is available, then the Compliance Operator creates a **ComplianceRemediation** object.

#### Example ComplianceRemediation object

apiVersion: compliance.openshift.io/v1alpha1 kind: ComplianceRemediation
metadata:
labels:
compliance.openshift.io/suite: example-compliancesuite compliance.openshift.io/scan-name: workers-scan machineconfiguration.openshift.io/role: worker
name: workers-scan-disable-users-coredumps
namespace: openshift-compliance
ownerReferences:
<ul> <li>apiVersion: compliance.openshift.io/v1alpha1</li> </ul>
blockOwnerDeletion: true
controller: true
kind: ComplianceCheckResult
name: workers-scan-disable-users-coredumps
uid: <uid></uid>
spec:
apply: false 1
object:

current: 2
apiVersion: machineconfiguration.openshift.io/v1
kind: MachineConfig
spec:
config:
ignition:
version: 2.2.0
storage:
files:
- contents:
source: data:,%2A%20%20%20%20%20hard%20%20%20core%20%20%20%20%20
filesystem: root
mode: 420
path: /etc/security/limits.d/75-disable_users_coredumps.conf
outdated: {} 3

true indicates the remediation was applied. false indicates the remediation was not applied.

Includes the definition of the remediation.

Indicates remediation that was previously parsed from an earlier version of the content. The Compliance Operator still retains the outdated objects to give the administrator a chance to review the new remediations before applying them.

To get all the remediations from a suite, run the following command:

oc get complianceremediations \ -I compliance.openshift.io/suite=workers-compliancesuite

To list all failing checks that can be remediated automatically, run the following command:

oc get compliancecheckresults \ -I 'compliance.openshift.io/check-status in (FAIL),compliance.openshift.io/automated-remediation'

To list all failing checks that can be remediated manually, run the following command:

oc get compliancecheckresults \ -I 'compliance.openshift.io/check-status in (FAIL),!compliance.openshift.io/automated-remediation'

## 5.4. COMPLIANCE OPERATOR MANAGEMENT

## 5.4.1. Installing the Compliance Operator

Before you can use the Compliance Operator, you must ensure it is deployed in the cluster.



## IMPORTANT

The Compliance Operator might report incorrect results on managed platforms, such as OpenShift Dedicated, Red Hat OpenShift Service on AWS, and Microsoft Azure Red Hat OpenShift. For more information, see the Red Hat Knowledgebase Solution #6983418.

## 5.4.1.1. Installing the Compliance Operator through the web console

#### Prerequisites

• You must have **admin** privileges.

#### Procedure

- 1. In the OpenShift Container Platform web console, navigate to **Operators**  $\rightarrow$  **OperatorHub**.
- 2. Search for the Compliance Operator, then click Install.
- 3. Keep the default selection of **Installation mode** and **namespace** to ensure that the Operator will be installed to the **openshift-compliance** namespace.
- 4. Click Install.

## Verification

To confirm that the installation is successful:

- 1. Navigate to the **Operators**  $\rightarrow$  **Installed Operators** page.
- 2. Check that the Compliance Operator is installed in the **openshift-compliance** namespace and its status is **Succeeded**.

If the Operator is not installed successfully:

- 1. Navigate to the **Operators** → **Installed Operators** page and inspect the **Status** column for any errors or failures.
- Navigate to the Workloads → Pods page and check the logs in any pods in the openshiftcompliance project that are reporting issues.



## IMPORTANT

If the **restricted** Security Context Constraints (SCC) have been modified to contain the **system:authenticated** group or has added **requiredDropCapabilities**, the Compliance Operator may not function properly due to permissions issues.

You can create a custom SCC for the Compliance Operator scanner pod service account. For more information, see Creating a custom SCC for the Compliance Operator .

## 5.4.1.2. Installing the Compliance Operator using the CLI

#### Prerequisites

• You must have **admin** privileges.

#### Procedure

1. Define a **Namespace** object:

#### Example namespace-object.yaml

apiVersion: v1 kind: Namespace metadata: labels:

openshift.io/cluster-monitoring: "true" pod-security.kubernetes.io/enforce: privileged 1 name: openshift-compliance



In OpenShift Container Platform 4.13, the pod security label must be set to **privileged** at the namespace level.

2. Create the Namespace object:

\$ oc create -f namespace-object.yaml

3. Define an **OperatorGroup** object:

#### Example operator-group-object.yaml

```
apiVersion: operators.coreos.com/v1
kind: OperatorGroup
metadata:
name: compliance-operator
namespace: openshift-compliance
spec:
targetNamespaces:
- openshift-compliance
```

4. Create the **OperatorGroup** object:

\$ oc create -f operator-group-object.yaml

5. Define a **Subscription** object:

#### Example subscription-object.yaml

apiVersion: operators.coreos.com/v1alpha1 kind: Subscription metadata: name: compliance-operator-sub namespace: openshift-compliance spec: channel: "stable" installPlanApproval: Automatic name: compliance-operator source: redhat-operators sourceNamespace: openshift-marketplace

6. Create the **Subscription** object:

\$ oc create -f subscription-object.yaml



## NOTE

If you are setting the global scheduler feature and enable **defaultNodeSelector**, you must create the namespace manually and update the annotations of the **openshift**-**compliance** namespace, or the namespace where the Compliance Operator was installed, with **openshift.io/node-selector:** "". This removes the default node selector and prevents deployment failures.

## Verification

1. Verify the installation succeeded by inspecting the CSV file:

\$ oc get csv -n openshift-compliance

2. Verify that the Compliance Operator is up and running:

\$ oc get deploy -n openshift-compliance



## IMPORTANT

If the **restricted** Security Context Constraints (SCC) have been modified to contain the **system:authenticated** group or has added **requiredDropCapabilities**, the Compliance Operator may not function properly due to permissions issues.

You can create a custom SCC for the Compliance Operator scanner pod service account. For more information, see Creating a custom SCC for the Compliance Operator .

## 5.4.1.3. Installing the Compliance Operator on Hosted control planes

The Compliance Operator can be installed in Hosted control planes using the OperatorHub by creating a **Subscription** file.



## IMPORTANT

Hosted control planes 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 must have **admin** privileges.

#### Procedure

1. Define a **Namespace** object similar to the following:

Example namespace-object.yaml

apiVersion: v1 kind: Namespace metadata: labels: openshift.io/cluster-monitoring: "true" pod-security.kubernetes.io/enforce: privileged 1 name: openshift-compliance



In OpenShift Container Platform 4.13, the pod security label must be set to **privileged** at the namespace level.

2. Create the **Namespace** object by running the following command:



3. Define an **OperatorGroup** object:

#### Example operator-group-object.yaml

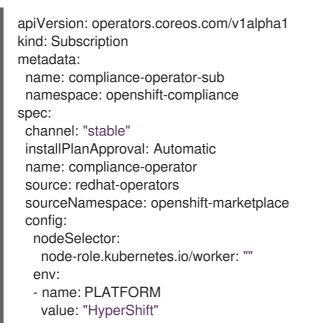
apiVersion: operators.coreos.com/v1 kind: OperatorGroup metadata: name: compliance-operator namespace: openshift-compliance spec: targetNamespaces: - openshift-compliance

4. Create the **OperatorGroup** object by running the following command:

\$ oc create -f operator-group-object.yaml

5. Define a **Subscription** object:

#### Example subscription-object.yaml



6. Create the **Subscription** object by running the following command:

\$ oc create -f subscription-object.yaml

#### Verification

1. Verify the installation succeeded by inspecting the CSV file by running the following command:

\$ oc get csv -n openshift-compliance

2. Verify that the Compliance Operator is up and running by running the following command:

\$ oc get deploy -n openshift-compliance

#### Additional resources

• Hosted control planes overview

#### 5.4.1.4. Additional resources

• The Compliance Operator is supported in a restricted network environment. For more information, see Using Operator Lifecycle Manager on restricted networks .

## 5.4.2. Updating the Compliance Operator

As a cluster administrator, you can update the Compliance Operator on your OpenShift Container Platform cluster.



## IMPORTANT

It is recommended to update the Compliance Operator to version 1.3.1 or later before updating your OpenShift Container Platform cluster to version 4.14 or later.

## 5.4.2.1. Preparing for an Operator update

The subscription of an installed Operator specifies an update channel that tracks and receives updates for the Operator. You can change the update channel to start tracking and receiving updates from a newer channel.

The names of update channels in a subscription can differ between Operators, but the naming scheme typically follows a common convention within a given Operator. For example, channel names might follow a minor release update stream for the application provided by the Operator (**1.2**, **1.3**) or a release frequency (**stable**, **fast**).



## NOTE

You cannot change installed Operators to a channel that is older than the current channel.

Red Hat Customer Portal Labs include the following application that helps administrators prepare to update their Operators:

#### • Red Hat OpenShift Container Platform Operator Update Information Checker

You can use the application to search for Operator Lifecycle Manager-based Operators and verify the available Operator version per update channel across different versions of OpenShift Container Platform. Cluster Version Operator-based Operators are not included.

#### 5.4.2.2. Changing the update channel for an Operator

You can change the update channel for an Operator by using the OpenShift Container Platform web console.

#### TIP

If the approval strategy in the subscription is set to **Automatic**, the update process initiates as soon as a new Operator version is available in the selected channel. If the approval strategy is set to **Manual**, you must manually approve pending updates.

#### Prerequisites

• An Operator previously installed using Operator Lifecycle Manager (OLM).

#### Procedure

- In the Administrator perspective of the web console, navigate to Operators → Installed Operators.
- 2. Click the name of the Operator you want to change the update channel for.
- 3. Click the **Subscription** tab.
- 4. Click the name of the update channel under Update channel.
- 5. Click the newer update channel that you want to change to, then click **Save**.
- 6. For subscriptions with an Automatic approval strategy, the update begins automatically. Navigate back to the Operators → Installed Operators page to monitor the progress of the update. When complete, the status changes to Succeeded and Up to date. For subscriptions with a Manual approval strategy, you can manually approve the update from the Subscription tab.

#### 5.4.2.3. Manually approving a pending Operator update

If an installed Operator has the approval strategy in its subscription set to **Manual**, when new updates are released in its current update channel, the update must be manually approved before installation can begin.

#### Prerequisites

• An Operator previously installed using Operator Lifecycle Manager (OLM).

#### Procedure

 In the Administrator perspective of the OpenShift Container Platform web console, navigate to Operators → Installed Operators.

- 2. Operators that have a pending update display a status with **Upgrade available**. Click the name of the Operator you want to update.
- 3. Click the **Subscription** tab. Any updates requiring approval are displayed next to **Upgrade status**. For example, it might display **1requires approval**.
- 4. Click 1 requires approval, then click Preview Install Plan.
- 5. Review the resources that are listed as available for update. When satisfied, click Approve.
- 6. Navigate back to the **Operators** → **Installed Operators** page to monitor the progress of the update. When complete, the status changes to **Succeeded** and **Up to date**.

## 5.4.3. Managing the Compliance Operator

This section describes the lifecycle of security content, including how to use an updated version of compliance content and how to create a custom **ProfileBundle** object.

#### 5.4.3.1. ProfileBundle CR example

The **ProfileBundle** object requires two pieces of information: the URL of a container image that contains the **contentImage** and the file that contains the compliance content. The **contentFile** parameter is relative to the root of the file system. You can define the built-in **rhcos4 ProfileBundle** object as shown in the following example:

```
apiVersion: compliance.openshift.io/v1alpha1
kind: ProfileBundle
metadata:
 creationTimestamp: "2022-10-19T12:06:30Z"
 finalizers:
 - profilebundle.finalizers.compliance.openshift.io
 generation: 1
 name: rhcos4
 namespace: openshift-compliance
 resourceVersion: "46741"
 uid: 22350850-af4a-4f5c-9a42-5e7b68b82d7d
spec:
 contentFile: ssg-rhcos4-ds.xml
 contentImage: registry.redhat.io/compliance/openshift-compliance-content-rhel8@sha256:900e...
2
status:
 conditions:
 - lastTransitionTime: "2022-10-19T12:07:51Z"
  message: Profile bundle successfully parsed
  reason: Valid
  status: "True"
  type: Ready
```

dataStreamStatus: VALID

1

Location of the file containing the compliance content.



Content image location.



## IMPORTANT

The base image used for the content images must include **coreutils**.

## 5.4.3.2. Updating security content

Security content is included as container images that the **ProfileBundle** objects refer to. To accurately track updates to **ProfileBundles** and the custom resources parsed from the bundles such as rules or profiles, identify the container image with the compliance content using a digest instead of a tag:

\$ oc -n openshift-compliance get profilebundles rhcos4 -oyaml

## **Example output**

```
apiVersion: compliance.openshift.io/v1alpha1
kind: ProfileBundle
metadata:
 creationTimestamp: "2022-10-19T12:06:30Z"
 finalizers:
 - profilebundle.finalizers.compliance.openshift.io
 generation: 1
 name: rhcos4
 namespace: openshift-compliance
 resourceVersion: "46741"
 uid: 22350850-af4a-4f5c-9a42-5e7b68b82d7d
spec:
 contentFile: ssg-rhcos4-ds.xml
 contentImage: registry.redhat.io/compliance/openshift-compliance-content-rhel8@sha256:900e...
1
status:
 conditions:
 - lastTransitionTime: "2022-10-19T12:07:51Z"
  message: Profile bundle successfully parsed
  reason: Valid
  status: "True"
  type: Ready
 dataStreamStatus: VALID
```

Security container image.

Each **ProfileBundle** is backed by a deployment. When the Compliance Operator detects that the container image digest has changed, the deployment is updated to reflect the change and parse the content again. Using the digest instead of a tag ensures that you use a stable and predictable set of profiles.

#### 5.4.3.3. Additional resources

• The Compliance Operator is supported in a restricted network environment. For more information, see Using Operator Lifecycle Manager on restricted networks .

## 5.4.4. Uninstalling the Compliance Operator

You can remove the OpenShift Compliance Operator from your cluster by using the OpenShift Container Platform web console or the CLI.

# 5.4.4.1. Uninstalling the OpenShift Compliance Operator from OpenShift Container Platform using the web console

To remove the Compliance Operator, you must first delete the objects in the namespace. After the objects are removed, you can remove the Operator and its namespace by deleting the **openshift-compliance** project.

#### Prerequisites

- Access to an OpenShift Container Platform cluster using an account with **cluster-admin** permissions.
- The OpenShift Compliance Operator must be installed.

#### Procedure

To remove the Compliance Operator by using the OpenShift Container Platform web console:

- 1. Go to the **Operators**  $\rightarrow$  **Installed Operators**  $\rightarrow$  **Compliance Operator** page.
  - a. Click All instances.
  - b. In **All namespaces**, click the Options menu and delete all ScanSettingBinding, ComplainceSuite, ComplianceScan, and ProfileBundle objects.
- 2. Switch to the Administration  $\rightarrow$  Operators  $\rightarrow$  Installed Operators page.
- 3. Click the Options menu on the **Compliance Operator** entry and select **Uninstall Operator**.
- 4. Switch to the **Home**  $\rightarrow$  **Projects** page.
- 5. Search for 'compliance'.
- 6. Click the Options menu next to the **openshift-compliance** project, and select **Delete Project**.
  - a. Confirm the deletion by typing **openshift-compliance** in the dialog box, and click **Delete**.

# 5.4.4.2. Uninstalling the OpenShift Compliance Operator from OpenShift Container Platform using the CLI

To remove the Compliance Operator, you must first delete the objects in the namespace. After the objects are removed, you can remove the Operator and its namespace by deleting the **openshift-compliance** project.

#### Prerequisites

- Access to an OpenShift Container Platform cluster using an account with **cluster-admin** permissions.
- The OpenShift Compliance Operator must be installed.

#### Procedure

- 1. Delete all objects in the namespace.
  - a. Delete the **ScanSettingBinding** objects:

\$ oc delete ssb --all -n openshift-compliance

b. Delete the **ScanSetting** objects:

\$ oc delete ss --all -n openshift-compliance

c. Delete the **ComplianceSuite** objects:

\$ oc delete suite --all -n openshift-compliance

d. Delete the **ComplianceScan** objects:

\$ oc delete scan --all -n openshift-compliance

e. Delete the **ProfileBundle** objects:

\$ oc delete profilebundle.compliance --all -n openshift-compliance

2. Delete the Subscription object:

\$ oc delete sub --all -n openshift-compliance

3. Delete the CSV object:

\$ oc delete csv --all -n openshift-compliance

4. Delete the project:

\$ oc delete project openshift-compliance

## **Example output**

project.project.openshift.io "openshift-compliance" deleted

#### Verification

1. Confirm the namespace is deleted:

\$ oc get project/openshift-compliance

## Example output

Error from server (NotFound): namespaces "openshift-compliance" not found

# 5.5. COMPLIANCE OPERATOR SCAN MANAGEMENT

## 5.5.1. Supported compliance profiles

There are several profiles available as part of the Compliance Operator (CO) installation. While you can use the following profiles to assess gaps in a cluster, usage alone does not infer or guarantee compliance with a particular profile and is not an auditor.

In order to be compliant or certified under these various standards, you need to engage an authorized auditor such as a Qualified Security Assessor (QSA), Joint Authorization Board (JAB), or other industry recognized regulatory authority to assess your environment. You are required to work with an authorized auditor to achieve compliance with a standard.



## IMPORTANT

The Compliance Operator might report incorrect results on managed platforms, such as OpenShift Dedicated, Red Hat OpenShift Service on AWS, and Azure Red Hat OpenShift. For more information, see the Red Hat Knowledgebase Solution #6983418.

## 5.5.1.1. Compliance profiles

The Compliance Operator provides the following compliance profiles:

Table 5.1.	Supported	compliance	profiles
------------	-----------	------------	----------

Profi le	Profile title	Appli catio n	Com plian ce Oper ator versi on	Industry compliance benchmark	Supp orte d archi tect ures
rhcos 4- stig	Defense Information Systems Agency Security Technical Implementation Guide (DISA STIG) for Red Hat Openshift	Nod e	1.3.0 +	DISA-STIG <sup>[1]</sup>	x86 _64
ocp4 - stig- node	Defense Information Systems Agency Security Technical Implementation Guide (DISA STIG) for Red Hat Openshift	Nod e	1.3.0 +	DISA-STIG <sup>[1]</sup>	x86 _64
ocp4 -stig	Defense Information Systems Agency Security Technical Implementation Guide (DISA STIG) for Red Hat Openshift	Platf orm	1.3.0 +	DISA-STIG <sup>[1]</sup>	x86 _64

Profi le	Profile title	Appli catio n	Com plian ce Oper ator versi on	Industry compliance benchmark	Supp orte d archi tect ures
ocp4 -cis- 1-4	CIS Red Hat OpenShift Container Platform 4 Benchmark v1.4.0	Platf orm	1.2.0+	CIS Benchmarks ™ <sup>[1]</sup>	x86 _64 ppc 64le s39 0x
ocp4 -cis- node -1-4	CIS Red Hat OpenShift Container Platform 4 Benchmark v1.4.0	Nod e <sup>[2]</sup>	1.2.0+	CIS Benchmarks ™ <sup>[1]</sup>	x86 _64 ppc 64le s39 0x
ocp4 -cis	CIS Red Hat OpenShift Container Platform 4 Benchmark v1.5.0	Platf orm	1.4.1+	CIS Benchmarks ™ <sup>[1]</sup>	x86 _64 ppc 64le s39 0x
ocp4 -cis- node	CIS Red Hat OpenShift Container Platform 4 Benchmark v1.5.0	Nod e <sup>[2]</sup>	1.4.1+	CIS Benchmarks ™ <sup>[1]</sup>	x86 _64 ppc 64le s39 0x
ocp4 -e8	Australian Cyber Security Centre (ACSC) Essential Eight	Platf orm	0.1.3 9+	ACSC Hardening Linux Workstations and Servers	x86 _64
ocp4 - mod erate	NIST 800-53 Moderate-Impact Baseline for Red Hat OpenShift - Platform level	Platf orm	0.1.3 9+	NIST SP-800-53 Release Search	x86 _64 ppc 64le s39 0x
rhcos 4-e8	Australian Cyber Security Centre (ACSC) Essential Eight	Nod e	0.1.3 9+	ACSC Hardening Linux Workstations and Servers	x86 _64

Profi le	Profile title	Appli catio n	Com plian ce Oper ator versi on	Industry compliance benchmark	Supp orte d archi tect ures
rhcos 4- mod erate	NIST 800-53 Moderate-Impact Baseline for Red Hat Enterprise Linux CoreOS	Nod e	0.1.3 9+	NIST SP-800-53 Release Search	x86 _64
ocp4 - mod erate - node	NIST 800-53 Moderate-Impact Baseline for Red Hat OpenShift - Node level	Nod e <sup>[2]</sup>	0.1.4 4+	NIST SP-800-53 Release Search	x86 _64 ppc 64Ie s39 0x
ocp4 - nerc- cip	North American Electric Reliability Corporation (NERC) Critical Infrastructure Protection (CIP) cybersecurity standards profile for the Red Hat OpenShift Container Platform - Platform level	Platf orm	0.1.4 4+	NERC CIP Standards	x86 _64
ocp4 - nerc- cip- node	North American Electric Reliability Corporation (NERC) Critical Infrastructure Protection (CIP) cybersecurity standards profile for the Red Hat OpenShift Container Platform - Node level	Nod e <sup>[2]</sup>	0.1.4 4+	NERC CIP Standards	x86 _64
rhcos 4- nerc- cip	North American Electric Reliability Corporation (NERC) Critical Infrastructure Protection (CIP) cybersecurity standards profile for Red Hat Enterprise Linux CoreOS	Nod e	0.1.4 4+	NERC CIP Standards	x86 _64
ocp4 -pci- dss	PCI-DSS v3.2.1 Control Baseline for Red Hat OpenShift Container Platform 4	Platf orm	0.1.4 7+	PCI Security Standards® Council Document Library	x86 _64 ppc 64le
ocp4 -pci- dss- node	PCI-DSS v3.2.1 Control Baseline for Red Hat OpenShift Container Platform 4	Nod e <sup>[2]</sup>	0.1.4 7+	PCI Security Standards® Council Document Library	x86 _64 ppc 64le

Profi le	Profile title	Appli catio n	Com plian ce Oper ator versi on	Industry compliance benchmark	Supp orte d archi tect ures
ocp4 -high	NIST 800-53 High-Impact Baseline for Red Hat OpenShift - Platform level	Platf orm	0.1.5 2+	NIST SP-800-53 Release Search	x86 _64
ocp4 - high- node	NIST 800-53 High-Impact Baseline for Red Hat OpenShift - Node level	Nod e <sup>[2]</sup>	0.1.5 2+	NIST SP-800-53 Release Search	x86 _64
rhcos 4- high	NIST 800-53 High-Impact Baseline for Red Hat Enterprise Linux CoreOS	Nod e	0.1.5 2+	NIST SP-800-53 Release Search	x86 _64

- 1. To locate the CIS OpenShift Container Platform v4 Benchmark, go to CIS Benchmarks and click **Download Latest CIS Benchmark**, where you can then register to download the benchmark.
- 2. Node profiles must be used with the relevant Platform profile. For more information, see *Compliance Operator profile types*.

#### 5.5.1.1.1. About extended compliance profiles

Some compliance profiles have controls that require following industry best practices, resulting in some profiles extending others. Combining the Center for Internet Security (CIS) best practices with National Institute of Standards and Technology (NIST) security frameworks establishes a path to a secure and compliant environment.

For example, the NIST High-Impact and Moderate-Impact profiles extend the CIS profile to achieve compliance. As a result, extended compliance profiles eliminate the need to run both profiles in a single cluster.

#### Table 5.2. Profile extensions

Profile	Extends
ocp4-pci-dss	ocp4-cis
ocp4-pci-dss-node	ocp4-cis-node
ocp4-high	ocp4-cis
ocp4-high-node	ocp4-cis-node
ocp4-moderate	ocp4-cis

Profile	Extends
ocp4-moderate-node	ocp4-cis-node
ocp4-nerc-cip	ocp4-moderate
ocp4-nerc-cip-node	ocp4-moderate-node

## 5.5.1.2. Additional resources

• Compliance Operator profile types

## 5.5.2. Compliance Operator scans

The **ScanSetting** and **ScanSettingBinding** APIs are recommended to run compliance scans with the Compliance Operator. For more information on these API objects, run:

\$ oc explain scansettings

or

\$ oc explain scansettingbindings

## 5.5.2.1. Running compliance scans

You can run a scan using the Center for Internet Security (CIS) profiles. For convenience, the Compliance Operator creates a **ScanSetting** object with reasonable defaults on startup. This **ScanSetting** object is named **default**.



## NOTE

For all-in-one control plane and worker nodes, the compliance scan runs twice on the worker and control plane nodes. The compliance scan might generate inconsistent scan results. You can avoid inconsistent results by defining only a single role in the **ScanSetting** object.

## Procedure

1. Inspect the **ScanSetting** object by running:

\$ oc describe scansettings default -n openshift-compliance

## Example output

Name: default Namespace: openshift-compliance Labels: <none> Annotations: <none> API Version: compliance.openshift.io/v1alpha1 Kind: ScanSetting Metadata: Creation Timestamp: 2022-10-10T14:07:29Z Generation: 1 Managed Fields: API Version: compliance.openshift.io/v1alpha1 Fields Type: FieldsV1 fieldsV1: f:rawResultStorage: .: f:nodeSelector: .: f:node-role.kubernetes.io/master: f:pvAccessModes: f:rotation: f:size: f:tolerations: f:roles: f:scanTolerations: f:schedule: f:showNotApplicable: f:strictNodeScan: compliance-operator Manager: Operation: Update 2022-10-10T14:07:29Z Time: Resource Version: 56111 UID: c21d1d14-3472-47d7-a450-b924287aec90 Raw Result Storage: Node Selector: node-role.kubernetes.io/master: Pv Access Modes: ReadWriteOnce 1 Rotation: 3 2 Size: 1Gi 3 Tolerations: Effect: NoSchedule node-role.kubernetes.io/master Key: Operator: Effect: Exists NoExecute node.kubernetes.io/not-ready Key: Operator: Exists Toleration Seconds: 300 Effect: NoExecute Key: node.kubernetes.io/unreachable Operator: Exists Toleration Seconds: 300 NoSchedule Effect: Key: node.kubernetes.io/memory-pressure Operator: Exists Roles: master 4 worker 5 Scan Tolerations: 6 Operator: Exists 01\*\*\*7 Schedule:

Show Not Applicable: false Strict Node Scan: true Events: <none>

The Compliance Operator creates a persistent volume (PV) that contains the results of the scans. By default, the PV will use access mode **ReadWriteOnce** because the Compliance Operator cannot make any assumptions about the storage classes configured on the cluster. Additionally, **ReadWriteOnce** access mode is available on most clusters. If you need to fetch the scan results, you can do so by using a helper pod, which also binds the volume. Volumes that use the **ReadWriteOnce** access mode can be mounted by only one pod at time, so it is important to remember to delete the helper pods. Otherwise, the Compliance Operator will not be able to reuse the volume for subsequent scans.



The Compliance Operator keeps results of three subsequent scans in the volume; older scans are rotated.

3 The Co

The Compliance Operator will allocate one GB of storage for the scan results.

5 If the scan setting uses any profiles that scan cluster nodes, scan these node roles.

The default scan setting object scans all the nodes.

The default scan setting object runs scans at 01:00 each day.

As an alternative to the default scan setting, you can use **default-auto-apply**, which has the following settings:

Name: default-auto-apply openshift-compliance Namespace: Labels: <none> Annotations: <none> API Version: compliance.openshift.io/v1alpha1 Auto Apply Remediations: true 1 Auto Update Remediations: true (2) Kind: ScanSetting Metadata: Creation Timestamp: 2022-10-18T20:21:00Z Generation: 1 Managed Fields: API Version: compliance.openshift.io/v1alpha1 Fields Type: FieldsV1 fieldsV1: f:autoApplyRemediations: f:autoUpdateRemediations: f:rawResultStorage: .: f:nodeSelector: . : f:node-role.kubernetes.io/master: f:pvAccessModes: f:rotation: f:size: f:tolerations: f:roles: f:scanTolerations:

f:schedule: f:showNotApplicable: f:strictNodeScan: Manager: compliance-operator Operation: Update Time: 2022-10-18T20:21:00Z Resource Version: 38840 UID: 8cb0967d-05e0-4d7a-ac1c-08a7f7e89e84 Raw Result Storage: Node Selector: node-role.kubernetes.io/master: Pv Access Modes: **ReadWriteOnce** Rotation: 3 Size: 1Gi Tolerations: Effect: NoSchedule Key:node-roleOperator:ExistsEffect:NoExecuKey:node.kubOperator:Exists node-role.kubernetes.io/master NoExecute node.kubernetes.io/not-ready Toleration Seconds: 300 NoExecute Effect: node.kubernetes.io/unreachable Key: Operator: Exists Toleration Seconds: 300 Effect: NoSchedule node.kubernetes.io/memory-pressure Key: Operator: Exists Roles: master worker Scan Tolerations: Operator: Exists 01\*\*\* Schedule: Show Not Applicable: false Strict Node Scan: true Events: <none>

Setting **autoUpdateRemediations** and **autoApplyRemediations** flags to **true** allows you to easily create **ScanSetting** objects that auto-remediate without extra steps.

2. Create a **ScanSettingBinding** object that binds to the default **ScanSetting** object and scans the cluster using the **cis** and **cis-node** profiles. For example:

apiVersion: compliance.openshift.io/v1alpha1 kind: ScanSettingBinding metadata: name: cis-compliance namespace: openshift-compliance profiles: - name: ocp4-cis-node kind: Profile apiGroup: compliance.openshift.io/v1alpha1  name: ocp4-cis kind: Profile apiGroup: compliance.openshift.io/v1alpha1
 settingsRef: name: default kind: ScanSetting apiGroup: compliance.openshift.io/v1alpha1

3. Create the **ScanSettingBinding** object by running:

\$ oc create -f <file-name>.yaml -n openshift-compliance

At this point in the process, the **ScanSettingBinding** object is reconciled and based on the **Binding** and the **Bound** settings. The Compliance Operator creates a **ComplianceSuite** object and the associated **ComplianceScan** objects.

- 4. Follow the compliance scan progress by running:
  - \$ oc get compliancescan -w -n openshift-compliance

The scans progress through the scanning phases and eventually reach the **DONE** phase when complete. In most cases, the result of the scan is **NON-COMPLIANT**. You can review the scan results and start applying remediations to make the cluster compliant. See *Managing Compliance Operator remediation* for more information.

#### 5.5.2.2. Scheduling the result server pod on a worker node

The result server pod mounts the persistent volume (PV) that stores the raw Asset Reporting Format (ARF) scan results. The **nodeSelector** and **tolerations** attributes enable you to configure the location of the result server pod.

This is helpful for those environments where control plane nodes are not permitted to mount persistent volumes.

#### Procedure

- Create a **ScanSetting** custom resource (CR) for the Compliance Operator:
  - a. Define the ScanSetting CR, and save the YAML file, for example, rs-workers.yaml:

apiVersion: compliance.openshift.io/v1alpha1
kind: ScanSetting
metadata:
name: rs-on-workers
namespace: openshift-compliance
rawResultStorage:
nodeSelector:
node-role.kubernetes.io/worker: ""
pvAccessModes:
- ReadWriteOnce
rotation: 3
size: 1Gi
tolerations:
- operator: Exists 2
roles:

worker
master
scanTolerations:
operator: Exists
schedule: 0 1 \* \* \*



The Compliance Operator uses this node to store scan results in ARF format.



The result server pod tolerates all taints.

b. To create the **ScanSetting** CR, run the following command:



\$ oc create -f rs-workers.yaml

#### Verification

• To verify that the **ScanSetting** object is created, run the following command:

\$ oc get scansettings rs-on-workers -n openshift-compliance -o yaml

## Example output



## 5.5.2.3. ScanSetting Custom Resource

The **ScanSetting** Custom Resource now allows you to override the default CPU and memory limits of scanner pods through the scan limits attribute. The Compliance Operator will use defaults of 500Mi memory, 100m CPU for the scanner container, and 200Mi memory with 100m CPU for the **api-**

**resource-collector** container. To set the memory limits of the Operator, modify the **Subscription** object if installed through OLM or the Operator deployment itself.

To increase the default CPU and memory limits of the Compliance Operator, see *Increasing Compliance Operator resource limits*.



## IMPORTANT

Increasing the memory limit for the Compliance Operator or the scanner pods is needed if the default limits are not sufficient and the Operator or scanner pods are ended by the Out Of Memory (OOM) process.

#### 5.5.2.4. Configuring the Hosted control planes management cluster

If you are hosting your own Hosted control plane or Hypershift environment and want to scan a Hosted Cluster from the management cluster, you will need to set the name and prefix namespace for the target Hosted Cluster. You can achieve this by creating a **TailoredProfile**.



#### IMPORTANT

This procedure only applies to users managing their own Hosted control planes environment.



#### NOTE

Only **ocp4-cis** and **ocp4-pci-dss** profiles are supported in Hosted control planes management clusters.

#### Prerequisites

• The Compliance Operator is installed in the management cluster.

#### Procedure

1. Obtain the **name** and **namespace** of the hosted cluster to be scanned by running the following command:

\$ oc get hostedcluster -A

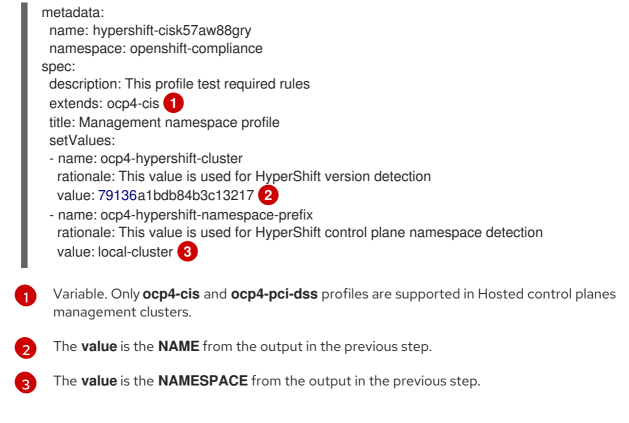
#### **Example output**

NAMESPACE NAME VERSION KUBECONFIG PROGRESS AVAILABLE PROGRESSING MESSAGE local-cluster 79136a1bdb84b3c13217 4.13.5 79136a1bdb84b3c13217-admin-kubeconfig Completed True False The hosted control plane is available

2. In the management cluster, create a **TailoredProfile** extending the scan Profile and define the name and namespace of the Hosted Cluster to be scanned:

#### Example management-tailoredprofile.yaml

apiVersion: compliance.openshift.io/v1alpha1 kind: TailoredProfile



3. Create the TailoredProfile:

\$ oc create -n openshift-compliance -f mgmt-tp.yaml

## 5.5.2.5. Applying resource requests and limits

When the kubelet starts a container as part of a Pod, the kubelet passes that container's requests and limits for memory and CPU to the container runtime. In Linux, the container runtime configures the kernel cgroups that apply and enforce the limits you defined.

The CPU limit defines how much CPU time the container can use. During each scheduling interval, the Linux kernel checks to see if this limit is exceeded. If so, the kernel waits before allowing the cgroup to resume execution.

If several different containers (cgroups) want to run on a contended system, workloads with larger CPU requests are allocated more CPU time than workloads with small requests. The memory request is used during Pod scheduling. On a node that uses cgroups v2, the container runtime might use the memory request as a hint to set **memory.min** and **memory.low** values.

If a container attempts to allocate more memory than this limit, the Linux kernel out-of-memory subsystem activates and intervenes by stopping one of the processes in the container that tried to allocate memory. The memory limit for the Pod or container can also apply to pages in memory-backed volumes, such as an emptyDir.

The kubelet tracks **tmpfs emptyDir** volumes as container memory is used, rather than as local ephemeral storage. If a container exceeds its memory request and the node that it runs on becomes short of memory overall, the Pod's container might be evicted.



## IMPORTANT

A container may not exceed its CPU limit for extended periods. Container run times do not stop Pods or containers for excessive CPU usage. To determine whether a container cannot be scheduled or is being killed due to resource limits, see *Troubleshooting the Compliance Operator*.

## 5.5.2.6. Scheduling Pods with container resource requests

When a Pod is created, the scheduler selects a Node for the Pod to run on. Each node has a maximum capacity for each resource type in the amount of CPU and memory it can provide for the Pods. The scheduler ensures that the sum of the resource requests of the scheduled containers is less than the capacity nodes for each resource type.

Although memory or CPU resource usage on nodes is very low, the scheduler might still refuse to place a Pod on a node if the capacity check fails to protect against a resource shortage on a node.

For each container, you can specify the following resource limits and request:

spec.containers[].resources.limits.cpu spec.containers[].resources.limits.memory spec.containers[].resources.limits.hugepages-<size> spec.containers[].resources.requests.cpu spec.containers[].resources.requests.memory spec.containers[].resources.requests.hugepages-<size>

Although you can specify requests and limits for only individual containers, it is also useful to consider the overall resource requests and limits for a pod. For a particular resource, a container resource request or limit is the sum of the resource requests or limits of that type for each container in the pod.

## Example container resource requests and limits

```
apiVersion: v1
kind: Pod
metadata:
 name: frontend
spec:
 containers:
 - name: app
  image: images.my-company.example/app:v4
  resources:
   requests:
    memory: "64Mi"
    cpu: "250m"
   limits: 2
    memory: "128Mi"
    cpu: "500m"
 - name: log-aggregator
  image: images.my-company.example/log-aggregator:v6
  resources:
   requests:
    memory: "64Mi"
    cpu: "250m"
```

limits: memory: "128Mi" cpu: "500m"

The container is requesting 64 Mi of memory and 250 m CPU.

The container's limits are 128 Mi of memory and 500 m CPU.

## 5.5.3. Tailoring the Compliance Operator

While the Compliance Operator comes with ready-to-use profiles, they must be modified to fit the organizations' needs and requirements. The process of modifying a profile is called *tailoring*.

The Compliance Operator provides the TailoredProfile object to help tailor profiles.

#### 5.5.3.1. Creating a new tailored profile

You can write a tailored profile from scratch by using the **TailoredProfile** object. Set an appropriate **title** and **description** and leave the **extends** field empty. Indicate to the Compliance Operator what type of scan this custom profile will generate:

- Node scan: Scans the Operating System.
- Platform scan: Scans the OpenShift Container Platform configuration.

#### Procedure

• Set the following annotation on the **TailoredProfile** object:

#### Example new-profile.yaml

```
apiVersion: compliance.openshift.io/v1alpha1
   kind: TailoredProfile
   metadata:
    name: new-profile
    annotations:
     compliance.openshift.io/product-type: Node
   spec:
    extends: ocp4-cis-node 2
    description: My custom profile 3
    title: Custom profile 4
    enableRules:
     - name: ocp4-etcd-unique-ca
      rationale: We really need to enable this
    disableRules:
     - name: ocp4-file-groupowner-cni-conf
      rationale: This does not apply to the cluster
    Set Node or Platform accordingly.
    The extends field is optional.
    Use the description field to describe the function of the new TailoredProfile object.
3
```

Give your TailoredProfile object a title with the title field.



### NOTE

Adding the **-node** suffix to the **name** field of the **TailoredProfile** object is similar to adding the **Node** product type annotation and generates an Operating System scan.

### 5.5.3.2. Using tailored profiles to extend existing ProfileBundles

While the **TailoredProfile** CR enables the most common tailoring operations, the XCCDF standard allows even more flexibility in tailoring OpenSCAP profiles. In addition, if your organization has been using OpenScap previously, you may have an existing XCCDF tailoring file and can reuse it.

The **ComplianceSuite** object contains an optional **TailoringConfigMap** attribute that you can point to a custom tailoring file. The value of the **TailoringConfigMap** attribute is a name of a config map, which must contain a key called **tailoring.xml** and the value of this key is the tailoring contents.

### Procedure

1. Browse the available rules for the Red Hat Enterprise Linux CoreOS (RHCOS) ProfileBundle:

\$ oc get rules.compliance -n openshift-compliance -l compliance.openshift.io/profilebundle=rhcos4

2. Browse the available variables in the same **ProfileBundle**:

\$ oc get variables.compliance -n openshift-compliance -l compliance.openshift.io/profilebundle=rhcos4

- 3. Create a tailored profile named **nist-moderate-modified**:
  - a. Choose which rules you want to add to the **nist-moderate-modified** tailored profile. This example extends the **rhcos4-moderate** profile by disabling two rules and changing one value. Use the **rationale** value to describe why these changes were made:

#### Example new-profile-node.yaml

apiVersion: compliance.openshift.io/v1alpha1 kind: TailoredProfile
metadata:
name: nist-moderate-modified
spec:
extends: rhcos4-moderate
description: NIST moderate profile
title: My modified NIST moderate profile
disableRules:
<ul> <li>name: rhcos4-file-permissions-var-log-messages rationale: The file contains logs of error messages in the system</li> <li>name: rhcos4-account-disable-post-pw-expiration rationale: No need to check this as it comes from the IdP setValues:</li> </ul>

 name: rhcos4-var-selinux-state rationale: Organizational requirements value: permissive

#### Table 5.3. Attributes for spec variables

Attribute	Description
extends	Name of the <b>Profile</b> object upon which this <b>TailoredProfile</b> is built.
title	Human-readable title of the <b>TailoredProfile</b> .
disableRules	A list of name and rationale pairs. Each name refers to a name of a rule object that is to be disabled. The rationale value is human-readable text describing why the rule is disabled.
manualRules	A list of name and rationale pairs. When a manual rule is added, the check result status will always be <b>manual</b> and remediation will not be generated. This attribute is automatic and by default has no values when set as a manual rule.
enableRules	A list of name and rationale pairs. Each name refers to a name of a rule object that is to be enabled. The rationale value is human-readable text describing why the rule is enabled.
description	Human-readable text describing the <b>TailoredProfile</b> .
setValues	A list of name, rationale, and value groupings. Each name refers to a name of the value set. The rationale is human-readable text describing the set. The value is the actual setting.

#### b. Add the tailoredProfile.spec.manualRules attribute:

### Example tailoredProfile.spec.manualRules.yaml

apiVersion: compliance.openshift.io/v1alpha1 kind: TailoredProfile metadata: name: ocp4-manual-scc-check spec: extends: ocp4-cis description: This profile extends ocp4-cis by forcing the SCC check to always return MANUAL title: OCP4 CIS profile with manual SCC check manualRules: - name: ocp4-scc-limit-container-allowed-capabilities rationale: We use third party software that installs its own SCC with extra privileges

c. Create the **TailoredProfile** object:

\$ oc create -n openshift-compliance -f new-profile-node.yaml



The **TailoredProfile** object is created in the default **openshift-compliance** namespace.

### Example output

tailoredprofile.compliance.openshift.io/nist-moderate-modified created

4. Define the **ScanSettingBinding** object to bind the new **nist-moderate-modified** tailored profile to the default **ScanSetting** object.

#### Example new-scansettingbinding.yaml

- apiVersion: compliance.openshift.io/v1alpha1 kind: ScanSettingBinding metadata: name: nist-moderate-modified profiles: - apiGroup: compliance.openshift.io/v1alpha1 kind: Profile name: ocp4-moderate - apiGroup: compliance.openshift.io/v1alpha1 kind: TailoredProfile name: nist-moderate-modified settingsRef: apiGroup: compliance.openshift.io/v1alpha1 kind: ScanSetting name: default
- 5. Create the ScanSettingBinding object:

\$ oc create -n openshift-compliance -f new-scansettingbinding.yaml

### Example output

scansettingbinding.compliance.openshift.io/nist-moderate-modified created

## 5.5.4. Retrieving Compliance Operator raw results

When proving compliance for your OpenShift Container Platform cluster, you might need to provide the scan results for auditing purposes.

### 5.5.4.1. Obtaining Compliance Operator raw results from a persistent volume

### Procedure

The Compliance Operator generates and stores the raw results in a persistent volume. These results are in Asset Reporting Format (ARF).

1. Explore the **ComplianceSuite** object:

\$ oc get compliancesuites nist-moderate-modified \
-o json -n openshift-compliance | jq '.status.scanStatuses[].resultsStorage'

### **Example output**

```
{
    "name": "ocp4-moderate",
    "namespace": "openshift-compliance"
}
{
    "name": "nist-moderate-modified-master",
    "namespace": "openshift-compliance"
}
{
    "name": "nist-moderate-modified-worker",
    "namespace": "openshift-compliance"
}
```

This shows the persistent volume claims where the raw results are accessible.

2. Verify the raw data location by using the name and namespace of one of the results:

\$ oc get pvc -n openshift-compliance rhcos4-moderate-worker

### **Example output**

NAMESTATUSVOLUMECAPACITYACCESS MODESSTORAGECLASSAGErhcos4-moderate-workerBound pvc-548f6cfe-164b-42fe-ba13-a07cfbc77f3a1GiRWOgp292m

3. Fetch the raw results by spawning a pod that mounts the volume and copying the results:

\$ oc create -n openshift-compliance -f pod.yaml

### Example pod.yaml

```
apiVersion: "v1"
kind: Pod
metadata:
 name: pv-extract
spec:
 containers:
  - name: pv-extract-pod
   image: registry.access.redhat.com/ubi9/ubi
   command: ["sleep", "3000"]
   volumeMounts:
   - mountPath: "/workers-scan-results"
    name: workers-scan-vol
 volumes:
  - name: workers-scan-vol
   persistentVolumeClaim:
    claimName: rhcos4-moderate-worker
```

4. After the pod is running, download the results:

\$ oc cp pv-extract:/workers-scan-results -n openshift-compliance .



### IMPORTANT

Spawning a pod that mounts the persistent volume will keep the claim as **Bound**. If the volume's storage class in use has permissions set to **ReadWriteOnce**, the volume is only mountable by one pod at a time. You must delete the pod upon completion, or it will not be possible for the Operator to schedule a pod and continue storing results in this location.

- 5. After the extraction is complete, the pod can be deleted:
  - \$ oc delete pod pv-extract -n openshift-compliance

## 5.5.5. Managing Compliance Operator result and remediation

Each **ComplianceCheckResult** represents a result of one compliance rule check. If the rule can be remediated automatically, a **ComplianceRemediation** object with the same name, owned by the **ComplianceCheckResult** is created. Unless requested, the remediations are not applied automatically, which gives an OpenShift Container Platform administrator the opportunity to review what the remediation does and only apply a remediation once it has been verified.



## IMPORTANT

Full remediation for Federal Information Processing Standards (FIPS) compliance requires enabling FIPS mode for the cluster. To enable FIPS mode, 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 .

FIPS mode is supported on the following architectures:

- x86\_64
- ppc64le
- s390x

#### 5.5.5.1. Filters for compliance check results

By default, the **ComplianceCheckResult** objects are labeled with several useful labels that allow you to query the checks and decide on the next steps after the results are generated.

List checks that belong to a specific suite:

\$ oc get -n openshift-compliance compliancecheckresults \ -l compliance.openshift.io/suite=workers-compliancesuite

List checks that belong to a specific scan:

- \$ oc get -n openshift-compliance compliancecheckresults \
- -l compliance.openshift.io/scan=workers-scan

Not all **ComplianceCheckResult** objects create **ComplianceRemediation** objects. Only **ComplianceCheckResult** objects that can be remediated automatically do. A **ComplianceCheckResult** object has a related remediation if it is labeled with the **compliance.openshift.io/automated-remediation** label. The name of the remediation is the same as the name of the check.

List all failing checks that can be remediated automatically:

\$ oc get -n openshift-compliance compliancecheckresults \ -I 'compliance.openshift.io/check-status=FAIL,compliance.openshift.io/automated-remediation'

List all failing checks sorted by severity:

\$ oc get compliancecheckresults -n openshift-compliance \ -l 'compliance.openshift.io/check-status=FAIL,compliance.openshift.io/check-severity=high'

### **Example output**

NAME STATUS SEVERITY
nist-moderate-modified-master-configure-crypto-policy FAIL high
nist-moderate-modified-master-coreos-pti-kernel-argument FAIL high
nist-moderate-modified-master-disable-ctrlaltdel-burstaction FAIL high
nist-moderate-modified-master-disable-ctrlaltdel-reboot FAIL high
nist-moderate-modified-master-no-empty-passwords FAIL high
nist-moderate-modified-master-selinux-state FAIL high
nist-moderate-modified-worker-configure-crypto-policy FAIL high
nist-moderate-modified-worker-coreos-pti-kernel-argument FAIL high
nist-moderate-modified-worker-disable-ctrlaltdel-burstaction FAIL high
nist-moderate-modified-worker-disable-ctrlaltdel-reboot FAIL high
nist-moderate-modified-worker-no-empty-passwords FAIL high
nist-moderate-modified-worker-selinux-state FAIL high
ocp4-moderate-configure-network-policies-namespaces FAIL high

List all failing checks that must be remediated manually:

 $c get -n openshift-compliance compliancecheckresults \ -l 'compliance.openshift.io/check-status=FAIL,!compliance.openshift.io/automated-remediation'$ 

The manual remediation steps are typically stored in the **description** attribute in the **ComplianceCheckResult** object.

#### Table 5.4. ComplianceCheckResult Status

ComplianceCheckResult Status	Description
PASS	Compliance check ran to completion and passed.
FAIL	Compliance check ran to completion and failed.

ComplianceCheckResult Status	Description
INFO	Compliance check ran to completion and found something not severe enough to be considered an error.
MANUAL	Compliance check does not have a way to automatically assess the success or failure and must be checked manually.
INCONSISTENT	Compliance check reports different results from different sources, typically cluster nodes.
ERROR	Compliance check ran, but could not complete properly.
NOT-APPLICABLE	Compliance check did not run because it is not applicable or not selected.

### 5.5.5.2. Reviewing a remediation

Review both the **ComplianceRemediation** object and the **ComplianceCheckResult** object that owns the remediation. The **ComplianceCheckResult** object contains human-readable descriptions of what the check does and the hardening trying to prevent, as well as other **metadata** like the severity and the associated security controls. The **ComplianceRemediation** object represents a way to fix the problem described in the **ComplianceCheckResult**. After first scan, check for remediations with the state **MissingDependencies**.

Below is an example of a check and a remediation called **sysctl-net-ipv4-conf-all-accept-redirects**. This example is redacted to only show **spec** and **status** and omits **metadata**:

```
spec:
 apply: false
 current:
 obiect:
  apiVersion: machineconfiguration.openshift.io/v1
  kind: MachineConfig
  spec:
   config:
     ignition:
      version: 3.2.0
     storage:
      files:
       - path: /etc/sysctl.d/75-sysctl_net_ipv4_conf_all_accept_redirects.conf
         mode: 0644
         contents:
          source: data:,net.ipv4.conf.all.accept_redirects%3D0
 outdated: {}
status:
 applicationState: NotApplied
```

The remediation payload is stored in the **spec.current** attribute. The payload can be any Kubernetes

object, but because this remediation was produced by a node scan, the remediation payload in the above example is a **MachineConfig** object. For Platform scans, the remediation payload is often a different kind of an object (for example, a **ConfigMap** or **Secret** object), but typically applying that remediation is up to the administrator, because otherwise the Compliance Operator would have required a very broad set of permissions to manipulate any generic Kubernetes object. An example of remediating a Platform check is provided later in the text.

To see exactly what the remediation does when applied, the **MachineConfig** object contents use the Ignition objects for the configuration. See the Ignition specification for further information about the format. In our example, **the spec.config.storage.files[0].path** attribute specifies the file that is being create by this remediation (/etc/sysctl.d/75-sysctl\_net\_ipv4\_conf\_all\_accept\_redirects.conf) and the **spec.config.storage.files[0].contents.source** attribute specifies the contents of that file.



## NOTE

The contents of the files are URL-encoded.

Use the following Python script to view the contents:

\$ echo "net.ipv4.conf.all.accept\_redirects%3D0" | python3 -c "import sys, urllib.parse; print(urllib.parse.unquote(".join(sys.stdin.readlines())))"

## Example output

net.ipv4.conf.all.accept\_redirects=0



## IMPORTANT

The Compliance Operator does not automatically resolve dependency issues that can occur between remediations. Users should perform a rescan after remediations are applied to ensure accurate results.

### 5.5.5.3. Applying remediation when using customized machine config pools

When you create a custom **MachineConfigPool**, add a label to the **MachineConfigPool** so that **machineConfigPoolSelector** present in the **KubeletConfig** can match the label with **MachineConfigPool**.



## IMPORTANT

Do not set **protectKernelDefaults: false** in the **KubeletConfig** file, because the **MachineConfigPool** object might fail to unpause unexpectedly after the Compliance Operator finishes applying remediation.

### Procedure

1. List the nodes.



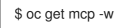
\$ oc get nodes -n openshift-compliance

### **Example output**

# STATUS ROLES AGE VERSION NAME ip-10-0-128-92.us-east-2.compute.internal Ready master 5h21m v1.26.0 ip-10-0-158-32.us-east-2.compute.internal Ready worker 5h17m v1.26.0 ip-10-0-166-81.us-east-2.compute.internal Ready worker 5h17m v1.26.0 ip-10-0-171-170.us-east-2.compute.internal Ready master 5h21m v1.26.0 ip-10-0-197-35.us-east-2.compute.internal Ready master 5h22m v1.26.0 2. Add a label to nodes. \$ oc -n openshift-compliance \ label node ip-10-0-166-81.us-east-2.compute.internal \ node-role.kubernetes.io/<machine config pool name>= **Example output** node/ip-10-0-166-81.us-east-2.compute.internal labeled 3. Create custom MachineConfigPool CR. apiVersion: machineconfiguration.openshift.io/v1 kind: MachineConfigPool metadata: name: <machine config pool name> labels: pools.operator.machineconfiguration.openshift.io/<machine\_config\_pool\_name>: " spec: machineConfigSelector: matchExpressions: - {key: machineconfiguration.openshift.io/role, operator: In, values: [worker, <machine\_config\_pool\_name>]} nodeSelector: matchLabels: node-role.kubernetes.io/<machine config pool name>: ""

The **labels** field defines label name to add for Machine config pool(MCP).

4. Verify MCP created successfully.



# 5.5.5.4. Evaluating KubeletConfig rules against default configuration values

OpenShift Container Platform infrastructure might contain incomplete configuration files at run time, and nodes assume default configuration values for missing configuration options. Some configuration options can be passed as command line arguments. As a result, the Compliance Operator cannot verify if the configuration file on the node is complete because it might be missing options used in the rule checks.

To prevent false negative results where the default configuration value passes a check, the Compliance Operator uses the Node/Proxy API to fetch the configuration for each node in a node pool, then all configuration options that are consistent across nodes in the node pool are stored in a file that

represents the configuration for all nodes within that node pool. This increases the accuracy of the scan results.

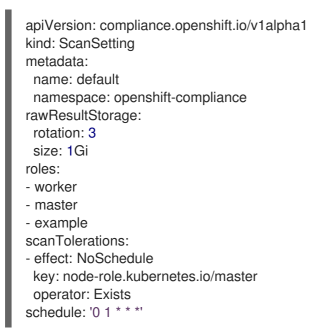
No additional configuration changes are required to use this feature with default **master** and **worker** node pools configurations.

### 5.5.5.5. Scanning custom node pools

The Compliance Operator does not maintain a copy of each node pool configuration. The Compliance Operator aggregates consistent configuration options for all nodes within a single node pool into one copy of the configuration file. The Compliance Operator then uses the configuration file for a particular node pool to evaluate rules against nodes within that pool.

#### Procedure

1. Add the **example** role to the **ScanSetting** object that will be stored in the **ScanSettingBinding** CR:



2. Create a scan that uses the **ScanSettingBinding** CR:



### Verification

• The Platform KubeletConfig rules are checked through the **Node/Proxy** object. You can find those rules by running the following command:

\$ oc get rules -o json | jq '.items[] | select(.checkType == "Platform") | select(.metadata.name | contains("ocp4-kubelet-")) | .metadata.name'

### 5.5.5.6. Remediating KubeletConfig sub pools

KubeletConfig remediation labels can be applied to MachineConfigPool sub-pools.

#### Procedure

• Add a label to the sub-pool MachineConfigPool CR:

\$ oc label mcp <sub-pool-name> pools.operator.machineconfiguration.openshift.io/<sub-pool-name>=

### 5.5.5.7. Applying a remediation

The boolean attribute **spec.apply** controls whether the remediation should be applied by the Compliance Operator. You can apply the remediation by setting the attribute to **true**:

\$ oc -n openshift-compliance \
patch complianceremediations/<scan-name>-sysctl-net-ipv4-conf-all-accept-redirects \
--patch '{"spec":{"apply":true}}' --type=merge

After the Compliance Operator processes the applied remediation, the **status.ApplicationState** attribute would change to **Applied** or to **Error** if incorrect. When a machine config remediation is applied, that remediation along with all other applied remediations are rendered into a **MachineConfig** object named **75-\$scan-name-\$suite-name**. That **MachineConfig** object is subsequently rendered by the Machine Config Operator and finally applied to all the nodes in a machine config pool by an instance of the machine control daemon running on each node.

Note that when the Machine Config Operator applies a new **MachineConfig** object to nodes in a pool, all the nodes belonging to the pool are rebooted. This might be inconvenient when applying multiple remediations, each of which re-renders the composite **75-\$scan-name-\$suite-name MachineConfig** object. To prevent applying the remediation immediately, you can pause the machine config pool by setting the **.spec.paused** attribute of a **MachineConfigPool** object to **true**.

The Compliance Operator can apply remediations automatically. Set **autoApplyRemediations: true** in the **ScanSetting** top-level object.



#### WARNING

Applying remediations automatically should only be done with careful consideration.



## IMPORTANT

The Compliance Operator does not automatically resolve dependency issues that can occur between remediations. Users should perform a rescan after remediations are applied to ensure accurate results.

### 5.5.5.8. Remediating a platform check manually

Checks for Platform scans typically have to be remediated manually by the administrator for two reasons:

- It is not always possible to automatically determine the value that must be set. One of the checks requires that a list of allowed registries is provided, but the scanner has no way of knowing which registries the organization wants to allow.
- Different checks modify different API objects, requiring automated remediation to possess **root** or superuser access to modify objects in the cluster, which is not advised.

### Procedure

 The example below uses the ocp4-ocp-allowed-registries-for-import rule, which would fail on a default OpenShift Container Platform installation. Inspect the rule oc get rule.compliance/ocp4-ocp-allowed-registries-for-import -oyaml, the rule is to limit the registries the users are allowed to import images from by setting the allowedRegistriesForImport attribute, The *warning* attribute of the rule also shows the API object checked, so it can be modified and remediate the issue:

\$ oc edit image.config.openshift.io/cluster

### Example output

```
apiVersion: config.openshift.io/v1
      kind: Image
      metadata:
       annotations:
        release.openshift.io/create-only: "true"
       creationTimestamp: "2020-09-10T10:12:54Z"
       generation: 2
       name: cluster
       resourceVersion: "363096"
       selfLink: /apis/config.openshift.io/v1/images/cluster
       uid: 2dcb614e-2f8a-4a23-ba9a-8e33cd0ff77e
      spec:
       allowedRegistriesForImport:
       - domainName: registry.redhat.io
      status:
       externalRegistryHostnames:
       - default-route-openshift-image-registry.apps.user-cluster-09-10-12-
      07.devcluster.openshift.com
       internalRegistryHostname: image-registry.openshift-image-registry.svc:5000
2. Re-run the scan:
```

\$ oc -n openshift-compliance \ annotate compliancescans/rhcos4-e8-worker compliance.openshift.io/rescan=

## 5.5.5.9. Updating remediations

When a new version of compliance content is used, it might deliver a new and different version of a remediation than the previous version. The Compliance Operator will keep the old version of the remediation applied. The OpenShift Container Platform administrator is also notified of the new version to review and apply. A ComplianceRemediation object that had been applied earlier, but was updated changes its status to **Outdated**. The outdated objects are labeled so that they can be searched for easily.

The previously applied remediation contents would then be stored in the **spec.outdated** attribute of a **ComplianceRemediation** object and the new updated contents would be stored in the **spec.current** attribute. After updating the content to a newer version, the administrator then needs to review the remediation. As long as the **spec.outdated** attribute exists, it would be used to render the resulting **MachineConfig** object. After the **spec.outdated** attribute is removed, the Compliance Operator rerenders the resulting **MachineConfig** object, which causes the Operator to push the configuration to the nodes.

#### Procedure

1. Search for any outdated remediations:

\$ oc -n openshift-compliance get complianceremediations \ -l complianceoperator.openshift.io/outdated-remediation=

### **Example output**

NAME STATE workers-scan-no-empty-passwords Outdated

The currently applied remediation is stored in the **Outdated** attribute and the new, unapplied remediation is stored in the **Current** attribute. If you are satisfied with the new version, remove the **Outdated** field. If you want to keep the updated content, remove the **Current** and **Outdated** attributes.

2. Apply the newer version of the remediation:

\$ oc -n openshift-compliance patch complianceremediations workers-scan-no-emptypasswords \ --type json -p '[{"op":"remove", "path":/spec/outdated}]'

3. The remediation state will switch from **Outdated** to **Applied**:

\$ oc get -n openshift-compliance complianceremediations workers-scan-no-emptypasswords

### **Example output**

NAME STATE workers-scan-no-empty-passwords Applied

4. The nodes will apply the newer remediation version and reboot.



## IMPORTANT

The Compliance Operator does not automatically resolve dependency issues that can occur between remediations. Users should perform a rescan after remediations are applied to ensure accurate results.

### 5.5.5.10. Unapplying a remediation

It might be required to unapply a remediation that was previously applied.

### Procedure

1. Set the **apply** flag to **false**:

\$ oc -n openshift-compliance \
patch complianceremediations/rhcos4-moderate-worker-sysctl-net-ipv4-conf-all-acceptredirects \
--patch '{"spec":{"apply":false}}' --type=merge

2. The remediation status will change to **NotApplied** and the composite **MachineConfig** object would be re-rendered to not include the remediation.



## IMPORTANT

All affected nodes with the remediation will be rebooted.



## IMPORTANT

The Compliance Operator does not automatically resolve dependency issues that can occur between remediations. Users should perform a rescan after remediations are applied to ensure accurate results.

### 5.5.5.11. Removing a KubeletConfig remediation

**KubeletConfig** remediations are included in node-level profiles. In order to remove a KubeletConfig remediation, you must manually remove it from the **KubeletConfig** objects. This example demonstrates how to remove the compliance check for the **one-rule-tp-node-master-kubelet-eviction-thresholds-set-hard-imagefs-available** remediation.

#### Procedure

1. Locate the **scan-name** and compliance check for the **one-rule-tp-node-master-kubelet**eviction-thresholds-set-hard-imagefs-available remediation:

 $\$  oc -n openshift-compliance get remediation  $\$  one-rule-tp-node-master-kubelet-eviction-thresholds-set-hard-imagefs-available -o yaml

#### Example output

apiVersion: compliance.openshift.io/v1alpha1 kind: ComplianceRemediation metadata: annotations:

compliance.openshift.io/xccdf-value-used: var-kubelet-evictionhard-imagefs-available creationTimestamp: "2022-01-05T19:52:27Z" generation: 1 labels: compliance.openshift.io/scan-name: one-rule-tp-node-master compliance.openshift.io/suite: one-rule-ssb-node name: one-rule-tp-node-master-kubelet-eviction-thresholds-set-hard-imagefs-available namespace: openshift-compliance ownerReferences: - apiVersion: compliance.openshift.io/v1alpha1 blockOwnerDeletion: true controller: true kind: ComplianceCheckResult name: one-rule-tp-node-master-kubelet-eviction-thresholds-set-hard-imagefs-available uid: fe8e1577-9060-4c59-95b2-3e2c51709adc resourceVersion: "84820" uid: 5339d21a-24d7-40cb-84d2-7a2ebb015355 spec: apply: true current: object: apiVersion: machineconfiguration.openshift.io/v1 kind: KubeletConfig spec: kubeletConfig: evictionHard: imagefs.available: 10% (2) outdated: {} type: Configuration status: applicationState: Applied



The scan name of the remediation.

The remediation that was added to the **KubeletConfig** objects.



### NOTE

If the remediation invokes an **evictionHard** kubelet configuration, you must specify all of the **evictionHard** parameters: **memory.available**, **nodefs.available**, **nodefs.inodesFree**, **imagefs.available**, and **imagefs.inodesFree**. If you do not specify all parameters, only the specified parameters are applied and the remediation will not function properly.

- 2. Remove the remediation:
  - a. Set **apply** to false for the remediation object:

\$ oc -n openshift-compliance patch \
complianceremediations/one-rule-tp-node-master-kubelet-eviction-thresholds-set-hardimagefs-available \
-p '{"spec":{"apply":false}}' --type=merge

b. Using the **scan-name**, find the **KubeletConfig** object that the remediation was applied to:

\$ oc -n openshift-compliance get kubeletconfig \ --selector compliance.openshift.io/scan-name=one-rule-tp-node-master

### Example output

NAME AGE compliance-operator-kubelet-master 2m34s

c. Manually remove the remediation, **imagefs.available: 10%**, from the **KubeletConfig** object:

\$ oc edit -n openshift-compliance KubeletConfig compliance-operator-kubelet-master



### IMPORTANT

All affected nodes with the remediation will be rebooted.



## NOTE

You must also exclude the rule from any scheduled scans in your tailored profiles that auto-applies the remediation, otherwise, the remediation will be re-applied during the next scheduled scan.

### 5.5.5.12. Inconsistent ComplianceScan

The **ScanSetting** object lists the node roles that the compliance scans generated from the **ScanSetting** or **ScanSettingBinding** objects would scan. Each node role usually maps to a machine config pool.



## IMPORTANT

It is expected that all machines in a machine config pool are identical and all scan results from the nodes in a pool should be identical.

If some of the results are different from others, the Compliance Operator flags a **ComplianceCheckResult** object where some of the nodes will report as **INCONSISTENT**. All **ComplianceCheckResult** objects are also labeled with **compliance.openshift.io/inconsistent-check**.

Because the number of machines in a pool might be quite large, the Compliance Operator attempts to find the most common state and list the nodes that differ from the common state. The most common state is stored in the **compliance.openshift.io/most-common-status** annotation and the annotation **compliance.openshift.io/inconsistent-source** contains pairs of **hostname:status** of check statuses that differ from the most common states. If no common state can be found, all the **hostname:status** pairs are listed in the **compliance.openshift.io/inconsistent-source** annotation.

If possible, a remediation is still created so that the cluster can converge to a compliant status. However, this might not always be possible and correcting the difference between nodes must be done manually. The compliance scan must be re-run to get a consistent result by annotating the scan with the **compliance.openshift.io/rescan=** option:

\$ oc -n openshift-compliance \ annotate compliancescans/rhcos4-e8-worker compliance.openshift.io/rescan=

### 5.5.5.13. Additional resources

• Modifying nodes.

## 5.5.6. Performing advanced Compliance Operator tasks

The Compliance Operator includes options for advanced users for the purpose of debugging or integration with existing tooling.

## 5.5.6.1. Using the ComplianceSuite and ComplianceScan objects directly

While it is recommended that users take advantage of the **ScanSetting** and **ScanSettingBinding** objects to define the suites and scans, there are valid use cases to define the **ComplianceSuite** objects directly:

- Specifying only a single rule to scan. This can be useful for debugging together with the **debug: true** attribute which increases the OpenSCAP scanner verbosity, as the debug mode tends to get quite verbose otherwise. Limiting the test to one rule helps to lower the amount of debug information.
- Providing a custom nodeSelector. In order for a remediation to be applicable, the nodeSelector must match a pool.
- Pointing the Scan to a bespoke config map with a tailoring file.
- For testing or development when the overhead of parsing profiles from bundles is not required.

The following example shows a **ComplianceSuite** that scans the worker machines with only a single rule:

apiVersion: compliance.openshift.io/v1alpha1
kind: ComplianceSuite
metadata:
name: workers-compliancesuite
spec:
scans:
- name: workers-scan
profile: xccdf_org.ssgproject.content_profile_moderate
content: ssg-rhcos4-ds.xml
contentImage: registry.redhat.io/compliance/openshift-compliance-content-rhel8@sha256:45dc
debug: true
rule: xccdf_org.ssgproject.content_rule_no_direct_root_logins
nodeSelector:
node-role.kubernetes.io/worker: ""

The **ComplianceSuite** object and the **ComplianceScan** objects referred to above specify several attributes in a format that OpenSCAP expects.

To find out the profile, content, or rule values, you can start by creating a similar Suite from **ScanSetting** and **ScanSettingBinding** or inspect the objects parsed from the **ProfileBundle** objects like rules or profiles. Those objects contain the **xccdf\_org** identifiers you can use to refer to them from a **ComplianceSuite**.

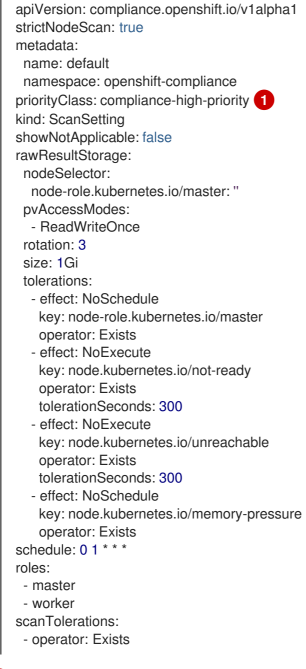
### 5.5.6.2. Setting PriorityClass for ScanSetting scans

In large scale environments, the default **PriorityClass** object can be too low to guarantee Pods execute

scans on time. For clusters that must maintain compliance or guarantee automated scanning, it is recommended to set the **PriorityClass** variable to ensure the Compliance Operator is always given priority in resource constrained situations.

### Procedure

• Set the **PriorityClass** variable:



If the **PriorityClass** referenced in the **ScanSetting** cannot be found, the Operator will leave the **PriorityClass** empty, issue a warning, and continue scheduling scans without a **PriorityClass**.

### 5.5.6.3. Using raw tailored profiles

While the **TailoredProfile** CR enables the most common tailoring operations, the XCCDF standard allows even more flexibility in tailoring OpenSCAP profiles. In addition, if your organization has been using OpenScap previously, you may have an existing XCCDF tailoring file and can reuse it.

The **ComplianceSuite** object contains an optional **TailoringConfigMap** attribute that you can point to a custom tailoring file. The value of the **TailoringConfigMap** attribute is a name of a config map which must contain a key called **tailoring.xml** and the value of this key is the tailoring contents.

### Procedure

1. Create the **ConfigMap** object from a file:

\$ oc -n openshift-compliance \ create configmap nist-moderate-modified \ --from-file=tailoring.xml=/path/to/the/tailoringFile.xml

2. Reference the tailoring file in a scan that belongs to a suite:

```
apiVersion: compliance.openshift.io/v1alpha1
kind: ComplianceSuite
metadata:
 name: workers-compliancesuite
spec:
 debug: true
 scans:
  - name: workers-scan
   profile: xccdf_org.ssgproject.content_profile_moderate
   content: ssg-rhcos4-ds.xml
   contentImage: registry.redhat.io/compliance/openshift-compliance-content-
rhel8@sha256:45dc...
   debug: true
 tailoringConfigMap:
   name: nist-moderate-modified
 nodeSelector:
  node-role.kubernetes.io/worker: ""
```

### 5.5.6.4. Performing a rescan

Typically you will want to re-run a scan on a defined schedule, like every Monday or daily. It can also be useful to re-run a scan once after fixing a problem on a node. To perform a single scan, annotate the scan with the **compliance.openshift.io/rescan=** option:

\$ oc -n openshift-compliance \ annotate compliancescans/rhcos4-e8-worker compliance.openshift.io/rescan=

A rescan generates four additional **mc** for **rhcos-moderate** profile:

\$ oc get mc

#### **Example output**

75-worker-scan-chronyd-or-ntpd-specify-remote-server 75-worker-scan-configure-usbguard-auditbackend 75-worker-scan-service-usbguard-enabled 75-worker-scan-usbguard-allow-hid-and-hub



## IMPORTANT

When the scan setting **default-auto-apply** label is applied, remediations are applied automatically and outdated remediations automatically update. If there are remediations that were not applied due to dependencies, or remediations that had been outdated, rescanning applies the remediations and might trigger a reboot. Only remediations that use **MachineConfig** objects trigger reboots. If there are no updates or dependencies to be applied, no reboot occurs.

## 5.5.6.5. Setting custom storage size for results

While the custom resources such as **ComplianceCheckResult** represent an aggregated result of one check across all scanned nodes, it can be useful to review the raw results as produced by the scanner. The raw results are produced in the ARF format and can be large (tens of megabytes per node), it is impractical to store them in a Kubernetes resource backed by the **etcd** key-value store. Instead, every scan creates a persistent volume (PV) which defaults to 1GB size. Depending on your environment, you may want to increase the PV size accordingly. This is done using the **rawResultStorage.size** attribute that is exposed in both the **ScanSetting** and **ComplianceScan** resources.

A related parameter is **rawResultStorage.rotation** which controls how many scans are retained in the PV before the older scans are rotated. The default value is 3, setting the rotation policy to 0 disables the rotation. Given the default rotation policy and an estimate of 100MB per a raw ARF scan report, you can calculate the right PV size for your environment.

### 5.5.6.5.1. Using custom result storage values

Because OpenShift Container Platform can be deployed in a variety of public clouds or bare metal, the Compliance Operator cannot determine available storage configurations. By default, the Compliance Operator will try to create the PV for storing results using the default storage class of the cluster, but a custom storage class can be configured using the **rawResultStorage.StorageClassName** attribute.



## IMPORTANT

If your cluster does not specify a default storage class, this attribute must be set.

Configure the **ScanSetting** custom resource to use a standard storage class and create persistent volumes that are 10GB in size and keep the last 10 results:

## Example ScanSetting CR

```
apiVersion: compliance.openshift.io/v1alpha1
kind: ScanSetting
metadata:
name: default
namespace: openshift-compliance
rawResultStorage:
storageClassName: standard
rotation: 10
size: 10Gi
roles:
- worker
- master
scanTolerations:
- effect: NoSchedule
```

key: node-role.kubernetes.io/master operator: Exists schedule: '0 1 \* \* \*'

### 5.5.6.6. Applying remediations generated by suite scans

Although you can use the **autoApplyRemediations** boolean parameter in a **ComplianceSuite** object, you can alternatively annotate the object with **compliance.openshift.io**/apply-remediations. This allows the Operator to apply all of the created remediations.

#### Procedure

• Apply the compliance.openshift.io/apply-remediations annotation by running:

\$ oc -n openshift-compliance \ annotate compliancesuites/workers-compliancesuite compliance.openshift.io/apply-remediations=

#### 5.5.6.7. Automatically update remediations

In some cases, a scan with newer content might mark remediations as **OUTDATED**. As an administrator, you can apply the **compliance.openshift.io/remove-outdated** annotation to apply new remediations and remove the outdated ones.

#### Procedure

Apply the compliance.openshift.io/remove-outdated annotation:

\$ oc -n openshift-compliance \ annotate compliancesuites/workers-compliancesuite compliance.openshift.io/remove-outdated=

Alternatively, set the **autoUpdateRemediations** flag in a **ScanSetting** or **ComplianceSuite** object to update the remediations automatically.

### 5.5.6.8. Creating a custom SCC for the Compliance Operator

In some environments, you must create a custom Security Context Constraints (SCC) file to ensure the correct permissions are available to the Compliance Operator **api-resource-collector**.

#### Prerequisites

• You must have **admin** privileges.

#### Procedure

1. Define the SCC in a YAML file named restricted-adjusted-compliance.yaml:

#### SecurityContextConstraints object definition

allowHostDirVolumePlugin: false allowHostIPC: false allowHostNetwork: false allowHostPID: false allowHostPorts: false

allowPrivilegeEscalation: true allowPrivilegedContainer: false allowedCapabilities: null apiVersion: security.openshift.io/v1 defaultAddCapabilities: null fsGroup: type: MustRunAs kind: SecurityContextConstraints metadata: name: restricted-adjusted-compliance priority: 30 1 readOnlyRootFilesystem: false requiredDropCapabilities: - KILL - SETUID - SETGID - MKNOD runAsUser: type: MustRunAsRange seLinuxContext: type: MustRunAs supplementalGroups: type: RunAsAny users: - system:serviceaccount:openshift-compliance:api-resource-collector (2) volumes: - configMap - downwardAPI - emptyDir - persistentVolumeClaim - projected - secret

The priority of this SCC must be higher than any other SCC that applies to the **system:authenticated** group.



Service Account used by Compliance Operator Scanner pod.

2. Create the SCC:

\$ oc create -n openshift-compliance -f restricted-adjusted-compliance.yaml

#### **Example output**

securitycontextconstraints.security.openshift.io/restricted-adjusted-compliance created

#### Verification

1. Verify the SCC was created:

\$ oc get -n openshift-compliance scc restricted-adjusted-compliance

## Example output

NAME PRIV CAPS SELINUX RUNASUSER **FSGROUP** SUPGROUP PRIORITY READONLYROOTFS VOLUMES restricted-adjusted-compliance false <no value> MustRunAs MustRunAsRange MustRunAs RunAsAny 30 false ["configMap","downwardAPI","emptyDir","persistentVolumeClaim","projected","secret"]

### 5.5.6.9. Additional resources

Managing security context constraints

## 5.5.7. Troubleshooting the Compliance Operator

This section describes how to troubleshoot the Compliance Operator. The information can be useful either to diagnose a problem or provide information in a bug report. Some general tips:

The Compliance Operator emits Kubernetes events when something important happens. You can either view all events in the cluster using the command:

\$ oc get events -n openshift-compliance

Or view events for an object like a scan using the command:



\$ oc describe -n openshift-compliance compliancescan/cis-compliance

The Compliance Operator consists of several controllers, approximately one per API object. It could be useful to filter only those controllers that correspond to the API object having issues. If a **ComplianceRemediation** cannot be applied, view the messages from the **remediationctrl** controller. You can filter the messages from a single controller by parsing with jq:

\$ oc -n openshift-compliance logs compliance-operator-775d7bddbd-gj58f \ | jq -c 'select(.logger == "profilebundlectrl")'

The timestamps are logged as seconds since UNIX epoch in UTC. To convert them to a humanreadable date, use date -d @timestamp --utc, for example:

\$ date -d @1596184628.955853 --utc

- Many custom resources, most importantly ComplianceSuite and ScanSetting, allow the debug option to be set. Enabling this option increases verbosity of the OpenSCAP scanner pods, as well as some other helper pods.
- If a single rule is passing or failing unexpectedly, it could be helpful to run a single scan or a suite with only that rule to find the rule ID from the corresponding ComplianceCheckResult object and use it as the **rule** attribute value in a **Scan** CR. Then, together with the **debug** option enabled, the **scanner** container logs in the scanner pod would show the raw OpenSCAP logs.

### 5.5.7.1. Anatomy of a scan

The following sections outline the components and stages of Compliance Operator scans.

....

#### 5.5.7.1.1. Compliance sources

The compliance content is stored in **Profile** objects that are generated from a **ProfileBundle** object. The Compliance Operator creates a **ProfileBundle** object for the cluster and another for the cluster nodes.

\$ oc get -n openshift-compliance profilebundle.compliance

\$ oc get -n openshift-compliance profile.compliance

The **ProfileBundle** objects are processed by deployments labeled with the **Bundle** name. To troubleshoot an issue with the **Bundle**, you can find the deployment and view logs of the pods in a deployment:

\$ oc logs -n openshift-compliance -lprofile-bundle=ocp4 -c profileparser

\$ oc get -n openshift-compliance deployments,pods -lprofile-bundle=ocp4

\$ oc logs -n openshift-compliance pods/<pod-name>

\$ oc describe -n openshift-compliance pod/<pod-name> -c profileparser

### 5.5.7.1.2. The ScanSetting and ScanSettingBinding objects lifecycle and debugging

With valid compliance content sources, the high-level **ScanSetting** and **ScanSettingBinding** objects can be used to generate **ComplianceSuite** and **ComplianceScan** objects:

```
apiVersion: compliance.openshift.io/v1alpha1
kind: ScanSetting
metadata:
name: my-companys-constraints
debug: true
# For each role, a separate scan will be created pointing
# to a node-role specified in roles
roles:
 - worker
apiVersion: compliance.openshift.io/v1alpha1
kind: ScanSettingBinding
metadata:
 name: my-companys-compliance-requirements
profiles:
 # Node checks
 - name: rhcos4-e8
  kind: Profile
  apiGroup: compliance.openshift.io/v1alpha1
 # Cluster checks
 - name: ocp4-e8
  kind: Profile
  apiGroup: compliance.openshift.io/v1alpha1
settingsRef:
 name: my-companys-constraints
 kind: ScanSetting
 apiGroup: compliance.openshift.io/v1alpha1
```

Both **ScanSetting** and **ScanSettingBinding** objects are handled by the same controller tagged with **logger=scansettingbindingctrl**. These objects have no status. Any issues are communicated in form of events:

Now a **ComplianceSuite** object is created. The flow continues to reconcile the newly created **ComplianceSuite**.

### 5.5.7.1.3. ComplianceSuite custom resource lifecycle and debugging

companys-compliance-requirements created

The **ComplianceSuite** CR is a wrapper around **ComplianceScan** CRs. The **ComplianceSuite** CR is handled by controller tagged with **logger=suitectrl**. This controller handles creating scans from a suite, reconciling and aggregating individual Scan statuses into a single Suite status. If a suite is set to execute periodically, the **suitectrl** also handles creating a **CronJob** CR that re-runs the scans in the suite after the initial run is done:

\$ oc get cronjobs

### Example output

NAME	SCHEDULE	SUSPEND	ACTIVE	LAST SCHEDULE	AGE
<cron_name></cron_name>	01*** Fa	alse 0	<none></none>	151m	

For the most important issues, events are emitted. View them with **oc describe compliancesuites**/**<name>**. The **Suite** objects also have a **Status** subresource that is updated when any of **Scan** objects that belong to this suite update their **Status** subresource. After all expected scans are created, control is passed to the scan controller.

#### 5.5.7.1.4. ComplianceScan custom resource lifecycle and debugging

The **ComplianceScan** CRs are handled by the **scanctrl** controller. This is also where the actual scans happen and the scan results are created. Each scan goes through several phases:

#### 5.5.7.1.4.1. Pending phase

The scan is validated for correctness in this phase. If some parameters like storage size are invalid, the scan transitions to DONE with ERROR result, otherwise proceeds to the Launching phase.

#### 5.5.7.1.4.2. Launching phase

In this phase, several config maps that contain either environment for the scanner pods or directly the script that the scanner pods will be evaluating. List the config maps:

\$ oc -n openshift-compliance get cm \
-l compliance.openshift.io/scan-name=rhcos4-e8-worker,complianceoperator.openshift.io/scanscript=

These senfin means will be used by the second meads of your system and all the meadled the second means the bestime

I nese contig maps will be used by the scanner pods. It you ever needed to modify the scanner behavior, change the scanner debug level or print the raw results, modifying the config maps is the way to go. Afterwards, a persistent volume claim is created per scan to store the raw ARF results:

\$ oc get pvc -n openshift-compliance -lcompliance.openshift.io/scan-name=rhcos4-e8-worker

The PVCs are mounted by a per-scan **ResultServer** deployment. A **ResultServer** is a simple HTTP server where the individual scanner pods upload the full ARF results to. Each server can run on a different node. The full ARF results might be very large and you cannot presume that it would be possible to create a volume that could be mounted from multiple nodes at the same time. After the scan is finished, the **ResultServer** deployment is scaled down. The PVC with the raw results can be mounted from another custom pod and the results can be fetched or inspected. The traffic between the scanner pods and the **ResultServer** is protected by mutual TLS protocols.

Finally, the scanner pods are launched in this phase; one scanner pod for a **Platform** scan instance and one scanner pod per matching node for a **node** scan instance. The per-node pods are labeled with the node name. Each pod is always labeled with the **ComplianceScan** name:

\$ oc get pods -lcompliance.openshift.io/scan-name=rhcos4-e8-worker,workload=scanner --show-labels

### **Example output**

NAME READY STATUS RESTARTS AGE LABELS rhcos4-e8-worker-ip-10-0-169-90.eu-north-1.compute.internal-pod 0/2 Completed 0 39m compliance.openshift.io/scan-name=rhcos4-e8-worker,targetNode=ip-10-0-169-90.eu-north-1.compute.internal,workload=scanner

+ The scan then proceeds to the Running phase.

#### 5.5.7.1.4.3. Running phase

The running phase waits until the scanner pods finish. The following terms and processes are in use in the running phase:

- init container. There is one init container called **content-container**. It runs the **contentImage** container and executes a single command that copies the **contentFile** to the /**content** directory shared with the other containers in this pod.
- scanner: This container runs the scan. For node scans, the container mounts the node filesystem as /host and mounts the content delivered by the init container. The container also mounts the entrypoint ConfigMap created in the Launching phase and executes it. The default script in the entrypoint ConfigMap executes OpenSCAP and stores the result files in the /results directory shared between the pod's containers. Logs from this pod can be viewed to determine what the OpenSCAP scanner checked. More verbose output can be viewed with the debug flag.
- **logcollector**: The logcollector container waits until the scanner container finishes. Then, it uploads the full ARF results to the **ResultServer** and separately uploads the XCCDF results along with scan result and OpenSCAP result code as a **ConfigMap**. These result config maps are labeled with the scan name (**compliance.openshift.io/scan-name=rhcos4-e8-worker**):

\$ oc describe cm/rhcos4-e8-worker-ip-10-0-169-90.eu-north-1.compute.internal-pod

#### Example output

Name: rhcos4-e8-worker-ip-10-0-169-90.eu-north-1.compute.internal-pod openshift-compliance Namespace: Labels: compliance.openshift.io/scan-name-scan=rhcos4-e8-worker complianceoperator.openshift.io/scan-result= Annotations: compliance-remediations/processed: compliance.openshift.io/scan-error-msg: compliance.openshift.io/scan-result: NON-COMPLIANT OpenSCAP-scan-result/node: ip-10-0-169-90.eu-north-1.compute.internal Data ==== exit-code: \_\_\_\_ 2 results: <?xml version="1.0" encoding="UTF-8"?>

Scanner pods for **Platform** scans are similar, except:

- There is one extra init container called **api-resource-collector** that reads the OpenSCAP content provided by the content-container init, container, figures out which API resources the content needs to examine and stores those API resources to a shared directory where the **scanner** container would read them from.
- The **scanner** container does not need to mount the host file system.

When the scanner pods are done, the scans move on to the Aggregating phase.

#### 5.5.7.1.4.4. Aggregating phase

In the aggregating phase, the scan controller spawns yet another pod called the aggregator pod. Its purpose it to take the result **ConfigMap** objects, read the results and for each check result create the corresponding Kubernetes object. If the check failure can be automatically remediated, a **ComplianceRemediation** object is created. To provide human-readable metadata for the checks and remediations, the aggregator pod also mounts the OpenSCAP content using an init container.

When a config map is processed by an aggregator pod, it is labeled the **complianceremediations/processed** label. The result of this phase are **ComplianceCheckResult** objects:

\$ oc get compliancecheckresults -lcompliance.openshift.io/scan-name=rhcos4-e8-worker

#### Example output

NAMESTATUSSEVERITYrhcos4-e8-worker-accounts-no-uid-except-zeroPASShighrhcos4-e8-worker-audit-rules-dac-modification-chmodFAILmedium

#### and ComplianceRemediation objects:

\$ oc get complianceremediations -lcompliance.openshift.io/scan-name=rhcos4-e8-worker

#### Example output

NAME STATE	
rhcos4-e8-worker-audit-rules-dac-modification-chmod	NotApplied
rhcos4-e8-worker-audit-rules-dac-modification-chown	NotApplied
rhcos4-e8-worker-audit-rules-execution-chcon	NotApplied
rhcos4-e8-worker-audit-rules-execution-restorecon	NotApplied
rhcos4-e8-worker-audit-rules-execution-semanage	NotApplied
rhcos4-e8-worker-audit-rules-execution-setfiles	NotApplied

After these CRs are created, the aggregator pod exits and the scan moves on to the Done phase.

### 5.5.7.1.4.5. Done phase

In the final scan phase, the scan resources are cleaned up if needed and the **ResultServer** deployment is either scaled down (if the scan was one-time) or deleted if the scan is continuous; the next scan instance would then recreate the deployment again.

It is also possible to trigger a re-run of a scan in the Done phase by annotating it:

\$ oc -n openshift-compliance \ annotate compliancescans/rhcos4-e8-worker compliance.openshift.io/rescan=

After the scan reaches the Done phase, nothing else happens on its own unless the remediations are set to be applied automatically with **autoApplyRemediations: true**. The OpenShift Container Platform administrator would now review the remediations and apply them as needed. If the remediations are set to be applied automatically, the **ComplianceSuite** controller takes over in the Done phase, pauses the machine config pool to which the scan maps to and applies all the remediations in one go. If a remediation is applied, the **ComplianceRemediation** controller takes over.

#### 5.5.7.1.5. ComplianceRemediation controller lifecycle and debugging

The example scan has reported some findings. One of the remediations can be enabled by toggling its **apply** attribute to **true**:

\$ oc patch complianceremediations/rhcos4-e8-worker-audit-rules-dac-modification-chmod --patch '{"spec":{"apply":true}}' --type=merge

The **ComplianceRemediation** controller (**logger=remediationctrl**) reconciles the modified object. The result of the reconciliation is change of status of the remediation object that is reconciled, but also a change of the rendered per-suite **MachineConfig** object that contains all the applied remediations.

The MachineConfig object always begins with 75- and is named after the scan and the suite:

\$ oc get mc | grep 75-

### Example output

75-rhcos4-e8-worker-my-companys-compliance-requirements 3.2.0 2m46s

The remediations the **mc** currently consists of are listed in the machine config's annotations:

\$ oc describe mc/75-rhcos4-e8-worker-my-companys-compliance-requirements

### Example output

Name: 75-rhcos4-e8-worker-my-companys-compliance-requirements Labels: machineconfiguration.openshift.io/role=worker Annotations: remediation/rhcos4-e8-worker-audit-rules-dac-modification-chmod:

The **ComplianceRemediation** controller's algorithm works like this:

- All currently applied remediations are read into an initial remediation set.
- If the reconciled remediation is supposed to be applied, it is added to the set.
- A **MachineConfig** object is rendered from the set and annotated with names of remediations in the set. If the set is empty (the last remediation was unapplied), the rendered **MachineConfig** object is removed.
- If and only if the rendered machine config is different from the one already applied in the cluster, the applied MC is updated (or created, or deleted).
- Creating or modifying a **MachineConfig** object triggers a reboot of nodes that match the **machineconfiguration.openshift.io/role** label see the Machine Config Operator documentation for more details.

The remediation loop ends once the rendered machine config is updated, if needed, and the reconciled remediation object status is updated. In our case, applying the remediation would trigger a reboot. After the reboot, annotate the scan to re-run it:

\$ oc -n openshift-compliance \ annotate compliancescans/rhcos4-e8-worker compliance.openshift.io/rescan=

The scan will run and finish. Check for the remediation to pass:

\$ oc -n openshift-compliance \ get compliancecheckresults/rhcos4-e8-worker-audit-rules-dac-modification-chmod

#### **Example output**

NAME STATUS SEVERITY rhcos4-e8-worker-audit-rules-dac-modification-chmod PASS medium

#### 5.5.7.1.6. Useful labels

Each pod that is spawned by the Compliance Operator is labeled specifically with the scan it belongs to and the work it does. The scan identifier is labeled with the **compliance.openshift.io/scan-name** label. The workload identifier is labeled with the **workload** label.

The Compliance Operator schedules the following workloads:

- **scanner**: Performs the compliance scan.
- **resultserver**: Stores the raw results for the compliance scan.
- **aggregator**: Aggregates the results, detects inconsistencies and outputs result objects (checkresults and remediations).

- **suitererunner**: Will tag a suite to be re-run (when a schedule is set).
- profileparser: Parses a datastream and creates the appropriate profiles, rules and variables.

When debugging and logs are required for a certain workload, run:

\$ oc logs -I workload=<workload\_name> -c <container\_name>

#### 5.5.7.2. Increasing Compliance Operator resource limits

In some cases, the Compliance Operator might require more memory than the default limits allow. The best way to mitigate this issue is to set custom resource limits.

To increase the default memory and CPU limits of scanner pods, see `ScanSetting` Custom resource.

#### Procedure

 To increase the Operator's memory limits to 500 Mi, create the following patch file named comemlimit-patch.yaml:

spec: config: resources: limits: memory: 500Mi

2. Apply the patch file:

\$ oc patch sub compliance-operator -nopenshift-compliance --patch-file co-memlimitpatch.yaml --type=merge

#### 5.5.7.3. Configuring Operator resource constraints

The **resources** field defines Resource Constraints for all the containers in the Pod created by the Operator Lifecycle Manager (OLM).



#### NOTE

Resource Constraints applied in this process overwrites the existing resource constraints.

#### Procedure

• Inject a request of 0.25 cpu and 64 Mi of memory, and a limit of 0.5 cpu and 128 Mi of memory in each container by editing the **Subscription** object:

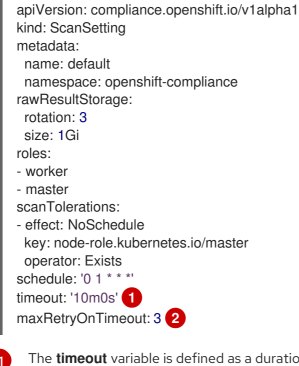
kind: Subscription metadata: name: custom-operator spec: package: etcd channel: alpha config: resources: requests: memory: "64Mi" cpu: "250m" limits: memory: "128Mi" cpu: "500m"

### 5.5.7.4. Configuring ScanSetting timeout

The **ScanSetting** object has a timeout option that can be specified in the **ComplianceScanSetting** object as a duration string, such as **1h30m**. If the scan does not finish within the specified timeout, the scan reattempts until the **maxRetryOnTimeout** limit is reached.

### Procedure

• To set a **timeout** and **maxRetryOnTimeout** in ScanSetting, modify an existing **ScanSetting** object:



The **timeout** variable is defined as a duration string, such as **1h30m**. The default value is **30m**. To disable the timeout, set the value to **0s**.

The **maxRetryOnTimeout** variable defines how many times a retry is attempted. The default value is **3**.

### 5.5.7.5. Getting support

2

If you experience difficulty with a procedure described in this documentation, or with OpenShift Container Platform in general, visit the Red Hat Customer Portal. From the Customer Portal, you can:

- Search or browse through the Red Hat Knowledgebase of articles and solutions relating to Red Hat products.
- Submit a support case to Red Hat Support.
- Access other product documentation.

To identify issues with your cluster, you can use Insights in OpenShift Cluster Manager Hybrid Cloud Console. Insights provides details about issues and, if available, information on how to solve a problem.

If you have a suggestion for improving this documentation or have found an error, submit a Jira issue for the most relevant documentation component. Please provide specific details, such as the section name and OpenShift Container Platform version.

## 5.5.8. Using the oc-compliance plugin

Although the Compliance Operator automates many of the checks and remediations for the cluster, the full process of bringing a cluster into compliance often requires administrator interaction with the Compliance Operator API and other components. The **oc-compliance** plugin makes the process easier.

### 5.5.8.1. Installing the oc-compliance plugin

#### Procedure

1. Extract the **oc-compliance** image to get the **oc-compliance** binary:

\$ podman run --rm -v ~/.local/bin:/mnt/out:Z registry.redhat.io/compliance/oc-compliancerhel8:stable /bin/cp /usr/bin/oc-compliance /mnt/out/

#### **Example output**

W0611 20:35:46.486903 11354 manifest.go:440] Chose linux/amd64 manifest from the manifest list.

You can now run **oc-compliance**.

#### 5.5.8.2. Fetching raw results

When a compliance scan finishes, the results of the individual checks are listed in the resulting **ComplianceCheckResult** custom resource (CR). However, an administrator or auditor might require the complete details of the scan. The OpenSCAP tool creates an Advanced Recording Format (ARF) formatted file with the detailed results. This ARF file is too large to store in a config map or other standard Kubernetes resource, so a persistent volume (PV) is created to contain it.

#### Procedure

• Fetching the results from the PV with the Compliance Operator is a four-step process. However, with the **oc-compliance** plugin, you can use a single command:

\$ oc compliance fetch-raw <object-type> <object-name> -o <output-path>

- <object-type> can be either scansettingbinding, compliancescan or compliancesuite, depending on which of these objects the scans were launched with.
- <object-name> is the name of the binding, suite, or scan object to gather the ARF file for, and
   <output-path> is the local directory to place the results.
   For example:

\$ oc compliance fetch-raw scansettingbindings my-binding -o /tmp/

### Example output

Fetching results for my-binding scans: ocp4-cis, ocp4-cis-node-worker, ocp4-cis-node-master Fetching raw compliance results for scan 'ocp4-cis'......

The raw compliance results are available in the following directory: /tmp/ocp4-cis Fetching raw compliance results for scan 'ocp4-cis-node-worker'.....

The raw compliance results are available in the following directory: /tmp/ocp4-cis-node-worker

Fetching raw compliance results for scan 'ocp4-cis-node-master'.....

The raw compliance results are available in the following directory: /tmp/ocp4-cis-node-master

View the list of files in the directory:

\$ Is /tmp/ocp4-cis-node-master/

#### **Example output**

ocp4-cis-node-master-ip-10-0-128-89.ec2.internal-pod.xml.bzip2 ocp4-cis-node-master-ip-10-0-150-5.ec2.internal-pod.xml.bzip2 ocp4-cis-node-master-ip-10-0-163-32.ec2.internal-pod.xml.bzip2

Extract the results:

\$ bunzip2 -c resultsdir/worker-scan/worker-scan-stage-459-tqkg7-compute-0-pod.xml.bzip2 > resultsdir/worker-scan/worker-scan-ip-10-0-170-231.us-east-2.compute.internal-pod.xml

View the results:

\$ Is resultsdir/worker-scan/

#### **Example output**

worker-scan-ip-10-0-170-231.us-east-2.compute.internal-pod.xml worker-scan-stage-459-tqkg7-compute-0-pod.xml.bzip2 worker-scan-stage-459-tqkg7-compute-1-pod.xml.bzip2

#### 5.5.8.3. Re-running scans

Although it is possible to run scans as scheduled jobs, you must often re-run a scan on demand, particularly after remediations are applied or when other changes to the cluster are made.

#### Procedure

 Rerunning a scan with the Compliance Operator requires use of an annotation on the scan object. However, with the **oc-compliance** plugin you can rerun a scan with a single command. Enter the following command to rerun the scans for the **ScanSettingBinding** object named **my-binding**:

\$ oc compliance rerun-now scansettingbindings my-binding

#### **Example output**

Rerunning scans from 'my-binding': ocp4-cis Re-running scan 'openshift-compliance/ocp4-cis'

### 5.5.8.4. Using ScanSettingBinding custom resources

When using the **ScanSetting** and **ScanSettingBinding** custom resources (CRs) that the Compliance Operator provides, it is possible to run scans for multiple profiles while using a common set of scan options, such as **schedule**, **machine roles**, **tolerations**, and so on. While that is easier than working with multiple **ComplianceSuite** or **ComplianceScan** objects, it can confuse new users.

The oc compliance bind subcommand helps you create a ScanSettingBinding CR.

#### Procedure

1. Run:

\$ oc compliance bind [--dry-run] -N <binding name> [-S <scansetting name>] <objtype/objname> [..<objtype/objname>]

- If you omit the **-S** flag, the **default** scan setting provided by the Compliance Operator is used.
- The object type is the Kubernetes object type, which can be **profile** or **tailoredprofile**. More than one object can be provided.
- The object name is the name of the Kubernetes resource, such as **.metadata.name**.
- Add the **--dry-run** option to display the YAML file of the objects that are created. For example, given the following profiles and scan settings:

\$ oc get profile.compliance -n openshift-compliance

#### Example output

NAME	AGE
ocp4-cis	9m54s
ocp4-cis-node	9m54s
ocp4-e8	9m54s
ocp4-moderate	e 9m54s
ocp4-ncp	9m54s
rhcos4-e8	9m54s
rhcos4-modera	ate 9m54s
rhcos4-ncp	9m54s
rhcos4-ospp	9m54s
rhcos4-stig	9m54s

\$ oc get scansettings -n openshift-compliance

#### Example output

NAME AGE default 10m default-auto-apply 10m 2. To apply the **default** settings to the **ocp4-cis** and **ocp4-cis-node** profiles, run:

\$ oc compliance bind -N my-binding profile/ocp4-cis profile/ocp4-cis-node

### **Example output**

Creating ScanSettingBinding my-binding

Once the **ScanSettingBinding** CR is created, the bound profile begins scanning for both profiles with the related settings. Overall, this is the fastest way to begin scanning with the Compliance Operator.

#### 5.5.8.5. Printing controls

Compliance standards are generally organized into a hierarchy as follows:

- A benchmark is the top-level definition of a set of controls for a particular standard. For example, FedRAMP Moderate or Center for Internet Security (CIS) v.1.6.0.
- A control describes a family of requirements that must be met in order to be in compliance with the benchmark. For example, FedRAMP AC-01 (access control policy and procedures).
- A rule is a single check that is specific for the system being brought into compliance, and one or more of these rules map to a control.
- The Compliance Operator handles the grouping of rules into a profile for a single benchmark. It can be difficult to determine which controls that the set of rules in a profile satisfy.

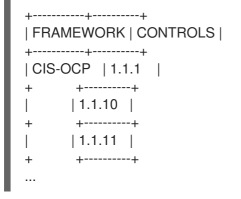
#### Procedure

• The **oc compliance controls** subcommand provides a report of the standards and controls that a given profile satisfies:



\$ oc compliance controls profile ocp4-cis-node

#### **Example output**



#### 5.5.8.6. Fetching compliance remediation details

The Compliance Operator provides remediation objects that are used to automate the changes required to make the cluster compliant. The **fetch-fixes** subcommand can help you understand exactly which configuration remediations are used. Use the **fetch-fixes** subcommand to extract the remediation

objects from a profile, rule, or **ComplianceRemediation** object into a directory to inspect.

#### Procedure

- 1. View the remediations for a profile:
  - \$ oc compliance fetch-fixes profile ocp4-cis -o /tmp

#### Example output

No fixes to persist for rule 'ocp4-api-server-api-priority-flowschema-catch-all' No fixes to persist for rule 'ocp4-api-server-api-priority-gate-enabled' No fixes to persist for rule 'ocp4-api-server-audit-log-maxbackup' Persisted rule fix to /tmp/ocp4-api-server-audit-log-maxsize.yaml No fixes to persist for rule 'ocp4-api-server-audit-log-path' No fixes to persist for rule 'ocp4-api-server-audit-log-path' No fixes to persist for rule 'ocp4-api-server-auth-mode-no-aa' No fixes to persist for rule 'ocp4-api-server-auth-mode-node' No fixes to persist for rule 'ocp4-api-server-auth-mode-rbac' No fixes to persist for rule 'ocp4-api-server-basic-auth' No fixes to persist for rule 'ocp4-api-server-basic-auth' No fixes to persist for rule 'ocp4-api-server-bind-address' No fixes to persist for rule 'ocp4-api-server-client-ca' Persisted rule fix to /tmp/ocp4-api-server-encryption-provider-cipher.yaml Persisted rule fix to /tmp/ocp4-api-server-encryption-provider-config.yaml

1

The **No fixes to persist** warning is expected whenever there are rules in a profile that do not have a corresponding remediation, because either the rule cannot be remediated automatically or a remediation was not provided.

2. You can view a sample of the YAML file. The **head** command will show you the first 10 lines:

\$ head /tmp/ocp4-api-server-audit-log-maxsize.yaml

#### Example output

apiVersion: config.openshift.io/v1 kind: APIServer metadata: name: cluster spec: maximumFileSizeMegabytes: 100

3. View the remediation from a **ComplianceRemediation** object created after a scan:

\$ oc get complianceremediations -n openshift-compliance

#### Example output

NAME STATE ocp4-cis-api-server-encryption-provider-cipher NotApplied ocp4-cis-api-server-encryption-provider-config NotApplied \$ oc compliance fetch-fixes complianceremediations ocp4-cis-api-server-encryption-providercipher -o /tmp

## Example output

Persisted compliance remediation fix to /tmp/ocp4-cis-api-server-encryption-provider-cipher.yaml

4. You can view a sample of the YAML file. The **head** command will show you the first 10 lines:

\$ head /tmp/ocp4-cis-api-server-encryption-provider-cipher.yaml

## Example output

apiVersion: config.openshift.io/v1 kind: APIServer metadata: name: cluster spec: encryption: type: aescbc



## WARNING

Use caution before applying remediations directly. Some remediations might not be applicable in bulk, such as the usbguard rules in the moderate profile. In these cases, allow the Compliance Operator to apply the rules because it addresses the dependencies and ensures that the cluster remains in a good state.

## 5.5.8.7. Viewing ComplianceCheckResult object details

When scans are finished running, **ComplianceCheckResult** objects are created for the individual scan rules. The **view-result** subcommand provides a human-readable output of the **ComplianceCheckResult** object details.

#### Procedure

• Run:

\$ oc compliance view-result ocp4-cis-scheduler-no-bind-address

# CHAPTER 6. FILE INTEGRITY OPERATOR

# 6.1. FILE INTEGRITY OPERATOR RELEASE NOTES

The File Integrity Operator for OpenShift Container Platform continually runs file integrity checks on RHCOS nodes.

These release notes track the development of the File Integrity Operator in the OpenShift Container Platform.

For an overview of the File Integrity Operator, see Understanding the File Integrity Operator.

To access the latest release, see Updating the File Integrity Operator.

## 6.1.1. OpenShift File Integrity Operator 1.3.3

The following advisory is available for the OpenShift File Integrity Operator 1.3.3:

• RHBA-2023:5652 OpenShift File Integrity Operator Bug Fix and Enhancement Update

This update addresses a CVE in an underlying dependency.

## 6.1.1.1. New features and enhancements

• You can install and use the File Integrity Operator in an OpenShift Container Platform cluster running in FIPS mode.



## IMPORTANT

To enable FIPS mode for your cluster, you must run the installation program from a RHEL computer configured to operate in FIPS mode. For more information about configuring FIPS mode on RHEL, see (Installing the system in FIPS mode )

## 6.1.1.2. Bug fixes

- Previously, some FIO pods with private default mount propagation in combination with **hostPath: path:** / volume mounts would break the CSI driver relying on multipath. This problem has been fixed and the CSI driver works correctly. (Some OpenShift Operator pods blocking unmounting of CSI volumes when multipath is in use)
- This update resolves CVE-2023-39325. (CVE-2023-39325)

## 6.1.2. OpenShift File Integrity Operator 1.3.2

The following advisory is available for the OpenShift File Integrity Operator 1.3.2:

• RHBA-2023:5107 OpenShift File Integrity Operator Bug Fix Update

This update addresses a CVE in an underlying dependency.

## 6.1.3. OpenShift File Integrity Operator 1.3.1

The following advisory is available for the OpenShift File Integrity Operator 1.3.1:

• RHBA-2023:3600 OpenShift File Integrity Operator Bug Fix Update

#### 6.1.3.1. New features and enhancements

- FIO now includes kubelet certificates as default files, excluding them from issuing warnings when they're managed by OpenShift Container Platform. (OCPBUGS-14348)
- FIO now correctly directs email to the address for Red Hat Technical Support. (OCPBUGS-5023)

#### 6.1.3.2. Bug fixes

- Previously, FIO would not clean up **FileIntegrityNodeStatus** CRDs when nodes are removed from the cluster. FIO has been updated to correctly clean up node status CRDs on node removal. (**OCPBUGS-4321**)
- Previously, FIO would also erroneously indicate that new nodes failed integrity checks. FIO has been updated to correctly show node status CRDs when adding new nodes to the cluster. This provides correct node status notifications. (OCPBUGS-8502)
- Previously, when FIO was reconciling **FileIntegrity** CRDs, it would pause scanning until the
  reconciliation was done. This caused an overly aggressive re-initiatization process on nodes not
  impacted by the reconciliation. This problem also resulted in unnecessary daemonsets for
  machine config pools which are unrelated to the **FileIntegrity** being changed. FIO correctly
  handles these cases and only pauses AIDE scanning for nodes that are affected by file integrity
  changes. (CMP-1097)

#### 6.1.3.3. Known Issues

In FIO 1.3.1, increasing nodes in IBM Z clusters might result in **Failed** File Integrity node status. For more information, see Adding nodes in IBM Power clusters can result in failed File Integrity node status .

## 6.1.4. OpenShift File Integrity Operator 1.2.1

The following advisory is available for the OpenShift File Integrity Operator 1.2.1:

- RHBA-2023:1684 OpenShift File Integrity Operator Bug Fix Update
- This release includes updated container dependencies.

## 6.1.5. OpenShift File Integrity Operator 1.2.0

The following advisory is available for the OpenShift File Integrity Operator 1.2.0:

• RHBA-2023:1273 OpenShift File Integrity Operator Enhancement Update

#### 6.1.5.1. New features and enhancements

- The File Integrity Operator Custom Resource (CR) now contains an **initialDelay** feature that specifies the number of seconds to wait before starting the first AIDE integrity check. For more information, see Creating the FileIntegrity custom resource.
- The File Integrity Operator is now stable and the release channel is upgraded to **stable**. Future releases will follow Semantic Versioning. To access the latest release, see Updating the File Integrity Operator.

# 6.1.6. OpenShift File Integrity Operator 1.0.0

The following advisory is available for the OpenShift File Integrity Operator 1.0.0:

• RHBA-2023:0037 OpenShift File Integrity Operator Bug Fix Update

## 6.1.7. OpenShift File Integrity Operator 0.1.32

The following advisory is available for the OpenShift File Integrity Operator 0.1.32:

• RHBA-2022:7095 OpenShift File Integrity Operator Bug Fix Update

## 6.1.7.1. Bug fixes

- Previously, alerts issued by the File Integrity Operator did not set a namespace, making it difficult to understand from which namespace the alert originated. Now, the Operator sets the appropriate namespace, providing more information about the alert. (BZ#2112394)
- Previously, The File Integrity Operator did not update the metrics service on Operator startup, causing the metrics targets to be unreachable. With this release, the File Integrity Operator now ensures the metrics service is updated on Operator startup. (BZ#2115821)

## 6.1.8. OpenShift File Integrity Operator 0.1.30

The following advisory is available for the OpenShift File Integrity Operator 0.1.30:

• RHBA-2022:5538 OpenShift File Integrity Operator Bug Fix and Enhancement Update

## 6.1.8.1. New features and enhancements

- The File Integrity Operator is now supported on the following architectures:
  - IBM Power
  - IBM Z and LinuxONE

## 6.1.8.2. Bug fixes

• Previously, alerts issued by the File Integrity Operator did not set a namespace, making it difficult to understand where the alert originated. Now, the Operator sets the appropriate namespace, increasing understanding of the alert. (BZ#2101393)

## 6.1.9. OpenShift File Integrity Operator 0.1.24

The following advisory is available for the OpenShift File Integrity Operator 0.1.24:

• RHBA-2022:1331 OpenShift File Integrity Operator Bug Fix

#### 6.1.9.1. New features and enhancements

• You can now configure the maximum number of backups stored in the **FileIntegrity** Custom Resource (CR) with the **config.maxBackups** attribute. This attribute specifies the number of AIDE database and log backups left over from the **re-init** process to keep on the node. Older backups beyond the configured number are automatically pruned. The default is set to five backups.

## 6.1.9.2. Bug fixes

- Previously, upgrading the Operator from versions older than 0.1.21 to 0.1.22 could cause the reinit feature to fail. This was a result of the Operator failing to update configMap resource labels. Now, upgrading to the latest version fixes the resource labels. (BZ#2049206)
- Previously, when enforcing the default configMap script contents, the wrong data keys were compared. This resulted in the aide-reinit script not being updated properly after an Operator upgrade, and caused the re-init process to fail. Now, daemonSets run to completion and the AIDE database re-init process executes successfully. (BZ#2072058)

## 6.1.10. OpenShift File Integrity Operator 0.1.22

The following advisory is available for the OpenShift File Integrity Operator 0.1.22:

• RHBA-2022:0142 OpenShift File Integrity Operator Bug Fix

## 6.1.10.1. Bug fixes

 Previously, a system with a File Integrity Operator installed might interrupt the OpenShift Container Platform update, due to the /etc/kubernetes/aide.reinit file. This occurred if the /etc/kubernetes/aide.reinit file was present, but later removed prior to the ostree validation. With this update, /etc/kubernetes/aide.reinit is moved to the /run directory so that it does not conflict with the OpenShift Container Platform update. (BZ#2033311)

## 6.1.11. OpenShift File Integrity Operator 0.1.21

The following advisory is available for the OpenShift File Integrity Operator 0.1.21:

• RHBA-2021:4631 OpenShift File Integrity Operator Bug Fix and Enhancement Update

## 6.1.11.1. New features and enhancements

- The metrics related to **FileIntegrity** scan results and processing metrics are displayed on the monitoring dashboard on the web console. The results are labeled with the prefix of **file\_integrity\_operator\_**.
- If a node has an integrity failure for more than 1 second, the default **PrometheusRule** provided in the operator namespace alerts with a warning.
- The following dynamic Machine Config Operator and Cluster Version Operator related filepaths are excluded from the default AIDE policy to help prevent false positives during node updates:
  - /etc/machine-config-daemon/currentconfig
  - /etc/pki/ca-trust/extracted/java/cacerts
  - /etc/cvo/updatepayloads
  - /root/.kube
- The AIDE daemon process has stability improvements over v0.1.16, and is more resilient to errors that might occur when the AIDE database is initialized.

#### 6.1.11.2. Bug fixes

• Previously, when the Operator automatically upgraded, outdated daemon sets were not removed. With this release, outdated daemon sets are removed during the automatic upgrade.

## 6.1.12. Additional resources

• Understanding the File Integrity Operator

# 6.2. INSTALLING THE FILE INTEGRITY OPERATOR

## 6.2.1. Installing the File Integrity Operator using the web console

## Prerequisites

• You must have **admin** privileges.

#### Procedure

- 1. In the OpenShift Container Platform web console, navigate to **Operators**  $\rightarrow$  **OperatorHub**.
- 2. Search for the File Integrity Operator, then click Install.
- 3. Keep the default selection of **Installation mode** and **namespace** to ensure that the Operator will be installed to the **openshift-file-integrity** namespace.
- 4. Click Install.

#### Verification

To confirm that the installation is successful:

- 1. Navigate to the **Operators**  $\rightarrow$  **Installed Operators** page.
- 2. Check that the Operator is installed in the **openshift-file-integrity** namespace and its status is **Succeeded**.

If the Operator is not installed successfully:

- 1. Navigate to the **Operators** → **Installed Operators** page and inspect the **Status** column for any errors or failures.
- 2. Navigate to the Workloads → Pods page and check the logs in any pods in the **openshift-file**integrity project that are reporting issues.

## 6.2.2. Installing the File Integrity Operator using the CLI

#### Prerequisites

• You must have **admin** privileges.

#### Procedure

- 1. Create a **Namespace** object YAML file by running:
  - \$ oc create -f <file-name>.yaml

## Example output

apiVersion: v1 kind: Namespace metadata: labels: openshift.io/cluster-monitoring: "true" pod-security.kubernetes.io/enforce: privileged 1 name: openshift-file-integrity



In OpenShift Container Platform 4.13, the pod security label must be set to **privileged** at the namespace level.

2. Create the **OperatorGroup** object YAML file:



#### **Example output**

apiVersion: operators.coreos.com/v1 kind: OperatorGroup metadata: name: file-integrity-operator namespace: openshift-file-integrity spec: targetNamespaces:

- openshift-file-integrity

3. Create the **Subscription** object YAML file:

\$ oc create -f <file-name>.yaml

#### Example output

apiVersion: operators.coreos.com/v1alpha1 kind: Subscription metadata: name: file-integrity-operator namespace: openshift-file-integrity spec: channel: "stable" installPlanApproval: Automatic name: file-integrity-operator source: redhat-operators sourceNamespace: openshift-marketplace

#### Verification

1. Verify the installation succeeded by inspecting the CSV file:

\$ oc get csv -n openshift-file-integrity

2. Verify that the File Integrity Operator is up and running:

\$ oc get deploy -n openshift-file-integrity

## 6.2.3. Additional resources

• The File Integrity Operator is supported in a restricted network environment. For more information, see Using Operator Lifecycle Manager on restricted networks .

# 6.3. UPDATING THE FILE INTEGRITY OPERATOR

As a cluster administrator, you can update the File Integrity Operator on your OpenShift Container Platform cluster.

## 6.3.1. Preparing for an Operator update

The subscription of an installed Operator specifies an update channel that tracks and receives updates for the Operator. You can change the update channel to start tracking and receiving updates from a newer channel.

The names of update channels in a subscription can differ between Operators, but the naming scheme typically follows a common convention within a given Operator. For example, channel names might follow a minor release update stream for the application provided by the Operator (**1.2**, **1.3**) or a release frequency (**stable**, **fast**).



## NOTE

You cannot change installed Operators to a channel that is older than the current channel.

Red Hat Customer Portal Labs include the following application that helps administrators prepare to update their Operators:

• Red Hat OpenShift Container Platform Operator Update Information Checker

You can use the application to search for Operator Lifecycle Manager-based Operators and verify the available Operator version per update channel across different versions of OpenShift Container Platform. Cluster Version Operator-based Operators are not included.

## 6.3.2. Changing the update channel for an Operator

You can change the update channel for an Operator by using the OpenShift Container Platform web console.

## TIP

If the approval strategy in the subscription is set to **Automatic**, the update process initiates as soon as a new Operator version is available in the selected channel. If the approval strategy is set to **Manual**, you must manually approve pending updates.

#### Prerequisites

• An Operator previously installed using Operator Lifecycle Manager (OLM).

#### Procedure

- In the Administrator perspective of the web console, navigate to Operators → Installed Operators.
- 2. Click the name of the Operator you want to change the update channel for.
- 3. Click the **Subscription** tab.
- 4. Click the name of the update channel under Update channel.
- 5. Click the newer update channel that you want to change to, then click Save.
- 6. For subscriptions with an Automatic approval strategy, the update begins automatically. Navigate back to the Operators → Installed Operators page to monitor the progress of the update. When complete, the status changes to Succeeded and Up to date. For subscriptions with a Manual approval strategy, you can manually approve the update from the Subscription tab.

## 6.3.3. Manually approving a pending Operator update

If an installed Operator has the approval strategy in its subscription set to **Manual**, when new updates are released in its current update channel, the update must be manually approved before installation can begin.

#### Prerequisites

• An Operator previously installed using Operator Lifecycle Manager (OLM).

#### Procedure

- 1. In the Administrator perspective of the OpenShift Container Platform web console, navigate to Operators → Installed Operators
- 2. Operators that have a pending update display a status with **Upgrade available**. Click the name of the Operator you want to update.
- 3. Click the **Subscription** tab. Any updates requiring approval are displayed next to **Upgrade status**. For example, it might display **1requires approval**.
- 4. Click 1 requires approval, then click Preview Install Plan.
- 5. Review the resources that are listed as available for update. When satisfied, click **Approve**.
- 6. Navigate back to the **Operators** → **Installed Operators** page to monitor the progress of the update. When complete, the status changes to **Succeeded** and **Up to date**.

# 6.4. UNDERSTANDING THE FILE INTEGRITY OPERATOR

The File Integrity Operator is an OpenShift Container Platform Operator that continually runs file integrity checks on the cluster nodes. It deploys a daemon set that initializes and runs privileged advanced intrusion detection environment (AIDE) containers on each node, providing a status object with a log of files that are modified during the initial run of the daemon set pods.



## IMPORTANT

Currently, only Red Hat Enterprise Linux CoreOS (RHCOS) nodes are supported.

## 6.4.1. Creating the FileIntegrity custom resource

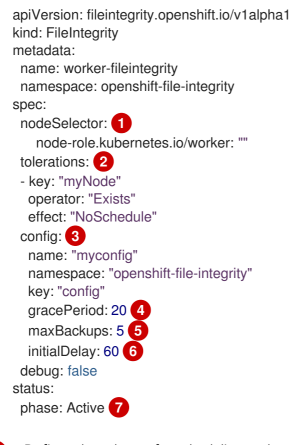
An instance of a **FileIntegrity** custom resource (CR) represents a set of continuous file integrity scans for one or more nodes.

Each **FileIntegrity** CR is backed by a daemon set running AIDE on the nodes matching the **FileIntegrity** CR specification.

#### Procedure

1. Create the following example **FileIntegrity** CR named **worker-fileintegrity.yaml** to enable scans on worker nodes:

#### **Example FileIntegrity CR**



1

Defines the selector for scheduling node scans.

Specify **tolerations** to schedule on nodes with custom taints. When not specified, a default toleration allowing running on main and infra nodes is applied.



4

Define a **ConfigMap** containing an AIDE configuration to use.

The number of seconds to pause in between AIDE integrity checks. Frequent AIDE checks on a node might be resource intensive, so it can be useful to specify a longer interval. Default is 900 seconds (15 minutes).

5 The maximum number of AIDE database and log backups (leftover from the re-init process) to keep on a node. Older backups beyond this number are automatically pruned

by the daemon. Default is set to 5.



The number of seconds to wait before starting the first AIDE integrity check. Default is set to 0.

The running status of the **FileIntegrity** instance. Statuses are **Initializing**, **Pending**, or **Active**.

Initializing	The <b>FileIntegrity</b> object is currently initializing or re-initializing the AIDE database.
Pending	The <b>FileIntegrity</b> deployment is still being created.
Active	The scans are active and ongoing.

2. Apply the YAML file to the **openshift-file-integrity** namespace:

\$ oc apply -f worker-fileintegrity.yaml -n openshift-file-integrity

## Verification

• Confirm the **FileIntegrity** object was created successfully by running the following command:

\$ oc get fileintegrities -n openshift-file-integrity

#### Example output

NAME AGE worker-fileintegrity 14s

## 6.4.2. Checking the FileIntegrity custom resource status

The FileIntegrity custom resource (CR) reports its status through the . status.phase subresource.

#### Procedure

• To query the **FileIntegrity** CR status, run:

\$ oc get fileintegrities/worker-fileintegrity -o jsonpath="{ .status.phase }"

#### Example output

Active

#### 6.4.3. FileIntegrity custom resource phases

- **Pending** The phase after the custom resource (CR) is created.
- Active The phase when the backing daemon set is up and running.

• **Initializing** - The phase when the AIDE database is being reinitialized.

## 6.4.4. Understanding the FileIntegrityNodeStatuses object

The scan results of the **FileIntegrity** CR are reported in another object called **FileIntegrityNodeStatuses**.

\$ oc get fileintegritynodestatuses

## **Example output**

NAMEAGEworker-fileintegrity-ip-10-0-130-192.ec2.internal101sworker-fileintegrity-ip-10-0-147-133.ec2.internal109sworker-fileintegrity-ip-10-0-165-160.ec2.internal102s



## NOTE

It might take some time for the FileIntegrityNodeStatus object results to be available.

There is one result object per node. The **nodeName** attribute of each **FileIntegrityNodeStatus** object corresponds to the node being scanned. The status of the file integrity scan is represented in the **results** array, which holds scan conditions.

\$ oc get fileintegritynodestatuses.fileintegrity.openshift.io -ojsonpath='{.items[\*].results}' | jq

The **fileintegritynodestatus** object reports the latest status of an AIDE run and exposes the status as **Failed**, **Succeeded**, or **Errored** in a **status** field.

\$ oc get fileintegritynodestatuses -w

## Example output

NAME	NODE	STATUS
example-fileintegrity-ip	o-10-0-134-186.us-east-2.compute.internal	ip-10-0-134-186.us-east-
2.compute.internal S	ucceeded	
example-fileintegrity-ip	o-10-0-150-230.us-east-2.compute.internal	ip-10-0-150-230.us-east-
2.compute.internal S	ucceeded	
example-fileintegrity-ip	o-10-0-169-137.us-east-2.compute.internal	ip-10-0-169-137.us-east-
2.compute.internal S	ucceeded	
example-fileintegrity-ip	o-10-0-180-200.us-east-2.compute.internal	ip-10-0-180-200.us-east-
2.compute.internal S	ucceeded	
example-fileintegrity-ip	o-10-0-194-66.us-east-2.compute.internal	ip-10-0-194-66.us-east-
2.compute.internal F	Failed	
example-fileintegrity-ip	o-10-0-222-188.us-east-2.compute.internal	ip-10-0-222-188.us-east-
2.compute.internal S	ucceeded	
1 0 1	o-10-0-134-186.us-east-2.compute.internal	ip-10-0-134-186.us-east-
2.compute.internal S	ucceeded	
1 0 1	o-10-0-222-188.us-east-2.compute.internal	ip-10-0-222-188.us-east-
2.compute.internal S	ucceeded	
1 0 1	o-10-0-194-66.us-east-2.compute.internal	ip-10-0-194-66.us-east-
2.compute.internal F	Failed	

example-fileintegrity-ip-10-0-150-230.us-east-2.compute.internal ip-10-0-150-230.us-east-2.compute.internal Succeeded example-fileintegrity-ip-10-0-180-200.us-east-2.compute.internal ip-10-0-180-200.us-east-2.compute.internal Succeeded

## 6.4.5. FileIntegrityNodeStatus CR status types

These conditions are reported in the results array of the corresponding **FileIntegrityNodeStatus** CR status:

- **Succeeded** The integrity check passed; the files and directories covered by the AIDE check have not been modified since the database was last initialized.
- **Failed** The integrity check failed; some files or directories covered by the AIDE check have been modified since the database was last initialized.
- Errored The AIDE scanner encountered an internal error.

## 6.4.5.1. FileIntegrityNodeStatus CR success example

## Example output of a condition with a success status

```
[
{
    "condition": "Succeeded",
    "lastProbeTime": "2020-09-15T12:45:57Z"
}
]
[
{
    "condition": "Succeeded",
    "lastProbeTime": "2020-09-15T12:46:03Z"
}
]
[
{
    "condition": "Succeeded",
    "lastProbeTime": "2020-09-15T12:45:48Z"
}
]
```

In this case, all three scans succeeded and so far there are no other conditions.

## 6.4.5.2. FileIntegrityNodeStatus CR failure status example

To simulate a failure condition, modify one of the files AIDE tracks. For example, modify /**etc/resolv.conf** on one of the worker nodes:

\$ oc debug node/ip-10-0-130-192.ec2.internal

## **Example output**

Creating debug namespace/openshift-debug-node-ldfbj ...

Starting pod/ip-10-0-130-192ec2internal-debug ... To use host binaries, run `chroot /host` Pod IP: 10.0.130.192 If you don't see a command prompt, try pressing enter. sh-4.2# echo "# integrity test" >> /host/etc/resolv.conf sh-4.2# exit

Removing debug pod ... Removing debug namespace/openshift-debug-node-ldfbj ...

After some time, the **Failed** condition is reported in the results array of the corresponding **FileIntegrityNodeStatus** object. The previous **Succeeded** condition is retained, which allows you to pinpoint the time the check failed.

\$ oc get fileintegritynodestatuses.fileintegrity.openshift.io/worker-fileintegrity-ip-10-0-130-192.ec2.internal -ojsonpath='{.results}' | jq -r

Alternatively, if you are not mentioning the object name, run:

\$ oc get fileintegritynodestatuses.fileintegrity.openshift.io -ojsonpath='{.items[\*].results}' | jq

## Example output

```
{
        "condition": "Succeeded",
        "lastProbeTime": "2020-09-15T12:54:14Z"
        },
        {
            "condition": "Failed",
            "filesChanged": 1,
            "lastProbeTime": "2020-09-15T12:57:20Z",
            "resultConfigMapName": "aide-ds-worker-fileintegrity-ip-10-0-130-192.ec2.internal-failed",
            "resultConfigMapNamespace": "openshift-file-integrity"
        }
    }
}
```

The Failed condition points to a config map that gives more details about what exactly failed and why:

\$ oc describe cm aide-ds-worker-fileintegrity-ip-10-0-130-192.ec2.internal-failed

## Example output

Name: aide-ds-worker-fileintegrity-ip-10-0-130-192.ec2.internal-failed Namespace: openshift-file-integrity
Labels: file-integrity.openshift.io/node=ip-10-0-130-192.ec2.internal
file-integrity.openshift.io/owner=worker-fileintegrity
file-integrity.openshift.io/result-log=
Annotations: file-integrity.openshift.io/files-added: 0
file-integrity.openshift.io/files-changed: 1
file-integrity.openshift.io/files-removed: 0
Data

integritylog:	
AIDE 0.15.1 found diffe Start timestamp: 2020-	erences between database and filesystem!! 09-15 12:58:15
Summary: Total number of files: Added files: Removed files: Changed files:	0 0
Changed files:	
changed: /hostroot/etc/	/resolv.conf
Detailed information at	
File: /hostroot/etc/resol SHA512 : sTQYpB/A	lv.conf L7FeoGtu/1g7opv6C+KT1CBJ , qAeM+a8yTgHPnIHMaRIS+so61EN8VOpg
Events: <none></none>	

Due to the config map data size limit, AIDE logs over 1 MB are added to the failure config map as a base64-encoded gzip archive. In this case, you want to pipe the output of the above command to **base64 --decode | gunzip**. Compressed logs are indicated by the presence of a **file-integrity.openshift.io/compressed** annotation key in the config map.

## 6.4.6. Understanding events

Transitions in the status of the **FileIntegrity** and **FileIntegrityNodeStatus** objects are logged by *events*. The creation time of the event reflects the latest transition, such as **Initializing** to **Active**, and not necessarily the latest scan result. However, the newest event always reflects the most recent status.

\$ oc get events --field-selector reason=FileIntegrityStatus

## Example output

LAST S	SEEN TY	PE REASON	OBJECT	MESSAGE
97s	Normal	FileIntegrityStatus	fileintegrity/example-fileintegrity	Pending
67s	Normal	FileIntegrityStatus	fileintegrity/example-fileintegrity	Initializing
37s	Normal	FileIntegrityStatus	fileintegrity/example-fileintegrity	Active

When a node scan fails, an event is created with the **add/changed/removed** and config map information.

\$ oc get events --field-selector reason=NodeIntegrityStatus

## Example output

LAST SE	EN TYPE	E REASON	OBJECT M	IESSAGE
114m	Normal	NodeIntegrityStatus	fileintegrity/example-fileintegrity	no changes to node ip-10-
0-134-173	3.ec2.inter	mal		
114m	Normal	NodeIntegrityStatus	fileintegrity/example-fileintegrity	no changes to node ip-10-
0-168-238	3.ec2.inter	nal		
114m	Normal	NodeIntegrityStatus	fileintegrity/example-fileintegrity	no changes to node ip-10-
0-169-17	5.ec2.inter	nal		
114m	Normal	NodeIntegrityStatus	fileintegrity/example-fileintegrity	no changes to node ip-10-
0-152-92.	ec2.intern	al		
114m	Normal	NodeIntegrityStatus	fileintegrity/example-fileintegrity	no changes to node ip-10-
0-158-144	4.ec2.inter	nal		
114m	Normal	NodeIntegrityStatus	fileintegrity/example-fileintegrity	no changes to node ip-10-
0-131-30.	ec2.intern	al		
87m	•	• •	fileintegrity/example-fileintegrity	•
92.ec2.int	ternal has	changed! a:1,c:1,r:0 \	log:openshift-file-integrity/aide-ds	s-example-fileintegrity-ip-
10-0-152-	92.ec2.int	ernal-failed		
1				

Changes to the number of added, changed, or removed files results in a new event, even if the status of the node has not transitioned.

\$ oc get events --field-selector reason=NodeIntegrityStatus

## Example output

LAST SEEN TYPE REASON OBJ	ECT MESSAGE
114m Normal NodeIntegrityStatus fileinte	grity/example-fileintegrity no changes to node ip-10-
0-134-173.ec2.internal	
114m Normal NodeIntegrityStatus fileinte	grity/example-fileintegrity no changes to node ip-10-
0-168-238.ec2.internal	
114m Normal NodeIntegrityStatus fileinte	grity/example-fileintegrity no changes to node ip-10-
0-169-175.ec2.internal	
114m Normal NodeIntegrityStatus fileinte	grity/example-fileintegrity no changes to node ip-10-
0-152-92.ec2.internal	
114m Normal NodeIntegrityStatus fileinte	grity/example-fileintegrity no changes to node ip-10-
0-158-144.ec2.internal	
114m Normal NodeIntegrityStatus fileinte	grity/example-fileintegrity no changes to node ip-10-
0-131-30.ec2.internal	
87m Warning NodeIntegrityStatus fileinte	grity/example-fileintegrity node ip-10-0-152-
92.ec2.internal has changed! a:1,c:1,r:0 \ log:ope	enshift-file-integrity/aide-ds-example-fileintegrity-ip-
10-0-152-92.ec2.internal-failed	
	grity/example-fileintegrity node ip-10-0-152-
92.ec2.internal has changed! a:3,c:1,r:0 \ log:ope	enshift-file-integrity/aide-ds-example-fileintegrity-ip-
10-0-152-92.ec2.internal-failed	
10-0-152-92.ec2.internal-failed	

# 6.5. CONFIGURING THE CUSTOM FILE INTEGRITY OPERATOR

## 6.5.1. Viewing FileIntegrity object attributes

As with any Kubernetes custom resources (CRs), you can run **oc explain fileintegrity**, and then look at the individual attributes using:

\$ oc explain fileintegrity.spec

I

\$ oc explain fileintegrity.spec.config

# 6.5.2. Important attributes

#### Table 6.1. Important spec and spec.config attributes

Attribute	Description
spec.nodeSelector	A map of key-values pairs that must match with node's labels in order for the AIDE pods to be schedulable on that node. The typical use is to set only a single key-value pair where <b>node-</b> <b>role.kubernetes.io/worker: ""</b> schedules AIDE on all worker nodes, <b>node.openshift.io/os_id:</b> <b>"rhcos"</b> schedules on all Red Hat Enterprise Linux CoreOS (RHCOS) nodes.
spec.debug	A boolean attribute. If set to <b>true</b> , the daemon running in the AIDE deamon set's pods would output extra information.
spec.tolerations	Specify tolerations to schedule on nodes with custom taints. When not specified, a default toleration is applied, which allows tolerations to run on control plane nodes.
spec.config.gracePeriod	The number of seconds to pause in between AIDE integrity checks. Frequent AIDE checks on a node can be resource intensive, so it can be useful to specify a longer interval. Defaults to <b>900</b> , or 15 minutes.
maxBackups	The maximum number of AIDE database and log backups leftover from the <b>re-init</b> process to keep on a node. Older backups beyond this number are automatically pruned by the daemon.
spec.config.name	Name of a configMap that contains custom AIDE configuration. If omitted, a default configuration is created.
spec.config.namespace	Namespace of a configMap that contains custom AIDE configuration. If unset, the FIO generates a default configuration suitable for RHCOS systems.
spec.config.key	Key that contains actual AIDE configuration in a config map specified by <b>name</b> and <b>namespace</b> . The default value is <b>aide.conf</b> .

Attribute	Description
spec.config.initialDelay	The number of seconds to wait before starting the first AIDE integrity check. Default is set to 0. This attribute is optional.

## 6.5.3. Examine the default configuration

The default File Integrity Operator configuration is stored in a config map with the same name as the **FileIntegrity** CR.

## Procedure

• To examine the default config, run:

\$ oc describe cm/worker-fileintegrity

## 6.5.4. Understanding the default File Integrity Operator configuration

Below is an excerpt from the **aide.conf** key of the config map:

```
@@define DBDIR /hostroot/etc/kubernetes
@@define LOGDIR /hostroot/etc/kubernetes
database=file:@@{DBDIR}/aide.db.gz
database_out=file:@@{DBDIR}/aide.db.gz
gzip_dbout=yes
verbose=5
report_url=file:@@{LOGDIR}/aide.log
report_url=stdout
PERMS = p+u+g+acl+selinux+xattrs
CONTENT_EX = sha512+ftype+p+u+g+n+acl+selinux+xattrs
/hostroot/boot/ CONTENT_EX
/hostroot/boot/ CONTENT_EX
```

/hostroot/root/..\* PERMS /hostroot/root/ CONTENT\_EX

The default configuration for a **FileIntegrity** instance provides coverage for files under the following directories:

- /root
- /boot
- /usr
- /etc

The following directories are not covered:

- /var
- /opt

• Some OpenShift Container Platform-specific excludes under /etc/

## 6.5.5. Supplying a custom AIDE configuration

Any entries that configure AIDE internal behavior such as **DBDIR**, **LOGDIR**, **database**, and **database\_out** are overwritten by the Operator. The Operator would add a prefix to /**hostroot**/ before all paths to be watched for integrity changes. This makes reusing existing AIDE configs that might often not be tailored for a containerized environment and start from the root directory easier.



## NOTE

/**hostroot** is the directory where the pods running AIDE mount the host's file system. Changing the configuration triggers a reinitializing of the database.

## 6.5.6. Defining a custom File Integrity Operator configuration

This example focuses on defining a custom configuration for a scanner that runs on the control plane nodes based on the default configuration provided for the **worker-fileintegrity** CR. This workflow might be useful if you are planning to deploy a custom software running as a daemon set and storing its data under **/opt/mydaemon** on the control plane nodes.

#### Procedure

- 1. Make a copy of the default configuration.
- 2. Edit the default configuration with the files that must be watched or excluded.
- 3. Store the edited contents in a new config map.
- 4. Point the **FileIntegrity** object to the new config map through the attributes in **spec.config**.
- 5. Extract the default configuration:

\$ oc extract cm/worker-fileintegrity --keys=aide.conf

This creates a file named **aide.conf** that you can edit. To illustrate how the Operator postprocesses the paths, this example adds an exclude directory without the prefix:

\$ vim aide.conf

#### **Example output**

/hostroot/etc/kubernetes/static-pod-resources !/hostroot/etc/kubernetes/aide.\* !/hostroot/etc/kubernetes/manifests !/hostroot/etc/docker/certs.d !/hostroot/etc/selinux/targeted !/hostroot/etc/openvswitch/conf.db

Exclude a path specific to control plane nodes:

!/opt/mydaemon/

Store the other content in /etc:

/hostroot/etc/ CONTENT\_EX

6. Create a config map based on this file:

\$ oc create cm master-aide-conf --from-file=aide.conf

7. Define a **FileIntegrity** CR manifest that references the config map:

```
apiVersion: fileintegrity.openshift.io/v1alpha1
kind: FileIntegrity
metadata:
name: master-fileintegrity
namespace: openshift-file-integrity
spec:
nodeSelector:
node-role.kubernetes.io/master: ""
config:
name: master-aide-conf
namespace: openshift-file-integrity
```

The Operator processes the provided config map file and stores the result in a config map with the same name as the **FileIntegrity** object:

\$ oc describe cm/master-fileintegrity | grep /opt/mydaemon

## Example output

!/hostroot/opt/mydaemon

## 6.5.7. Changing the custom File Integrity configuration

To change the File Integrity configuration, never change the generated config map. Instead, change the config map that is linked to the **FileIntegrity** object through the **spec.name**, **namespace**, and **key** attributes.

# 6.6. PERFORMING ADVANCED CUSTOM FILE INTEGRITY OPERATOR TASKS

## 6.6.1. Reinitializing the database

If the File Integrity Operator detects a change that was planned, it might be required to reinitialize the database.

## Procedure

• Annotate the **FileIntegrity** custom resource (CR) with **file-integrity.openshift.io/re-init**:

\$ oc annotate fileintegrities/worker-fileintegrity file-integrity.openshift.io/re-init=

The old database and log files are backed up and a new database is initialized. The old database and logs are retained on the nodes under /**etc/kubernetes**, as seen in the following output from a pod spawned using **oc debug**:

## **Example output**

Is -IR /host/etc/kubernetes/aide.\* -rw------. 1 root root 1839782 Sep 17 15:08 /host/etc/kubernetes/aide.db.gz -rw------. 1 root root 1839783 Sep 17 14:30 /host/etc/kubernetes/aide.db.gz.backup-20200917T15\_07\_38 -rw------. 1 root root 73728 Sep 17 15:07 /host/etc/kubernetes/aide.db.gz.backup-20200917T15\_07\_55 -rw-r--r--. 1 root root 0 Sep 17 15:08 /host/etc/kubernetes/aide.log -rw-----. 1 root root 613 Sep 17 15:07 /host/etc/kubernetes/aide.log.backup-20200917T15\_07\_38 -rw-r--r--. 1 root root 0 Sep 17 15:07 /host/etc/kubernetes/aide.log.backup-20200917T15\_07\_38

To provide some permanence of record, the resulting config maps are not owned by the **FileIntegrity** object, so manual cleanup is necessary. As a result, any previous integrity failures would still be visible in the **FileIntegrityNodeStatus** object.

## 6.6.2. Machine config integration

In OpenShift Container Platform 4, the cluster node configuration is delivered through **MachineConfig** objects. You can assume that the changes to files that are caused by a **MachineConfig** object are expected and should not cause the file integrity scan to fail. To suppress changes to files caused by **MachineConfig** object updates, the File Integrity Operator watches the node objects; when a node is being updated, the AIDE scans are suspended for the duration of the update. When the update finishes, the database is reinitialized and the scans resume.

This pause and resume logic only applies to updates through the **MachineConfig** API, as they are reflected in the node object annotations.

## 6.6.3. Exploring the daemon sets

Each **FileIntegrity** object represents a scan on a number of nodes. The scan itself is performed by pods managed by a daemon set.

To find the daemon set that represents a **FileIntegrity** object, run:

\$ oc -n openshift-file-integrity get ds/aide-worker-fileintegrity

To list the pods in that daemon set, run:

\$ oc -n openshift-file-integrity get pods -lapp=aide-worker-fileintegrity

To view logs of a single AIDE pod, call **oc logs** on one of the pods.

\$ oc -n openshift-file-integrity logs pod/aide-worker-fileintegrity-mr8x6

#### **Example output**

Starting the AIDE runner daemon initializing AIDE db initialization finished running aide check

The config maps created by the AIDE daemon are not retained and are deleted after the File Integrity Operator processes them. However, on failure and error, the contents of these config maps are copied to the config map that the **FileIntegrityNodeStatus** object points to.

# 6.7. TROUBLESHOOTING THE FILE INTEGRITY OPERATOR

## 6.7.1. General troubleshooting

lssue

You want to generally troubleshoot issues with the File Integrity Operator.

## Resolution

Enable the debug flag in the **FileIntegrity** object. The **debug** flag increases the verbosity of the daemons that run in the **DaemonSet** pods and run the AIDE checks.

## 6.7.2. Checking the AIDE configuration

## Issue

You want to check the AIDE configuration.

#### Resolution

The AIDE configuration is stored in a config map with the same name as the **FileIntegrity** object. All AIDE configuration config maps are labeled with **file-integrity.openshift.io/aide-conf**.

## 6.7.3. Determining the FileIntegrity object's phase

#### Issue

You want to determine if the **FileIntegrity** object exists and see its current status.

#### Resolution

To see the **FileIntegrity** object's current status, run:

\$ oc get fileintegrities/worker-fileintegrity -o jsonpath="{ .status }"

Once the **FileIntegrity** object and the backing daemon set are created, the status should switch to **Active**. If it does not, check the Operator pod logs.

## 6.7.4. Determining that the daemon set's pods are running on the expected nodes

#### lssue

You want to confirm that the daemon set exists and that its pods are running on the nodes you expect them to run on.

#### Resolution

Run:

\$ oc -n openshift-file-integrity get pods -lapp=aide-worker-fileintegrity



## NOTE

Adding **-owide** includes the IP address of the node that the pod is running on.

To check the logs of the daemon pods, run **oc logs**.

Check the return value of the AIDE command to see if the check passed or failed.

# CHAPTER 7. SECURITY PROFILES OPERATOR

# 7.1. SECURITY PROFILES OPERATOR OVERVIEW

OpenShift Container Platform Security Profiles Operator (SPO) provides a way to define secure computing (seccomp) profiles and SELinux profiles as custom resources, synchronizing profiles to every node in a given namespace. For the latest updates, see the release notes.

The SPO can distribute custom resources to each node while a reconciliation loop ensures that the profiles stay up-to-date. See Understanding the Security Profiles Operator.

The SPO manages SELinux policies and seccomp profiles for namespaced workloads. For more information, see Enabling the Security Profiles Operator.

You can create seccomp and SELinux profiles, bind policies to pods, record workloads, and synchronize all worker nodes in a namespace.

Use Advanced Security Profile Operator tasks to enable the log enricher, configure webhooks and metrics, or restrict profiles to a single namespace.

xref:[Troubleshoot the Security Profiles Operator] as needed, or engage Red Hat support.

You can Uninstall the Security Profiles Operator by removing the profiles before removing the Operator.

# 7.2. SECURITY PROFILES OPERATOR RELEASE NOTES

The Security Profiles Operator provides a way to define secure computing (seccomp) and SELinux profiles as custom resources, synchronizing profiles to every node in a given namespace.

These release notes track the development of the Security Profiles Operator in OpenShift Container Platform.

For an overview of the Security Profiles Operator, see xref:[Security Profiles Operator Overview].

## 7.2.1. Security Profiles Operator 0.8.2

The following advisory is available for the Security Profiles Operator 0.8.2:

• RHBA-2023:5958 - OpenShift Security Profiles Operator bug fix update

## 7.2.1.1. Bug fixes

- Previously, **SELinuxProfile** objects did not inherit custom attributes from the same namespace. With this update, the issue has now been resolved and **SELinuxProfile** object attributes are inherited from the same namespace as expected. (**OCPBUGS-17164**)
- Previously, RawSELinuxProfiles would hang during the creation process and would not reach an **Installed** state. With this update, the issue has been resolved and RawSELinuxProfiles are created successfully. (OCPBUGS-19744)
- Previously, patching the **enableLogEnricher** to **true** would cause the **seccompProfile logenricher-trace** pods to be stuck in a **Pending** state. With this update, **log-enricher-trace** pods reach an **Installed** state as expected. (**OCPBUGS-22182**)

- Previously, the Security Profiles Operator generated high cardinality metrics, causing Prometheus pods using high amounts of memory. With this update, the following metrics will no longer apply in the Security Profiles Operator namespace:
  - rest\_client\_request\_duration\_seconds
  - rest\_client\_request\_size\_bytes
  - rest\_client\_response\_size\_bytes (OCPBUGS-22406)

## 7.2.2. Security Profiles Operator 0.8.0

The following advisory is available for the Security Profiles Operator 0.8.0:

• RHBA-2023:4689 - OpenShift Security Profiles Operator bug fix update

## 7.2.2.1. Bug fixes

• Previously, while trying to install Security Profiles Operator in a disconnected cluster, the secure hashes provided were incorrect due to a SHA relabeling issue. With this update, the SHAs provided work consistently with disconnected environments. (OCPBUGS-14404)

## 7.2.3. Security Profiles Operator 0.7.1

The following advisory is available for the Security Profiles Operator 0.7.1:

• RHSA-2023:2029 - OpenShift Security Profiles Operator bug fix update

## 7.2.3.1. New features and enhancements

• Security Profiles Operator (SPO) now automatically selects the appropriate **selinuxd** image for RHEL 8- and 9-based RHCOS systems.



## IMPORTANT

Users that mirror images for disconnected environments must mirror both **selinuxd** images provided by the Security Profiles Operator.

• You can now enable memory optimization inside of an **spod** daemon. For more information, see Enabling memory optimization in the spod daemon.



## NOTE

SPO memory optimization is not enabled by default.

- The daemon resource requirements are now configurable. For more information, see Customizing daemon resource requirements.
- The priority class name is now configurable in the **spod** configuration. For more information, see Setting a custom priority class name for the spod daemon pod .

## 7.2.3.2. Deprecated and removed features

• The default **nginx-1.19.1** seccomp profile is now removed from the Security Profiles Operator deployment.

## 7.2.3.3. Bug fixes

Previously, a Security Profiles Operator (SPO) SELinux policy did not inherit low-level policy definitions from the container template. If you selected another template, such as net\_container, the policy would not work because it required low-level policy definitions that only existed in the container template. This issue occurred when the SPO SELinux policy attempted to translate SELinux policies from the SPO custom format to the Common Intermediate Language (CIL) format. With this update, the container template appends to any SELinux policies that require translation from SPO to CIL. Additionally, the SPO SELinux policy can inherit low-level policy definitions from any supported policy template. (OCPBUGS-12879)

## Known issue

 When uninstalling the Security Profiles Operator, the MutatingWebhookConfiguration object is not deleted and must be manually removed. As a workaround, delete the MutatingWebhookConfiguration object after uninstalling the Security Profiles Operator. These steps are defined in Uninstalling the Security Profiles Operator. (OCPBUGS-4687)

## 7.2.4. Security Profiles Operator 0.5.2

The following advisory is available for the Security Profiles Operator 0.5.2:

• RHBA-2023:0788 - OpenShift Security Profiles Operator bug fix update

This update addresses a CVE in an underlying dependency.

#### Known issue

 When uninstalling the Security Profiles Operator, the MutatingWebhookConfiguration object is not deleted and must be manually removed. As a workaround, delete the MutatingWebhookConfiguration object after uninstalling the Security Profiles Operator. These steps are defined in Uninstalling the Security Profiles Operator. (OCPBUGS-4687)

## 7.2.5. Security Profiles Operator 0.5.0

The following advisory is available for the Security Profiles Operator 0.5.0:

• RHBA-2022:8762 - OpenShift Security Profiles Operator bug fix update

#### Known issue

 When uninstalling the Security Profiles Operator, the MutatingWebhookConfiguration object is not deleted and must be manually removed. As a workaround, delete the MutatingWebhookConfiguration object after uninstalling the Security Profiles Operator. These steps are defined in Uninstalling the Security Profiles Operator. (OCPBUGS-4687)

# 7.3. UNDERSTANDING THE SECURITY PROFILES OPERATOR

OpenShift Container Platform administrators can use the Security Profiles Operator to define increased security measures in clusters.



## IMPORTANT

The Security Profiles Operator supports only Red Hat Enterprise Linux CoreOS (RHCOS) worker nodes. Red Hat Enterprise Linux (RHEL) nodes are not supported.

## 7.3.1. About Security Profiles

Security profiles can increase security at the container level in your cluster.

Seccomp security profiles list the syscalls a process can make. Permissions are broader than SELinux, enabling users to restrict operations system-wide, such as **write**.

SELinux security profiles provide a label-based system that restricts the access and usage of processes, applications, or files in a system. All files in an environment have labels that define permissions. SELinux profiles can define access within a given structure, such as directories.

# 7.4. ENABLING THE SECURITY PROFILES OPERATOR

Before you can use the Security Profiles Operator, you must ensure the Operator is deployed in the cluster.



## IMPORTANT

The Security Profiles Operator supports only Red Hat Enterprise Linux CoreOS (RHCOS) worker nodes. Red Hat Enterprise Linux (RHEL) nodes are not supported.



## IMPORTANT

The Security Profiles Operator only supports x86\_64 architecture.

## 7.4.1. Installing the Security Profiles Operator

#### Prerequisites

• You must have **admin** privileges.

#### Procedure

- 1. In the OpenShift Container Platform web console, navigate to **Operators**  $\rightarrow$  **OperatorHub**.
- 2. Search for the Security Profiles Operator, then click Install.
- 3. Keep the default selection of **Installation mode** and **namespace** to ensure that the Operator will be installed to the **openshift-security-profiles** namespace.
- 4. Click Install.

## Verification

To confirm that the installation is successful:

- 1. Navigate to the **Operators**  $\rightarrow$  **Installed Operators** page.
- 2. Check that the Security Profiles Operator is installed in the **openshift-security-profiles** namespace and its status is **Succeeded**.

If the Operator is not installed successfully:

- 1. Navigate to the **Operators** → **Installed Operators** page and inspect the **Status** column for any errors or failures.
- Navigate to the Workloads → Pods page and check the logs in any pods in the openshiftsecurity-profiles project that are reporting issues.

## 7.4.2. Installing the Security Profiles Operator using the CLI

## Prerequisites

• You must have **admin** privileges.

#### Procedure

1. Define a **Namespace** object:

## Example namespace-object.yaml

apiVersion: v1 kind: Namespace metadata: name: openshift-security-profiles labels: openshift.io/cluster-monitoring: "true"

2. Create the Namespace object:

\$ oc create -f namespace-object.yaml

3. Define an **OperatorGroup** object:

## Example operator-group-object.yaml

apiVersion: operators.coreos.com/v1 kind: OperatorGroup metadata: name: security-profiles-operator namespace: openshift-security-profiles

4. Create the **OperatorGroup** object:

\$ oc create -f operator-group-object.yaml

5. Define a **Subscription** object:

## Example subscription-object.yaml

apiVersion: operators.coreos.com/v1alpha1 kind: Subscription metadata: name: security-profiles-operator-sub namespace: openshift-security-profiles spec: channel: release-alpha-rhel-8 installPlanApproval: Automatic

installPlanApproval: Automatic name: security-profiles-operator source: redhat-operators sourceNamespace: openshift-marketplace

6. Create the **Subscription** object:

\$ oc create -f subscription-object.yaml



## NOTE

If you are setting the global scheduler feature and enable **defaultNodeSelector**, you must create the namespace manually and update the annotations of the **openshift**-**security-profiles** namespace, or the namespace where the Security Profiles Operator was installed, with **openshift.io/node-selector:** "". This removes the default node selector and prevents deployment failures.

## Verification

1. Verify the installation succeeded by inspecting the following CSV file:

\$ oc get csv -n openshift-security-profiles

2. Verify that the Security Profiles Operator is operational by running the following command:

\$ oc get deploy -n openshift-security-profiles

## 7.4.3. Configuring logging verbosity

The Security Profiles Operator supports the default logging verbosity of **0** and an enhanced verbosity of **1**.

#### Procedure

• To enable enhanced logging verbosity, patch the **spod** configuration and adjust the value by running the following command:

\$ oc -n openshift-security-profiles patch spod \
 spod --type=merge -p '{"spec":{"verbosity":1}}'

#### **Example output**

securityprofilesoperatordaemon.security-profiles-operator.x-k8s.io/spod patched

# 7.5. MANAGING SECCOMP PROFILES

Create and manage seccomp profiles and bind them to workloads.



## IMPORTANT

The Security Profiles Operator supports only Red Hat Enterprise Linux CoreOS (RHCOS) worker nodes. Red Hat Enterprise Linux (RHEL) nodes are not supported.

## 7.5.1. Creating seccomp profiles

Use the SeccompProfile object to create profiles.

SeccompProfile objects can restrict syscalls within a container, limiting the access of your application.

## Procedure

1. Create a project by running the following command:

\$ oc new-project my-namespace

2. Create the **SeccompProfile** object:

apiVersion: security-profiles-operator.x-k8s.io/v1beta1 kind: SeccompProfile metadata: namespace: my-namespace name: profile1 spec: defaultAction: SCMP\_ACT\_LOG

The seccomp profile will be saved in /var/lib/kubelet/seccomp/operator/<namespace>/<name>.json.

An **init** container creates the root directory of the Security Profiles Operator to run the Operator without **root** group or user ID privileges. A symbolic link is created from the rootless profile storage /**var/lib/openshift-security-profiles** to the default **seccomp** root path inside of the kubelet root /**var/lib/kubelet/seccomp/operator**.

## 7.5.2. Applying seccomp profiles to a pod

Create a pod to apply one of the created profiles.

#### Procedure

1. Create a pod object that defines a **securityContext**:

```
apiVersion: v1
kind: Pod
metadata:
name: test-pod
spec:
securityContext:
seccompProfile:
type: Localhost
localhostProfile: operator/my-namespace/profile1.json
containers:
- name: test-container
image: quay.io/security-profiles-operator/test-nginx-unprivileged:1.21
```

2. View the profile path of the **seccompProfile.localhostProfile** attribute by running the following command:

\$ oc -n my-namespace get seccompprofile profile1 --output wide

#### **Example output**

NAME STATUS AGE SECCOMPPROFILE.LOCALHOSTPROFILE profile1 Installed 14s operator/my-namespace/profile1.json

3. View the path to the localhost profile by running the following command:

\$ oc get sp profile1 --output=jsonpath='{.status.localhostProfile}'

## **Example output**

operator/my-namespace/profile1.json

4. Apply the localhostProfile output to the patch file:

```
spec:
template:
spec:
securityContext:
seccompProfile:
type: Localhost
localhostProfile: operator/my-namespace/profile1.json
```

5. Apply the profile to any other workload, such as a **Deployment** object, by running the following command:

\$ oc -n my-namespace patch deployment myapp --patch-file patch.yaml --type=merge

#### **Example output**



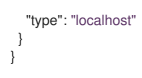
#### Verification

• Confirm the profile was applied correctly by running the following command:

\$ oc -n my-namespace get deployment myapp -output=jsonpath='{.spec.template.spec.securityContext}' | jq .

#### **Example output**

```
{
    "seccompProfile": {
        "localhostProfile": "operator/my-namespace/profile1.json",
        "localhostProfile": "operator/my-namespace/profile1.json",
```



## 7.5.2.1. Binding workloads to profiles with ProfileBindings

You can use the **ProfileBinding** resource to bind a security profile to the **SecurityContext** of a container.

#### Procedure

2

 To bind a pod that uses a quay.io/security-profiles-operator/test-nginx-unprivileged:1.21 image to the example SeccompProfile profile, create a ProfileBinding object in the same namespace with the pod and the SeccompProfile objects:

apiVersion: security-profiles-operator.x-k8s.io/v1alpha1 kind: ProfileBinding
metadata:
namespace: my-namespace
name: nginx-binding
spec:
profileRef:
kind: SeccompProfile 1
name: profile 2
image: quay.io/security-profiles-operator/test-nginx-unprivileged:1.21

The **kind:** variable refers to the name of the profile.

The **name:** variable refers to the name of the profile.

2. Label the namespace with **enable-binding=true** by running the following command:

\$ oc label ns my-namespace spo.x-k8s.io/enable-binding=true

3. Define a pod named **test-pod.yaml**:

apiVersion: v1 kind: Pod metadata:
name: test-pod
spec:
containers: - name: test-container
image: quay.io/security-profiles-operator/test-nginx-unprivileged:1.21

4. Create the pod:

\$ oc create -f test-pod.yaml



## NOTE

If the pod already exists, you must re-create the pod for the binding to work properly.

## Verification

• Confirm the pod inherits the **ProfileBinding** by running the following command:

\$ oc get pod test-pod -o jsonpath='{.spec.containers[\*].securityContext.seccompProfile}'

## **Example output**

{"localhostProfile":"operator/my-namespace/profile.json","type":"Localhost"}

## 7.5.3. Recording profiles from workloads

The Security Profiles Operator can record system calls with **ProfileRecording** objects, making it easier to create baseline profiles for applications.

When using the log enricher for recording seccomp profiles, verify the log enricher feature is enabled. See *Additional resources* for more information.

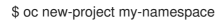


## NOTE

A container with **privileged: true** security context restraints prevents log-based recording. Privileged containers are not subject to seccomp policies, and log-based recording makes use of a special seccomp profile to record events.

#### Procedure

1. Create a project by running the following command:



2. Label the namespace with **enable-recording=true** by running the following command:

\$ oc label ns my-namespace spo.x-k8s.io/enable-recording=true

3. Create a **ProfileRecording** object containing a **recorder: logs** variable:

```
apiVersion: security-profiles-operator.x-k8s.io/v1alpha1
kind: ProfileRecording
metadata:
namespace: my-namespace
name: test-recording
spec:
kind: SeccompProfile
recorder: logs
podSelector:
matchLabels:
app: my-app
```

4. Create a workload to record:

apiVersion: v1
kind: Pod
metadata:
namespace: my-namespace
name: my-pod
labels:
app: my-app
spec:
containers:
- name: nginx
image: quay.io/security-profiles-operator/test-nginx-unprivileged:1.2
ports:
- containerPort: 8080
- name: redis
image: quay.io/security-profiles-operator/redis:6.2.1

5. Confirm the pod is in a **Running** state by entering the following command:

\$ oc -n my-namespace get pods

## **Example output**

NAME READY STATUS RESTARTS AGE my-pod 2/2 Running 0 18s

6. Confirm the enricher indicates that it receives audit logs for those containers:

\$ oc -n openshift-security-profiles logs --since=1m --selector name=spod -c log-enricher

## Example output

I0523 14:19:08.747313 430694 enricher.go:445] log-enricher "msg"="audit" "container"="redis" "executable"="/usr/local/bin/redis-server" "namespace"="my-namespace" "node"="xiyuan-23-5g2q9-worker-eastus2-6rpgf" "pid"=656802 "pod"="my-pod" "syscalIID"=0 "syscalIName"="read" "timestamp"="1684851548.745:207179" "type"="seccomp"

## Verification

1. Remove the pod:

\$ oc -n my-namepace delete pod my-pod

2. Confirm the Security Profiles Operator reconciles the two seccomp profiles:

\$ oc get seccompprofiles -lspo.x-k8s.io/recording-id=test-recording -n my-namespace

## Example output for seccompprofile

NAME STATUS AGE test-recording-nginx Installed 2m48s test-recording-redis Installed 2m48s

#### 7.5.3.1. Merging per-container profile instances

By default, each container instance records into a separate profile. The Security Profiles Operator can merge the per-container profiles into a single profile. Merging profiles is useful when deploying applications using **ReplicaSet** or **Deployment** objects.

#### Procedure

1. Edit a **ProfileRecording** object to include a **mergeStrategy: containers** variable:

apiVersion: security-profiles-operator.x-k8s.io/v1alpha1 kind: ProfileRecording metadata: # The name of the Recording is the same as the resulting SeccompProfile CRD # after reconciliation. name: test-recording namespace: my-namespace spec: kind: SeccompProfile recorder: logs mergeStrategy: containers podSelector: matchLabels: app: sp-record

2. Label the namespace by running the following command:

\$ oc label ns my-namespace security.openshift.io/scc.podSecurityLabelSync=false podsecurity.kubernetes.io/enforce=privileged pod-security.kubernetes.io/audit=privileged podsecurity.kubernetes.io/warn=privileged --overwrite=true

3. Create the workload with the following YAML:

apiVersion: apps/v1
kind: Deployment
metadata:
name: nginx-deploy
namespace: my-namespace
spec:
replicas: 3
selector:
matchLabels:
app: sp-record
template:
metadata:
labels:
app: sp-record
spec:
serviceAccountName: spo-record-sa
containers:

name: nginx-record
 image: quay.io/security-profiles-operator/test-nginx-unprivileged:1.21
 ports:
 - containerPort: 8080

4. To record the individual profiles, delete the deployment by running the following command:

\$ oc delete deployment nginx-deploy -n my-namespace

5. To merge the profiles, delete the profile recording by running the following command:

\$ oc delete profilerecording test-recording -n my-namespace

6. To start the merge operation and generate the results profile, run the following command:

\$ oc get seccompprofiles -lspo.x-k8s.io/recording-id=test-recording -n my-namespace

## Example output for seccompprofiles

NAME STATUS AGE test-recording-nginx-record Installed 55s

7. To view the permissions used by any of the containers, run the following command:

\$ oc get seccompprofiles test-recording-nginx-record -o yaml

## Additional resources

- Managing security context constraints
- Managing SCCs in OpenShift
- Using the log enricher
- About security profiles

# 7.6. MANAGING SELINUX PROFILES

Create and manage SELinux profiles and bind them to workloads.



## IMPORTANT

The Security Profiles Operator supports only Red Hat Enterprise Linux CoreOS (RHCOS) worker nodes. Red Hat Enterprise Linux (RHEL) nodes are not supported.

## 7.6.1. Creating SELinux profiles

Use the SelinuxProfile object to create profiles.

The **SelinuxProfile** object has several features that allow for better security hardening and readability:

• Restricts the profiles to inherit from to the current namespace or a system-wide profile. Because there are typically many profiles installed on the system, but only a subset should be used by cluster workloads, the inheritable system profiles are listed in the **spod** instance in **spec.selinuxOptions.allowedSystemProfiles**.

- Performs basic validation of the permissions, classes and labels.
- Adds a new keyword **@self** that describes the process using the policy. This allows reusing a policy between workloads and namespaces easily, as the usage of the policy is based on the name and namespace.
- Adds features for better security hardening and readability compared to writing a profile directly in the SELinux CIL language.

#### Procedure

1. Create a project by running the following command:



\$ oc new-project nginx-deploy

2. Create a policy that can be used with a non-privileged workload by creating the following **SelinuxProfile** object:

apiVersion: security-profiles-operator.x-k8s.io/v1alpha2 kind: SelinuxProfile metadata: name: nginx-secure namespace: nginx-deploy spec: allow: '@self': tcp socket: - listen http\_cache\_port\_t: tcp\_socket: - name bind node t: tcp\_socket: - node\_bind inherit: - kind: System name: container

3. Wait for **selinuxd** to install the policy by running the following command:

\$ oc wait --for=condition=ready -n nginx-deploy selinuxprofile nginx-secure

#### Example output

selinuxprofile.security-profiles-operator.x-k8s.io/nginx-secure condition met

The policies are placed into an **emptyDir** in the container owned by the Security Profiles Operator. The policies are saved in Common Intermediate Language (CIL) format in /**etc/selinux.d/<name>\_<namespace>.cil**.

4. Access the pod by running the following command:

\$ oc -n openshift-security-profiles rsh -c selinuxd ds/spod

#### Verification

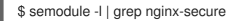
- 1. View the file contents with **cat** by running the following command:

\$ cat /etc/selinux.d/nginx-secure nginx-deploy.cil

#### **Example output**

(block nginx-secure nginx-deploy (blockinherit container) (allow process nginx-secure\_nginx-deploy.process ( tcp\_socket ( listen ))) (allow process http\_cache\_port\_t ( tcp\_socket ( name\_bind ))) (allow process node t (tcp socket (node bind)))

2. Verify that a policy has been installed by running the following command:



#### Example output

nginx-secure\_nginx-deploy

#### 7.6.2. Applying SELinux profiles to a pod

Create a pod to apply one of the created profiles.

For SELinux profiles, the namespace must be labelled to allow privileged workloads.

#### Procedure

1. Apply the scc.podSecurityLabelSync=false label to the nginx-deploy namespace by running the following command:

\$ oc label ns nginx-deploy security.openshift.io/scc.podSecurityLabelSync=false

2. Apply the **privileged** label to the **nginx-deploy** namespace by running the following command:

\$ oc label ns nginx-deploy --overwrite=true pod-security.kubernetes.io/enforce=privileged

3. Obtain the SELinux profile usage string by running the following command:

\$ oc get selinuxprofile.security-profiles-operator.x-k8s.io/nginx-secure -n nginx-deploy ojsonpath='{.status.usage}'

#### **Example output**

nginx-secure\_nginx-deploy.process

4. Apply the output string in the workload manifest in the **.spec.containers[].securityContext.seLinuxOptions** attribute:

```
apiVersion: v1
kind: Pod
metadata:
name: nginx-secure
namespace: nginx-deploy
spec:
containers:
- image: nginxinc/nginx-unprivileged:1.21
name: nginx
securityContext:
seLinuxOptions:
# NOTE: This uses an appropriate SELinux type
type: nginx-secure_nginx-deploy.process
```



#### IMPORTANT

The SELinux type must exist before creating the workload.

#### 7.6.2.1. Applying SELinux log policies

To log policy violations or AVC denials, set the **SElinuxProfile** profile to **permissive**.



#### IMPORTANT

This procedure defines logging policies. It does not set enforcement policies.

#### Procedure

• Add permissive: true to an SElinuxProfile:

apiVersion: security-profiles-operator.x-k8s.io/v1alpha2 kind: SelinuxProfile metadata: name: nginx-secure namespace: nginx-deploy spec: permissive: true

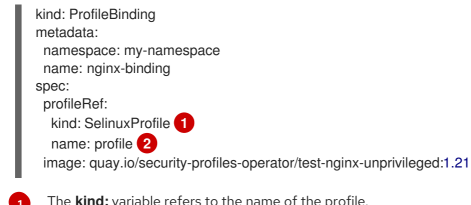
#### 7.6.2.2. Binding workloads to profiles with ProfileBindings

You can use the **ProfileBinding** resource to bind a security profile to the **SecurityContext** of a container.

#### Procedure

 To bind a pod that uses a quay.io/security-profiles-operator/test-nginx-unprivileged:1.21 image to the example SelinuxProfile profile, create a ProfileBinding object in the same namespace with the pod and the SelinuxProfile objects:

apiVersion: security-profiles-operator.x-k8s.io/v1alpha1





The kind: variable refers to the name of the profile.

The **name:** variable refers to the name of the profile.

2. Label the namespace with enable-binding=true by running the following command:

\$ oc label ns my-namespace spo.x-k8s.io/enable-binding=true

3. Define a pod named **test-pod.yaml**:

apiVersion: v1 kind: Pod metadata: name: test-pod spec: containers: - name: test-container image: quay.io/security-profiles-operator/test-nginx-unprivileged:1.21

4. Create the pod:

\$ oc create -f test-pod.yaml



#### NOTE

If the pod already exists, you must re-create the pod for the binding to work properly.

#### Verification

• Confirm the pod inherits the **ProfileBinding** by running the following command:

\$ oc get pod test-pod -o jsonpath='{.spec.containers[\*].securityContext.seLinuxOptions.type}'

#### **Example output**

profile nginx-binding.process

#### 7.6.2.3. Replicating controllers and SecurityContextConstraints

When you deploy SELinux policies for replicating controllers, such as deployments or daemon sets, note that the **Pod** objects spawned by the controllers are not running with the identity of the user who

creates the workload. Unless a **ServiceAccount** is selected, the pods might revert to using a restricted **SecurityContextConstraints** (SCC) which does not allow use of custom security policies.

#### Procedure

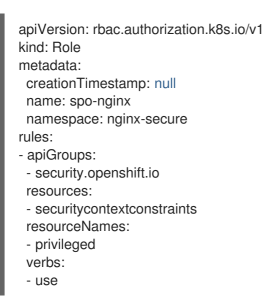
1. Create a project by running the following command:



2. Create the following **RoleBinding** object to allow SELinux policies to be used in the **nginxsecure** namespace:

```
kind: RoleBinding
apiVersion: rbac.authorization.k8s.io/v1
metadata:
name: spo-nginx
namespace: nginx-secure
subjects:
- kind: ServiceAccount
name: spo-deploy-test
roleRef:
kind: Role
name: spo-nginx
apiGroup: rbac.authorization.k8s.io
```

3. Create the **Role** object:



4. Create the **ServiceAccount** object:

apiVersion: v1 kind: ServiceAccount metadata: creationTimestamp: null name: spo-deploy-test namespace: nginx-secure

5. Create the **Deployment** object:

apiVersion: apps/v1 kind: Deployment metadata: name: selinux-test namespace: nginx-secure metadata: labels: app: selinux-test spec: replicas: 3 selector: matchLabels: app: selinux-test template: metadata: labels: app: selinux-test spec: serviceAccountName: spo-deploy-test securityContext: seLinuxOptions: type: nginx-secure\_nginx-secure.process containers: - name: nginx-unpriv image: quay.io/security-profiles-operator/test-nginx-unprivileged:1.21 ports: - containerPort: 8080



The **.seLinuxOptions.type** must exist before the Deployment is created.



#### NOTE

The SELinux type is not specified in the workload and is handled by the SCC. When the pods are created by the deployment and the **ReplicaSet**, the pods will run with the appropriate profile.

Ensure that your SCC is usable by only the correct service account. Refer to *Additional resources* for more information.

#### 7.6.3. Recording profiles from workloads

The Security Profiles Operator can record system calls with **ProfileRecording** objects, making it easier to create baseline profiles for applications.

When using the log enricher for recording SELinux profiles, verify the log enricher feature is enabled. See *Additional resources* for more information.



#### NOTE

A container with **privileged: true** security context restraints prevents log-based recording. Privileged containers are not subject to SELinux policies, and log-based recording makes use of a special SELinux profile to record events.

#### Procedure

1. Create a project by running the following command:

\$ oc new-project my-namespace

2. Label the namespace with **enable-recording=true** by running the following command:

\$ oc label ns my-namespace spo.x-k8s.io/enable-recording=true

3. Create a **ProfileRecording** object containing a **recorder: logs** variable:

```
apiVersion: security-profiles-operator.x-k8s.io/v1alpha1
kind: ProfileRecording
metadata:
namespace: my-namespace
name: test-recording
spec:
kind: SelinuxProfile
recorder: logs
podSelector:
matchLabels:
app: my-app
```

4. Create a workload to record:

apiVersion: v1
kind: Pod
metadata:
namespace: my-namespace
name: my-pod
labels:
app: my-app
spec:
containers:
- name: nginx
image: quay.io/security-profiles-operator/test-nginx-unprivileged:1.21
ports:
- containerPort: 8080
- name: redis
image: quay.io/security-profiles-operator/redis:6.2.1

5. Confirm the pod is in a **Running** state by entering the following command:

\$ oc -n my-namespace get pods

#### Example output

NAME READY STATUS RESTARTS AGE my-pod 2/2 Running 0 18s

6. Confirm the enricher indicates that it receives audit logs for those containers:

\$ oc -n openshift-security-profiles logs --since=1m --selector name=spod -c log-enricher

#### Example output

I0517 13:55:36.383187 348295 enricher.go:376] log-enricher "msg"="audit"
"container"="redis" "namespace"="my-namespace" "node"="ip-10-0-189-53.us-east2.compute.internal" "perm"="name\_bind" "pod"="my-pod" "profile"="testrecording\_redis\_6kmrb\_1684331729"
"scontext"="system\_u:system\_r:selinuxrecording.process:s0:c4,c27" "tclass"="tcp\_socket"
"tcontext"="system\_u:object\_r:redis\_port\_t:s0" "timestamp"="1684331735.105:273965"
"type"="selinux"

#### Verification

1. Remove the pod:

\$ oc -n my-namepace delete pod my-pod

2. Confirm the Security Profiles Operator reconciles the two SELinux profiles:

\$ oc get selinuxprofiles -lspo.x-k8s.io/recording-id=test-recording -n my-namespace

#### Example output for selinuxprofile

NAMEUSAGESTATEtest-recording-nginxtest-recording-nginx\_my-namespace.processInstalledtest-recording-redistest-recording-redis\_my-namespace.processInstalled

#### 7.6.3.1. Merging per-container profile instances

By default, each container instance records into a separate profile. The Security Profiles Operator can merge the per-container profiles into a single profile. Merging profiles is useful when deploying applications using **ReplicaSet** or **Deployment** objects.

#### Procedure

1. Edit a **ProfileRecording** object to include a **mergeStrategy: containers** variable:

apiVersion: security-profiles-operator.x-k8s.io/v1alpha1 kind: ProfileRecording metadata: # The name of the Recording is the same as the resulting SelinuxProfile CRD # after reconciliation. name: test-recording namespace: my-namespace spec: kind: SelinuxProfile recorder: logs mergeStrategy: containers podSelector: matchLabels: app: sp-record 2. Label the namespace by running the following command:

\$ oc label ns my-namespace security.openshift.io/scc.podSecurityLabelSync=false podsecurity.kubernetes.io/enforce=privileged pod-security.kubernetes.io/audit=privileged podsecurity.kubernetes.io/warn=privileged --overwrite=true

3. Create the workload with the following YAML:

apiVersion: apps/v1 kind: Deployment metadata: name: nginx-deploy namespace: my-namespace spec: replicas: 3 selector: matchLabels: app: sp-record template: metadata: labels: app: sp-record spec: serviceAccountName: spo-record-sa containers: - name: nginx-record image: quay.io/security-profiles-operator/test-nginx-unprivileged:1.21 ports: - containerPort: 8080

4. To record the individual profiles, delete the deployment by running the following command:

\$ oc delete deployment nginx-deploy -n my-namespace

5. To merge the profiles, delete the profile recording by running the following command:

\$ oc delete profilerecording test-recording -n my-namespace

6. To start the merge operation and generate the results profile, run the following command:

\$ oc get selinuxprofiles -lspo.x-k8s.io/recording-id=test-recording -n my-namespace

#### Example output for selinuxprofiles

 NAME
 USAGE
 STATE

 test-recording-nginx-record
 test-recording-nginx-record\_my-namespace.process
 Installed

7. To view the permissions used by any of the containers, run the following command:

\$ oc get selinuxprofiles test-recording-nginx-record -o yaml

#### 7.6.3.2. About seLinuxContext: RunAsAny

Recording of SELinux policies is implemented with a webhook that injects a special SELinux type to the pods being recorded. The SELinux type makes the pod run in **permissive** mode, logging all the AVC denials into **audit.log**. By default, a workload is not allowed to run with a custom SELinux policy, but uses an auto-generated type.

To record a workload, the workload must use a service account that has permissions to use an SCC that allows the webhook to inject the permissive SELinux type. The **privileged** SCC contains **seLinuxContext: RunAsAny**.

In addition, the namespace must be labeled with **pod-security.kubernetes.io/enforce: privileged** if your cluster enables the Pod Security Admission because only the **privileged** Pod Security Standard allows using a custom SELinux policy.

#### Additional resources

- Managing security context constraints
- Managing SCCs in OpenShift
- Using the log enricher
- About security profiles

## 7.7. ADVANCED SECURITY PROFILES OPERATOR TASKS

Use advanced tasks to enable metrics, configure webhooks, or restrict syscalls.

#### 7.7.1. Restrict the allowed syscalls in seccomp profiles

The Security Profiles Operator does not restrict **syscalls** in **seccomp** profiles by default. You can define the list of allowed **syscalls** in the **spod** configuration.

#### Procedure

• To define the list of **allowedSyscalls**, adjust the **spec** parameter by running the following command:

\$ oc -n openshift-security-profiles patch spod spod --type merge \
 -p '{"spec":{"allowedSyscalls": ["exit", "exit\_group", "futex", "nanosleep"]}}'



#### IMPORTANT

The Operator will install only the **seccomp** profiles, which have a subset of **syscalls** defined into the allowed list. All profiles not complying with this ruleset are rejected.

When the list of allowed **syscalls** is modified in the **spod** configuration, the Operator will identify the already installed profiles which are non-compliant and remove them automatically.

#### 7.7.2. Base syscalls for a container runtime

You can use the **baseProfileName** attribute to establish the minimum required **syscalls** for a given runtime to start a container.

Dracadura

#### Frocedure

• Edit the SeccompProfile kind object and add baseProfileName: runc-v1.0.0 to the spec field:

```
apiVersion: security-profiles-operator.x-k8s.io/v1beta1
kind: SeccompProfile
metadata:
namespace: my-namespace
name: example-name
spec:
defaultAction: SCMP_ACT_ERRNO
baseProfileName: runc-v1.0.0
syscalls:
- action: SCMP_ACT_ALLOW
names:
- exit_group
```

#### 7.7.3. Enabling memory optimization in the spod daemon

The controller running inside of **spod** daemon process watches all pods available in the cluster when profile recording is enabled. This can lead to very high memory usage in large clusters, resulting in the **spod** daemon running out of memory or crashing.

To prevent crashes, the **spod** daemon can be configured to only load the pods labeled for profile recording into the cache memory.



# $\bigotimes$

#### NOTE

SPO memory optimization is not enabled by default.

#### Procedure

1. Enable memory optimization by running the following command:

\$ oc -n openshift-security-profiles patch spod spod --type=merge -p '{"spec":
{"enableMemoryOptimization":true}}'

2. To record a security profile for a pod, the pod must be labeled with **spo.x-k8s.io/enable**recording: "true":

```
apiVersion: v1
kind: Pod
metadata:
name: my-recording-pod
labels:
spo.x-k8s.io/enable-recording: "true"
```

#### 7.7.4. Customizing daemon resource requirements

The default resource requirements of the daemon container can be adjusted by using the field **daemonResourceRequirements** from the **spod** configuration.

#### Procedure

• To specify the memory and cpu requests and limits of the daemon container, run the following command:

\$ oc -n openshift-security-profiles patch spod spod --type merge -p \
'{"spec":{"daemonResourceRequirements": { \
 "requests": {"memory": "256Mi", "cpu": "250m"}, \
 "limits": {"memory": "512Mi", "cpu": "500m"}}}'

#### 7.7.5. Setting a custom priority class name for the spod daemon pod

The default priority class name of the **spod** daemon pod is set to **system-node-critical**. A custom priority class name can be configured in the **spod** configuration by setting a value in the **priorityClassName** field.

#### Procedure

• Configure the priority class name by running the following command:

\$ oc -n openshift-security-profiles patch spod spod --type=merge -p '{"spec": {"priorityClassName":"my-priority-class"}}'

#### **Example output**

securityprofilesoperatordaemon.openshift-security-profiles.x-k8s.io/spod patched

#### 7.7.6. Using metrics

The **openshift-security-profiles** namespace provides metrics endpoints, which are secured by the kube-rbac-proxy container. All metrics are exposed by the **metrics** service within the **openshift-security-profiles** namespace.

The Security Profiles Operator includes a cluster role and corresponding binding **spo-metrics-client** to retrieve the metrics from within the cluster. There are two metrics paths available:

- metrics.openshift-security-profiles/metrics: for controller runtime metrics
- metrics.openshift-security-profiles/metrics-spod: for the Operator daemon metrics

#### Procedure

1. To view the status of the metrics service, run the following command:

\$ oc get svc/metrics -n openshift-security-profiles

#### **Example output**

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE metrics ClusterIP 10.0.0.228 <none> 443/TCP 43s

2. To retrieve the metrics, query the service endpoint using the default **ServiceAccount** token in the **openshift-security-profiles** namespace by running the following command:

\$ oc run --rm -i --restart=Never --image=registry.fedoraproject.org/fedora-minimal:latest \
 -n openshift-security-profiles metrics-test -- bash -c \
 'curl -ks -H "Authorization: Bearer \$(cat
 /var/run/secrets/kubernetes.io/serviceaccount/token)" https://metrics.openshift-securityprofiles/metrics-spod'

Example output
# HELP security\_profiles\_operator\_seccomp\_profile\_total Counter about seccomp profile
operations.
# TYPE security\_profiles\_operator\_seccomp\_profile\_total counter
security\_profiles\_operator\_seccomp\_profile\_total{operation="delete"} 1
security\_profiles\_operator\_seccomp\_profile\_total{operation="update"} 2

3. To retrieve metrics from a different namespace, link the **ServiceAccount** to the **spo-metricsclient ClusterRoleBinding** by running the following command:

\$ oc get clusterrolebinding spo-metrics-client -o wide

#### Example output

#### 7.7.6.1. controller-runtime metrics

The controller-runtime **metrics** and the DaemonSet endpoint **metrics-spod** provide a set of default metrics. Additional metrics are provided by the daemon, which are always prefixed with **security\_profiles\_operator\_**.

Metric key	Possible labels	Туре	Purpose
seccomp_profile_tot al	operation= {delete,update}	Counter	Amount of seccomp profile operations.
seccomp_profile_au dit_total	node, namespace, pod, container, executable, syscall	Counter	Amount of seccomp profile audit operations. Requires the log enricher to be enabled.
seccomp_profile_bp f_total	node, mount_namespace, profile	Counter	Amount of seccomp profile bpf operations. Requires the bpf recorder to be enabled.

Metric key	Possible labels	Туре	Purpose
seccomp_profile_err or_total	reason={ SeccompNotSupport edOnNode, InvalidSeccompProfi le, CannotSaveSeccom pProfile, CannotRemoveSecc ompProfile, CannotUpdateSecco mpProfile, CannotUpdateNodeS tatus }	Counter	Amount of seccomp profile errors.
selinux_profile_total	operation= {delete,update}	Counter	Amount of SELinux profile operations.
selinux_profile_audit _total	node, namespace, pod, container, executable, scontext,tcontext	Counter	Amount of SELinux profile audit operations. Requires the log enricher to be enabled.
selinux_profile_error _total	reason={ CannotSaveSelinuxP olicy, CannotUpdatePolicy Status, CannotRemoveSelin uxPolicy, CannotContactSelin uxd, CannotWritePolicyFil e, CannotGetPolicyStat us }	Counter	Amount of SELinux profile errors.

#### 7.7.7. Using the log enricher

The Security Profiles Operator contains a log enrichment feature, which is disabled by default. The log enricher container runs with **privileged** permissions to read the audit logs from the local node. The log enricher runs within the host PID namespace, **hostPID**.



#### IMPORTANT

The log enricher must have permissions to read the host processes.

Procedure

1. Patch the **spod** configuration to enable the log enricher by running the following command:

\$ oc -n openshift-security-profiles patch spod spod \
 --type=merge -p '{"spec":{"enableLogEnricher":true}}'

#### Example output

securityprofilesoperatordaemon.security-profiles-operator.x-k8s.io/spod patched



#### NOTE

The Security Profiles Operator will re-deploy the **spod** daemon set automatically.

2. View the audit logs by running the following command:

\$ oc -n openshift-security-profiles logs -f ds/spod log-enricher

#### Example output

I0623 12:51:04.257814 1854764 deleg.go:130] setup "msg"="starting component: logenricher" "buildDate"="1980-01-01T00:00:00Z" "compiler"="gc" "gitCommit"="unknown" "gitTreeState"="clean" "goVersion"="go1.16.2" "platform"="linux/amd64" "version"="0.4.0dev" I0623 12:51:04.257890 1854764 enricher.go:44] log-enricher "msg"="Starting log-enricher on node: 127.0.0.1" I0623 12:51:04.257898 1854764 enricher.go:46] log-enricher "msg"="Connecting to local GRPC server" I0623 12:51:04.258061 1854764 enricher.go:69] log-enricher "msg"="Reading from file /var/log/audit/audit.log" 2021/06/23 12:51:04 Seeked /var/log/audit/audit.log - &{Offset:0 Whence:2}

#### 7.7.7.1. Using the log enricher to trace an application

You can use the Security Profiles Operator log enricher to trace an application.

#### Procedure

1. To trace an application, create a **SeccompProfile** logging profile:

```
apiVersion: security-profiles-operator.x-k8s.io/v1beta1
kind: SeccompProfile
metadata:
name: log
namespace: default
spec:
defaultAction: SCMP_ACT_LOG
```

2. Create a pod object to use the profile:

apiVersion: v1 kind: Pod metadata: name: log-pod spec: securityContext: seccompProfile: type: Localhost localhostProfile: operator/default/log.json containers: - name: log-container image: quay.io/security-profiles-operator/test-nginx-unprivileged:1.21

3. Examine the log enricher output by running the following command:

\$ oc -n openshift-security-profiles logs -f ds/spod log-enricher

#### Example 7.1. Example output

#### ...

```
10623 12:59:11.479869 1854764 enricher.go:111] log-enricher "msg"="audit"
"container"="log-container" "executable"="/" "namespace"="default" "node"="127.0.0.1"
"pid"=1905792 "pod"="log-pod" "syscallID"=3 "syscallName"="close"
"timestamp"="1624453150.205:1061" "type"="seccomp"
10623 12:59:11.487323 1854764 enricher.go:111] log-enricher "msg"="audit"
"container"="log-container" "executable"="/" "namespace"="default" "node"="127.0.0.1"
"pid"=1905792 "pod"="log-pod" "syscallID"=157 "syscallName"="prctl"
"timestamp"="1624453150.205:1062" "type"="seccomp"
10623 12:59:11.492157 1854764 enricher.go:111] log-enricher "msg"="audit"
"container"="log-container" "executable"="/" "namespace"="default" "node"="127.0.0.1"
"pid"=1905792 "pod"="log-pod" "syscallID"=157 "syscallName"="prctl"
"timestamp"="1624453150.205:1063" "type"="seccomp"
. . .
10623 12:59:20.258523 1854764 enricher.go:111] log-enricher "msg"="audit"
"container"="log-container" "executable"="/usr/sbin/nginx" "namespace"="default"
"node"="127.0.0.1" "pid"=1905792 "pod"="log-pod" "syscallID"=12 "syscallName"="brk"
"timestamp"="1624453150.235:2873" "type"="seccomp"
10623 12:59:20.263349 1854764 enricher.go:111] log-enricher "msg"="audit"
"container"="log-container" "executable"="/usr/sbin/nginx" "namespace"="default"
"node"="127.0.0.1" "pid"=1905792 "pod"="log-pod" "syscallID"=21
"syscallName"="access" "timestamp"="1624453150.235:2874" "type"="seccomp"
10623 12:59:20.354091 1854764 enricher.go:111] log-enricher "msg"="audit"
"container"="log-container" "executable"="/usr/sbin/nginx" "namespace"="default"
"node"="127.0.0.1" "pid"=1905792 "pod"="log-pod" "syscallID"=257
"syscallName"="openat" "timestamp"="1624453150.235:2875" "type"="seccomp"
10623 12:59:20.358844 1854764 enricher.go:111] log-enricher "msg"="audit"
"container"="log-container" "executable"="/usr/sbin/nginx" "namespace"="default"
"node"="127.0.0.1" "pid"=1905792 "pod"="log-pod" "syscallID"=5 "syscallName"="fstat"
"timestamp"="1624453150.235:2876" "type"="seccomp"
10623 12:59:20.363510 1854764 enricher.go:111] log-enricher "msg"="audit"
"container"="log-container" "executable"="/usr/sbin/nginx" "namespace"="default"
"node"="127.0.0.1" "pid"=1905792 "pod"="log-pod" "syscallID"=9 "syscallName"="mmap"
"timestamp"="1624453150.235:2877" "type"="seccomp"
10623 12:59:20.454127 1854764 enricher.go:111] log-enricher "msg"="audit"
"container"="log-container" "executable"="/usr/sbin/nginx" "namespace"="default"
"node"="127.0.0.1" "pid"=1905792 "pod"="log-pod" "syscallID"=3 "syscallName"="close"
"timestamp"="1624453150.235:2878" "type"="seccomp"
```

```
I0623 12:59:20.458654 1854764 enricher.go:111] log-enricher "msg"="audit"
"container"="log-container" "executable"="/usr/sbin/nginx" "namespace"="default"
"node"="127.0.0.1" "pid"=1905792 "pod"="log-pod" "syscalIID"=257
"syscalIName"="openat" "timestamp"="1624453150.235:2879" "type"="seccomp"
...
```

#### 7.7.8. Configuring webhooks

Profile binding and profile recording objects can use webhooks. Profile binding and recording object configurations are **MutatingWebhookConfiguration** CRs, managed by the Security Profiles Operator.

To change the webhook configuration, the **spod** CR exposes a **webhookOptions** field that allows modification of the **failurePolicy**, **namespaceSelector**, and **objectSelector** variables. This allows you to set the webhooks to "soft-fail" or restrict them to a subset of a namespaces so that even if the webhooks failed, other namespaces or resources are not affected.

#### Procedure

1. Set the **recording.spo.io** webhook configuration to record only pods labeled with **sporecord=true** by creating the following patch file:

spec:
webhookOptions:
- name: recording.spo.io
objectSelector:
matchExpressions:
<ul> <li>key: spo-record</li> </ul>
operator: In
values:
- "true"

- 2. Patch the **spod/spod** instance by running the following command:
  - \$ oc -n openshift-security-profiles patch spod \
     spod -p \$(cat /tmp/spod-wh.patch) --type=merge
- 3. To view the resulting MutatingWebhookConfiguration object, run the following command:

\$ oc get MutatingWebhookConfiguration \
 spo-mutating-webhook-configuration -oyaml

## 7.8. TROUBLESHOOTING THE SECURITY PROFILES OPERATOR

Troubleshoot the Security Profiles Operator to diagnose a problem or provide information in a bug report.

#### 7.8.1. Inspecting seccomp profiles

Corrupted **seccomp** profiles can disrupt your workloads. Ensure that the user cannot abuse the system by not allowing other workloads to map any part of the path /**var/lib/kubelet/seccomp/operator**.

#### Procedure

1. Confirm that the profile is reconciled by running the following command:

\$ oc -n openshift-security-profiles logs openshift-security-profiles-<id>

#### Example 7.2. Example output

11019 19:34:14.942464 1 main.go:90] setup "msg"="starting openshift-securityprofiles" "buildDate"="2020-10-19T19:31:24Z" "compiler"="gc" "gitCommit"="a3ef0e1ea6405092268c18f240b62015c247dd9d" "gitTreeState"="dirty" "goVersion"="go1.15.1" "platform"="linux/amd64" "version"="0.2.0-dev" 11019 19:34:15.348389 1 listener.go:44] controller-runtime/metrics "msg"="metrics server is starting to listen" "addr"=":8080" 11019 19:34:15.349076 1 main.go:126] setup "msg"="starting manager" 11019 19:34:15.349449 1 internal.go:391] controller-runtime/manager "msg"="starting metrics server" "path"="/metrics" 11019 19:34:15.350201 1 controller.go:142] controller "msg"="Starting EventSource" "controller"="profile" "reconcilerGroup"="security-profiles-operator.x-k8s.io" "reconcilerKind"="SeccompProfile" "source"={"Type":{"metadata": {"creationTimestamp":null},"spec":{"defaultAction":""}}} 11019 19:34:15.450674 1 controller.go:149] controller "msg"="Starting Controller" "controller"="profile" "reconcilerGroup"="security-profiles-operator.x-k8s.io" "reconcilerKind"="SeccompProfile" 1 controller.go:176] controller "msg"="Starting workers" 11019 19:34:15.450757 "controller"="profile" "reconcilerGroup"="security-profiles-operator.x-k8s.io" "reconcilerKind"="SeccompProfile" "worker count"=1 11019 19:34:15.453102 1 profile.go:148] profile "msg"="Reconciled profile from SeccompProfile" "namespace"="openshift-security-profiles" "profile"="nginx-1.19.1" "name"="nginx-1.19.1" "resource version"="728" 1 profile.go:148] profile "msg"="Reconciled profile from 11019 19:34:15.453618 SeccompProfile" "namespace"="openshift-security-profiles" "profile"="openshift-securityprofiles" "name"="openshift-security-profiles" "resource version"="729"

2. Confirm that the **seccomp** profiles are saved into the correct path by running the following command:

\$ oc exec -t -n openshift-security-profiles openshift-security-profiles-<id> \ -- ls /var/lib/kubelet/seccomp/operator/my-namespace/my-workload

#### Example output

profile-block.json profile-complain.json

## 7.9. UNINSTALLING THE SECURITY PROFILES OPERATOR

You can remove the Security Profiles Operator from your cluster by using the OpenShift Container Platform web console.

#### 7.9.1. Uninstall the Security Profiles Operator using the web console

To remove the Security Profiles Operator, you must first delete the **seccomp** and SELinux profiles. After the profiles are removed, you can then remove the Operator and its namespace by deleting the **openshift-security-profiles** project.

#### Prerequisites

- Access to an OpenShift Container Platform cluster that uses an account with **cluster-admin** permissions.
- The Security Profiles Operator is installed.

#### Procedure

To remove the Security Profiles Operator by using the OpenShift Container Platform web console:

- 1. Navigate to the **Operators**  $\rightarrow$  **Installed Operators** page.
- 2. Delete all **seccomp** profiles, SELinux profiles, and webhook configurations.
- 3. Switch to the Administration  $\rightarrow$  Operators  $\rightarrow$  Installed Operators page.
- 4. Click the Options menu on the Security Profiles Operator entry and select Uninstall Operator.
- 5. Switch to the **Home**  $\rightarrow$  **Projects** page.
- 6. Search for **security profiles**.
- 7. Click the Options menu next to the **openshift-security-profiles** project, and select **Delete Project**.
  - a. Confirm the deletion by typing **openshift-security-profiles** in the dialog box, and click **Delete**.
- 8. Delete the **MutatingWebhookConfiguration** object by running the following command:

\$ oc delete MutatingWebhookConfiguration spo-mutating-webhook-configuration

## CHAPTER 8. NBDE TANG SERVER OPERATOR

## 8.1. NBDE TANG SERVER OPERATOR OVERVIEW

Network-bound Disk Encryption (NBDE) provides an automated unlocking of LUKS-encrypted volumes using one or more dedicated network-binding servers. The client side of NBDE is called the Clevis decryption policy framework and the server side is represented by Tang.

The NBDE Tang Server Operator allows the automation of deployments of one or several Tang servers in the OpenShift Container Platform (OCP) environment.

## 8.2. NBDE TANG SERVER OPERATOR RELEASE NOTES

The following release notes track the development of the Security Profiles Operator in the OpenShift Container Platform.

- RHEA-2023:7491 Release of the NBDE Tang Server Operator 1.0
- RHEA-2024:0854 NBDE Tang Server Operator 1.0.1 has been moved from the "alpha" channel to the "stable" channel

## 8.3. UNDERSTANDING THE NBDE TANG SERVER OPERATOR

You can use the NBDE Tang Server Operator to automate the deployment of a Tang server in an OpenShift Container Platform cluster that requires Network Bound Disk Encryption (NBDE) internally, leveraging the tools that OpenShift Container Platform provides to achieve this automation.

The NBDE Tang Server Operator simplifies the installation process and uses native features provided by the OpenShift Container Platform environment, such as multi-replica deployment, scaling, traffic load balancing, and so on. The Operator also provides automation of certain operations that are errorprone when you perform them manually, for example:

- server deployment and configuration
- key rotation
- hidden keys deletion

The NBDE Tang Server Operator is implemented using the Operator SDK and allows the deployment of one or more Tang servers in OpenShift through custom resource definitions (CRDs).

#### 8.3.1. Additional resources

- Tang-Operator: Providing NBDE in OpenShift Red Hat Hybrid Cloud blog article
- tang-operator Github project
- Configuring automated unlocking of encrypted volumes using policy-based decryption chapter in the RHEL 9 Security hardening document

## 8.4. INSTALLING THE NBDE TANG SERVER OPERATOR

You can install the NBDE Tang Operator either by using the web console or through the **oc** command from CLI.

#### 8.4.1. Installing the NBDE Tang Server Operator using the web console

You can install the NBDE Tang Server Operator from the OperatorHub using the web console.

#### Prerequisites

• You must have **cluster-admin** privileges on an OpenShift Container Platform cluster.

#### Procedure

- 1. In the OpenShift Container Platform web console, navigate to **Operators**  $\rightarrow$  **OperatorHub**.
- 2. Search for the NBDE Tang Server Operator:

Install	ang Server ×
Channel	NBDE Tang Server operator allows Tang Server deployment on OpenShift
alpha 🝷	
Version	
1.0.0 -	
Capability level	
🤣 Basic Install	
│ ○ Seamless Upgrades	
O Full Lifecycle	
O Deep Insights	
Auto Pilot	

- 3. Click Install.
- 4. On the **Operator Installation** screen, keep the **Update channel**, **Version**, **Installation mode**, **Installed Namespace**, and **Update approval** fields on the default values.
- 5. After you confirm the installation options by clicking **Install**, the console displays the installation confirmation.

	BDE Tang Server ng-operator.v1.0.0 provided by Red Hat	9
Installed ( View Opera	operator: ready for use ator View installed Operators in Namespace openshift-operators	

Verification

- 1. Navigate to the **Operators**  $\rightarrow$  **Installed Operators** page.
- 2. Check that the NBDE Tang Server Operator is installed and its status is **Succeeded**.

Installed Operators		
Installed Operators are represented by ClusterServiceVersions with	in this Namespace. For more information, see the Understanding Ope	erators documentation 🗗
Name  Vame Search by name		
Name 1	Managed Namespaces 🗍	Status
NBDE Tang Server           1.0.0 provided by Red Hat	All Namespaces	Succeeded Up to date

#### 8.4.2. Installing the NBDE Tang Server Operator using CLI

You can install the NBDE Tang Server Operator from the OperatorHub using the CLI.

#### Prerequisites

- You must have **cluster-admin** privileges on an OpenShift Container Platform cluster.
- You have installed the OpenShift CLI (**oc**).

#### Procedure

1. Use the following command to list available Operators on OperatorHub, and limit the output to Tang-related results:

\$ oc get packagemanifests -n openshift-marketplace | grep tang

#### **Example output**

tang-operator Red Hat

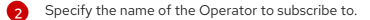
In this case, the corresponding packagemanifest name is **tang-operator**.

2. Create a **Subscription** object YAML file to subscribe a namespace to the NBDE Tang Server Operator, for example, **tang-operator.yaml**:

#### Example subscription YAML for tang-operator

apiVersion: operators.coreos.com/v1alpha1 kind: Subscription
metadata:
name: tang-operator
namespace: openshift-operators
spec:
channel: stable 1
installPlanApproval: Automatic
name: tang-operator 2
source: redhat-operators 3
sourceNamespace: openshift-marketplace 4

Specify the channel name from where you want to subscribe the Operator.



Specify the name of the CatalogSource that provides the Operator.



The namespace of the CatalogSource. Use **openshift-marketplace** for the default OperatorHub CatalogSources.

3. Apply the **Subscription** to the cluster:

\$ oc apply -f tang-operator.yaml

#### Verification

• Check that the NBDE Tang Server Operator controller runs in the **openshift-operators** namespace:

\$ oc -n openshift-operators get pods

#### Example output

NAMEREADYSTATUSRESTARTSAGEtang-operator-controller-manager-694b754bd6-4zk7x2/2Running012s

## 8.5. CONFIGURING AND MANAGING TANG SERVERS USING THE NBDE TANG SERVER OPERATOR

With the NBDE Tang Server Operator, you can deploy and quickly configure Tang servers. On the deployed Tang servers, you can list existing keys and rotate them.

#### 8.5.1. Deploying a Tang server using the NBDE Tang Server Operator

You can deploy and quickly configure one or more Tang servers using the NBDE Tang Server Operator in the web console.

#### Prerequisites

- You must have **cluster-admin** privileges on an OpenShift Container Platform cluster.
- You have installed the NBDE Tang Server Operator on your OCP cluster.

#### Procedure

- 1. In the OpenShift Container Platform web console, navigate to **Operators**  $\rightarrow$  **OperatorHub**.
- 2. Select Project, and click Create Project:

<b>Red Hat</b> OpenShift		
📽 Administrator 🛛 👻		
	Project: All Projects 🛛 🔻	
Home 🗸	<b>Q</b> Select project	
Overview		
Projects	Show default projects	0
Search	Projects	
API Explorer	All Projects	<ul> <li>✓</li> <li>★</li> </ul>
Events	Create Project	
Operators 🗸 🗸	Cloud Provider	
OperatorHub	Database	
	Developer Tools	

3. On the **Create Project** page, fill in the required information, for example:

## **Create Project**

An OpenShift project is an alternative representation of a Kubernetes namespace.

Learn more about working with projects 🗹

0

nbde

#### Display name

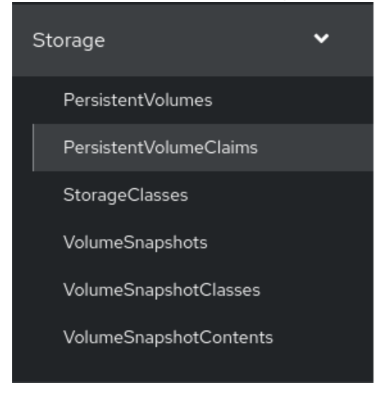
Network Bound Disk Encryption

#### Description

Network Bound Disk Encryption



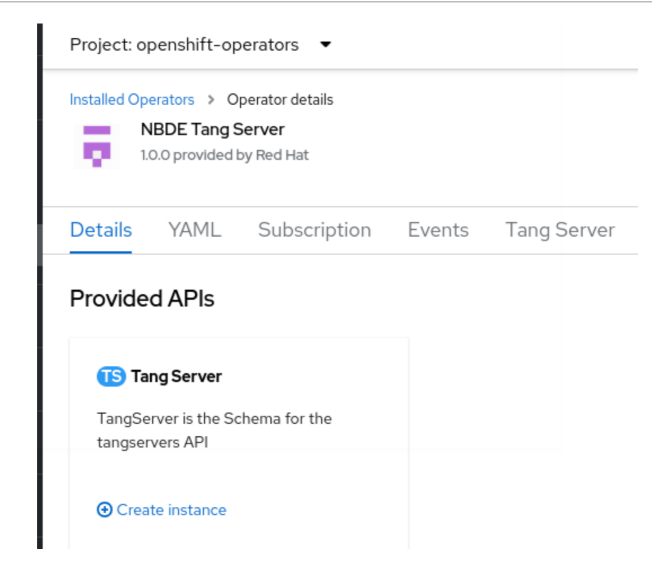
- 4. Click Create.
- 5. NBDE Tang Server replicas require a Persistent Volume Claim (PVC) for storing encryption keys. In the web console, navigate to **Storage** → **PersistentVolumeClaims**:



- 6. On the following **PersistentVolumeClaims** screen, click **Create PersistentVolumeClaim**.
- 7. On the **Create PersistentVolumeClaim** page, select a storage that fits your deployment scenario. Consider how often you want to rotate the encryption keys. Name your PVC and choose the claimed storage capacity, for example:

Project: nbde 🔻
Create PersistentVolumeClaim
StorageClass
SC standard-csi
StorageClass for the new claim
PersistentVolumeClaim name *
tang-server-pvg
A unique name for the storage claim within the project
Access mode *  Single user (RWO) Shared access (RWX) Read only (ROX)
Access mode is set by StorageClass and cannot be changed
Size *
- 1 + GiB ▼
Desired storage capacity
Use label selectors to request storage
PersistentVolume resources that match all label selectors will be considered for binding.
Volume mode * ● Filesystem ○ Block
Create

- 8. Navigate to **Operators** → **Installed Operators**, and click **NBDE Tang Server**.
- 9. Click Create instance.



10. On the **Create TangServer** page, choose the name of the Tang Server instance, amount of replicas, and specify the name of the previously created Persistent Volume Claim, for example:

Project: nbde 🛛 🕶

## Create TangServer

Create by completing the form. Default values may be provided by the Operator authors.

	Form view O YAML view
i Note: Son	e fields may not be represented in this form view. Please select "YAML view" for full control.
Name *	
tangserver	
Labels	
app=frontend	
Amount of replic	as to launch *
1	
Replicas is the Ta	ng Server amount to bring up
Health Script to	execute
/usr/bin/tangd-	health-check
HealthScript is th	e script to run for healthiness/readiness
Hidden Kevs cor	tains a list with the keys (with sha1 or sha256) to hide
HiddenKeys	
	per to deploy
mage of Contain	
	p/rhel9/tang
registry.redhat.i	o/rhel9/tang container image of the TangServer to use
registry.redhat.i Image is the base	
registry.redhat.i mage is the base	
Image is the base Key Path /var/db/tang	
registry.redhat.i Image is the base <b>Key Path</b> /var/db/tang KeyPath is field o	container image of the TangServer to use
registry.redhat.i Image is the base <b>Key Path</b> /var/db/tang KeyPath is field o	container image of the TangServer to use f TangServer. It allows to specify the path where keys will be generated

Persistent Volume Claim to attach to (default:tangserver-pvc)

tangserver-pvc

11. After you enter the required values a change settings that differ from the default values in your scenario, click **Create**.

#### 8.5.2. Rotating keys using the NBDE Tang Server Operator

With the NBDE Tang Server Operator, you also can rotate your Tang server keys. The precise interval at which you should rotate them depends on your application, key sizes, and institutional policy.

#### Prerequisites

- You must have **cluster-admin** privileges on an OpenShift Container Platform cluster.
- You deployed a Tang server using the NBDE Tang Server Operator on your OpenShift cluster.
- You have installed the OpenShift CLI (**oc**).

#### Procedure

1. List the existing keys on your Tang server, for example:



#### **Example output**

```
Status:
Active Keys:
File Name: QS82aXnPKA4XpfHr3umbA0r2iTbRcpWQ0VI2Qdhi6xg
Generated: 2022-02-08 15:44:17.030090484 +0000
sha1: PvYQKtrTuYsMV2AomUeHrUWkCGg
sha256: QS82aXnPKA4XpfHr3umbA0r2iTbRcpWQ0VI2Qdhi6xg
```

2. Create a YAML file for moving your active keys to hidden keys, for example, **minimalkeyretrieve-rotate-tangserver.yaml**:

#### Example key-rotation YAML for tang-operator

```
apiVersion: daemons.redhat.com/v1alpha1
kind: TangServer
metadata:
name: tangserver
namespace: nbde
finalizers:
- finalizer.daemons.tangserver.redhat.com
spec:
replicas: 1
hiddenKeys:
- sha1: "PvYQKtrTuYsMV2AomUeHrUWkCGg" 1
```

Specify the SHA-1 thumbprint of your active key to rotate it.

3. Apply the YAML file:

\$ oc apply -f minimal-keyretrieve-rotate-tangserver.yaml

#### Verification

 After a certain amount of time depending on your configuration, check that the previous activeKey value is the new hiddenKey value and the activeKey key file is newly generated, for example:

\$ oc -n nbde describe tangserver

#### Example output

```
Spec:
Hidden Keys:
 sha1: PvYQKtrTuYsMV2AomUeHrUWkCGg
 Replicas: 1
Status:
Active Keys:
 File Name: T-0wx1HusMeWx4WMOk4eK97Q5u4dY5tamdDs7_ughnY.jwk
 Generated: 2023-10-25 15:38:18.134939752 +0000
 sha1:
         vVxkNCNq7gygeeA9zrHrbc3_NZ4
 sha256: T-0wx1HusMeWx4WMOk4eK97Q5u4dY5tamdDs7_ughnY
 Hidden Keys:
 File Name:
                .QS82aXnPKA4XpfHr3umbA0r2iTbRcpWQ0VI2Qdhi6xg.jwk
                2023-10-25 15:37:29.126928965 +0000
 Generated:
 Hidden:
              2023-10-25 15:38:13.515467436 +0000
 sha1:
             PvYQKtrTuYsMV2AomUeHrUWkCGg
 sha256:
             QS82aXnPKA4XpfHr3umbA0r2iTbRcpWQ0VI2Qdhi6xg
```

#### 8.5.3. Deleting hidden keys with the NBDE Tang Server Operator

After you rotate your Tang server keys, the previously active keys become hidden and are no longer advertised by the Tang instance. You can use the NBDE Tang Server Operator to remove encryption keys no longer used.

#### WARNING

Do not remove any hidden keys unless you are sure that all bound Clevis clients already use new keys.

#### Prerequisites

- You must have **cluster-admin** privileges on an OpenShift Container Platform cluster.
- You deployed a Tang server using the NBDE Tang Server Operator on your OpenShift cluster.
- You have installed the OpenShift CLI (**oc**).

#### Procedure

1. List the existing keys on your Tang server, for example:

\$ oc -n nbde describe tangserver

#### **Example output**



2. Create a YAML file for removing all hidden keys, for example, **hidden-keys-deletion**tangserver.yaml:

#### Example hidden-keys-deletion YAML for tang-operator

apiVersion: daemons.redhat.com/v1alpha1		
kind: TangServer		
metadata:		
name: tangserver		
namespace: nbde		
finalizers:		
- finalizer.daemons.tangserver.redhat.com		
spec:		
replicas: 1		
hiddenKeys: [] <b>1</b>		

- The empty array as the value of the **hiddenKeys** entry indicates you want to preserve no hidden keys on your Tang server.
- 3. Apply the YAML file:

\$ oc apply -f hidden-keys-deletion-tangserver.yaml

#### Verification

1. After a certain amount of time depending on your configuration, check that the previous active key still exists, but no hidden key is available, for example:



#### Example output

```
...
Spec:
Hidden Keys:
sha1: PvYQKtrTuYsMV2AomUeHrUWkCGg
Replicas: 1
Status:
Active Keys:
File Name: T-0wx1HusMeWx4WMOk4eK97Q5u4dY5tamdDs7_ughnY.jwk
Generated: 2023-10-25 15:38:18.134939752 +0000
sha1: vVxkNCNq7gygeeA9zrHrbc3_NZ4
sha256: T-0wx1HusMeWx4WMOk4eK97Q5u4dY5tamdDs7_ughnY
Status:
```

Ready: 1 Running: 1 Service External URL: http://35.222.247.84:7500/adv Tang Server Error: No Events:

## 8.6. IDENTIFYING URL OF A TANG SERVER DEPLOYED WITH THE NBDE TANG SERVER OPERATOR

Before you can configure your Clevis clients to use encryption keys advertised by your Tang servers, you must identify the URLs of the servers.

#### 8.6.1. Identifying URL of the NBDE Tang Server Operator using the web console

You can identify the URLs of Tang servers deployed with the NBDE Tang Server Operator from the OperatorHub by using the OpenShift Container Platform web console. After you identify the URLs, you use the **clevis luks bind** command on your clients containing LUKS-encrypted volumes that you want to unlock automatically by using keys advertised by the Tang servers. See the Configuring manual enrollment of LUKS-encrypted volumes section in the RHEL 9 Security hardening document for detailed steps describing the configuration of clients with Clevis.

#### Prerequisites

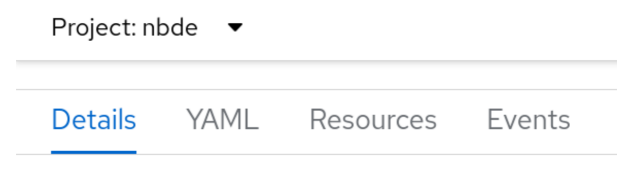
- You must have **cluster-admin** privileges on an OpenShift Container Platform cluster.
- You deployed a Tang server by using the NBDE Tang Server Operator on your OpenShift cluster.

#### Procedure

- In the OpenShift Container Platform web console, navigate to Operators → Installed Operators → Tang Server.
- 2. On the NBDE Tang Server Operator details page, select **Tang Server**.

Red Hat OpenShift	
🛠 Administrator 🗸 🗸	Project: default 👻
Home >	Installed Operators > Operator details
Operators 🗸	NBDE Tang Server         1.0.5 provided by Red Hat
OperatorHub	
Installed Operators	Details YAML Subscription Events Tang Server
Workloads >	TangServers       Show operands in:       Image: All namespaces       Current namespace only
Networking >	Name  Value Search by name  I
Storage >	Name 1 Kind 1
Builds >	TangServer

- 3. The list of Tang servers deployed and available for your cluster appears. Click the name of the Tang server you want to bind with a Clevis client.
- 4. The web console displays an overview of the selected Tang server. You can find the URL of your Tang server in the **Tang Server External Url** section of the screen:



## Tang Server overview

Name tangserver-mini

## Namespace



## Labels

No labole

וזט ומטפופ

## Annotations

1 annotation 🖋

Created at Oct 30, 2023, 11:05 AM
 ■

## Owner

No owner

## Tang Server External Url http://34.28.173.205:7500/adv

In this example, the URL of the Tang server is **http://34.28.173.205:7500**.

#### Verification

• You can check that the Tang server is advertising by using **curl**, **wget**, or similar tools, for example:

\$ curl 2> /dev/null http://34.28.173.205:7500/adv | jq

#### Example output

{
 "payload": "eyJrZXlzIj...eSJdfV19",
 "protected": "eyJhbGciOiJFUzUxMiIsImN0eSI6Imp3ay1zZXQranNvbiJ9",
 "signature": "AUB0qSFx0FJLeTU...aV\_GYWIDx50vCXKNyMMCRx"
}

#### 8.6.2. Identifying URL of the NBDE Tang Server Operator using CLI

You can identify the URLs of Tang servers deployed with the NBDE Tang Server Operator from the OperatorHub by using the CLI. After you identify the URLs, you use the **clevis luks bind** command on your clients containing LUKS-encrypted volumes that you want to unlock automatically by using keys

advertised by the Tang servers. See the Configuring manual enrollment of LUKS-encrypted volumes section in the RHEL 9 Security hardening document for detailed steps describing the configuration of clients with Clevis.

#### Prerequisites

- You must have **cluster-admin** privileges on an OpenShift Container Platform cluster.
- You have installed the OpenShift CLI (**oc**).
- You deployed a Tang server by using the NBDE Tang Server Operator on your OpenShift cluster.

#### Procedure

1. List details about your Tang server, for example:



\$ oc -n nbde describe tangserver

#### Example output

```
Spec:
Status:
Ready: 1
Running: 1
Service External URL: http://34.28.173.205:7500/adv
Tang Server Error: No
Events:
```

2. Use the value of the **Service External URL:** item without the /**adv** part. In this example, the URL of the Tang server is **http://34.28.173.205:7500**.

#### Verification

• You can check that the Tang server is advertising by using **curl**, **wget**, or similar tools, for example:

\$ curl 2> /dev/null http://34.28.173.205:7500/adv | jq

#### Example output

```
{

"payload": "eyJrZXlzIj...eSJdfV19",

"protected": "eyJhbGciOiJFUzUxMiIsImN0eSI6Imp3ay1zZXQranNvbiJ9",

"signature": "AUB0qSFx0FJLeTU...aV_GYWIDx50vCXKNyMMCRx"

}
```

#### 8.6.3. Additional resources

• Configuring manual enrollment of LUKS-encrypted volumes section in the RHEL 9 Security hardening document.

## CHAPTER 9. CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT

# 9.1. CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT OVERVIEW

The cert-manager Operator for Red Hat OpenShift is a cluster-wide service that provides application certificate lifecycle management. The cert-manager Operator for Red Hat OpenShift allows you to integrate with external certificate authorities and provides certificate provisioning, renewal, and retirement.

## 9.1.1. About the cert-manager Operator for Red Hat OpenShift

The cert-manager project introduces certificate authorities and certificates as resource types in the Kubernetes API, which makes it possible to provide certificates on demand to developers working within your cluster. The cert-manager Operator for Red Hat OpenShift provides a supported way to integrate cert-manager into your OpenShift Container Platform cluster.

The cert-manager Operator for Red Hat OpenShift provides the following features:

- Support for integrating with external certificate authorities
- Tools to manage certificates
- Ability for developers to self-serve certificates
- Automatic certificate renewal



## IMPORTANT

Do not attempt to use both cert-manager Operator for Red Hat OpenShift for OpenShift Container Platform and the community cert-manager Operator at the same time in your cluster.

Also, you should not install cert-manager Operator for Red Hat OpenShift for OpenShift Container Platform in multiple namespaces within a single OpenShift cluster.

## 9.1.2. Supported issuer types

The cert-manager Operator for Red Hat OpenShift supports the following issuer types:

- Automated Certificate Management Environment (ACME)
- Certificate authority (CA)
- Self-signed
- Vault
- Venafi

## 9.1.3. Certificate request methods

There are two ways to request a certificate using the cert-manager Operator for Red Hat OpenShift:

#### Using the cert-manager.io/CertificateRequest object

With this method a service developer creates a **CertificateRequest** object with a valid **issuerRef** pointing to a configured issuer (configured by a service infrastructure administrator). A service infrastructure administrator then accepts or denies the certificate request. Only accepted certificate requests create a corresponding certificate.

#### Using the cert-manager.io/Certificate object

With this method, a service developer creates a **Certificate** object with a valid **issuerRef** and obtains a certificate from a secret that they pointed to the **Certificate** object.

## 9.1.4. Additional resources

• cert-manager project documentation

## 9.2. CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT RELEASE NOTES

The cert-manager Operator for Red Hat OpenShift is a cluster-wide service that provides application certificate lifecycle management.

These release notes track the development of cert-manager Operator for Red Hat OpenShift.

For more information, see About the cert-manager Operator for Red Hat OpenShift.

## 9.2.1. cert-manager Operator for Red Hat OpenShift 1.13.1

Issued: 2024-05-15

The following advisory is available for the cert-manager Operator for Red Hat OpenShift 1.13.1:

• RHEA-2024:2849

Version **1.13.1** of the cert-manager Operator for Red Hat OpenShift is based on the upstream certmanager version **v1.13.6**. For more information, see the cert-manager project release notes for v1.13.6.

## 9.2.1.1. CVEs

- CVE-2023-45288
- CVE-2023-48795
- CVE-2024-24783

## 9.2.2. cert-manager Operator for Red Hat OpenShift 1.13.0

Issued: 2024-01-16

The following advisory is available for the cert-manager Operator for Red Hat OpenShift 1.13.0:

• RHEA-2024:0260

Version **1.13.0** of the cert-manager Operator for Red Hat OpenShift is based on the upstream certmanager version **v1.13.3**. For more information, see the cert-manager project release notes for v1.13.0.

## 9.2.2.1. New features and enhancements

- You can now manage certificates for API Server and Ingress Controller by using the certmanager Operator for Red Hat OpenShift. For more information, see Configuring certificates with an issuer.
- With this release, the scope of the cert-manager Operator for Red Hat OpenShift, which was previously limited to the OpenShift Container Platform on AMD64 architecture, has now been expanded to include support for managing certificates on OpenShift Container Platform running on IBM Z (**s390x**), IBM Power (**ppc64le**), and ARM64 architectures.
- With this release, you can use DNS over HTTPS (DoH) for performing the self-checks during the ACME DNS-01 challenge verification. The DNS self-check method can be controlled by using the command line flags, --dns01-recursive-nameservers-only and --dns01-recursivenameservers. For more information, see Customizing cert-manager by overriding arguments from the cert-manager Operator API.

## 9.2.2.2. CVEs

- CVE-2023-39615
- CVE-2023-3978
- CVE-2023-37788
- CVE-2023-29406

## 9.2.3. Release notes for cert-manager Operator for Red Hat OpenShift 1.12.1

Issued: 2023-11-15

The following advisory is available for the cert-manager Operator for Red Hat OpenShift 1.12.1:

• RHSA-2023:6269-02

Version **1.12.1** of the cert-manager Operator for Red Hat OpenShift is based on the upstream certmanager version **v1.12.5**. For more information, see the cert-manager project release notes for v1.12.5.

## 9.2.3.1. Bug fixes

• Previously, in a multi-architecture environment, the cert-manager Operator pods were prone to failures because of the invalid node affinity configuration. With this fix, the cert-manager Operator pods run without any failures. (OCPBUGS-19446)

## 9.2.3.2. CVEs

- CVE-2023-44487
- CVE-2023-39325
- CVE-2023-4527
- CVE-2023-4806
- CVE-2023-4813

- CVE-2023-4911
- CVE-2023-38545
- CVE-2023-38546

## 9.2.4. Release notes for cert-manager Operator for Red Hat OpenShift 1.12.0

Issued: 2023-10-02

The following advisories are available for the cert-manager Operator for Red Hat OpenShift 1.12.0:

- RHEA-2023:5339
- RHBA-2023:5412

Version **1.12.0** of the cert-manager Operator for Red Hat OpenShift is based on the upstream certmanager version **v1.12.4**. For more information, see the cert-manager project release notes for v1.12.4.

## 9.2.4.1. Bug fixes

- Previously, you could not configure the CPU and memory requests and limits for the certmanager components such as cert-manager controller, CA injector, and Webhook. Now, you can configure the CPU and memory requests and limits for the cert-manager components by using the command-line interface (CLI). For more information, see Overriding CPU and memory limits for the cert-manager components. (OCPBUGS-13830)
- Previously, if you updated the **ClusterIssuer** object, the cert-manager Operator for Red Hat OpenShift could not verify and update the change in the cluster issuer. Now, if you modify the **ClusterIssuer** object, the cert-manager Operator for Red Hat OpenShift verifies the ACME account registration and updates the change. (OCPBUGS-8210)
- Previously, the cert-manager Operator for Red Hat OpenShift did not support enabling the -enable-certificate-owner-ref flag. Now, the cert-manager Operator for Red Hat OpenShift
  supports enabling the --enable-certificate-owner-ref flag by adding the
  spec.controllerConfig.overrideArgs field in the cluster object. After enabling the --enablecertificate-owner-ref flag, cert-manager can automatically delete the secret when the
  Certificate resource is removed from the cluster. For more information on enabling the -enable-certificate-owner-ref flag and deleting the TLS secret automatically, see Deleting a
  TLS secret automatically upon Certificate removal (CM-98)
- Previously, the cert-manager Operator for Red Hat OpenShift could not pull the jetstack-certmanager-container-v1.12.4-1 image. The cert-manager controller, CA injector, and Webhook pods were stuck in the ImagePullBackOff state. Now, the cert-manager Operator for Red Hat OpenShift pulls the jetstack-cert-manager-container-v1.12.4-1 image to run the cert-manager controller, CA injector, and Webhook pods successfully. (OCPBUGS-19986)

## 9.2.5. Release notes for cert-manager Operator for Red Hat OpenShift 1.11.5

#### Issued: 2023-11-15

The following advisory is available for the cert-manager Operator for Red Hat OpenShift 1.11.5:

• RHSA-2023:6279-03

The golang version is updated to the version **1.20.10** to fix Common Vulnerabilities and Exposures

(CVEs). Version **1.11.5** of the cert-manager Operator for Red Hat OpenShift is based on the upstream cert-manager version **v1.11.5**. For more information, see the cert-manager project release notes for v1.11.5.

## 9.2.5.1. Bug fixes

• Previously, in a multi-architecture environment, the cert-manager Operator pods were prone to failures because of the invalid node affinity configuration. With this fix, the cert-manager Operator pods run without any failures. (OCPBUGS-19446)

## 9.2.5.2. CVEs

- CVE-2023-44487
- CVE-2023-39325
- CVE-2023-29409
- CVE-2023-2602
- CVE-2023-2603
- CVE-2023-4527
- CVE-2023-4806
- CVE-2023-4813
- CVE-2023-4911
- CVE-2023-28484
- CVE-2023-29469
- CVE-2023-38545
- CVE-2023-38546

## 9.2.6. Release notes for cert-manager Operator for Red Hat OpenShift 1.11.4

Issued: 2023-07-26

The following advisory is available for the cert-manager Operator for Red Hat OpenShift 1.11.4:

• RHEA-2023:4081

The golang version is updated to the version **1.19.10** to fix Common Vulnerabilities and Exposures (CVEs). Version **1.11.4** of the cert-manager Operator for Red Hat OpenShift is based on the upstream cert-manager version **v1.11.4**. For more information, see the cert-manager project release notes for v1.11.4.

## 9.2.6.1. Bug fixes

• Previously, the cert-manager Operator for Red Hat OpenShift did not allow you to install older versions of the cert-manager Operator for Red Hat OpenShift. Now, you can install older versions of the cert-manager Operator for Red Hat OpenShift using the web console or the

command-line interface (CLI). For more information on how to use the web console to install older versions, see Installing the cert-manager Operator for Red Hat OpenShift . (OCPBUGS-16393)

## 9.2.7. Release notes for cert-manager Operator for Red Hat OpenShift 1.11.1

Issued: 2023-06-21

The following advisory is available for the cert-manager Operator for Red Hat OpenShift 1.11.1:

• RHEA-2023:3439

Version **1.11.1** of the cert-manager Operator for Red Hat OpenShift is based on the upstream certmanager version **v1.11.1**. For more information, see the cert-manager project release notes for v1.11.1.

#### 9.2.7.1. New features and enhancements

This is the general availability (GA) release of the cert-manager Operator for Red Hat OpenShift.

#### 9.2.7.1.1. Setting log levels for cert-manager and the cert-manager Operator for Red Hat OpenShift

• To troubleshoot issues with cert-manager and the cert-manager Operator for Red Hat OpenShift, you can now configure the log level verbosity by setting a log level for cert-manager and the cert-manager Operator for Red Hat OpenShift. For more information, see Configuring log levels for cert-manager and the cert-manager Operator for Red Hat OpenShift.

#### 9.2.7.1.2. Authenticating the cert-manager Operator for Red Hat OpenShift with AWS

• You can now configure cloud credentials for the cert-manager Operator for Red Hat OpenShift on AWS clusters with Security Token Service (STS) and without STS. For more information, see Authenticating the cert-manager Operator for Red Hat OpenShift on AWS Security Token Service and Authenticating the cert-manager Operator for Red Hat OpenShift on AWS.

#### 9.2.7.1.3. Authenticating the cert-manager Operator for Red Hat OpenShift with GCP

• You can now configure cloud credentials for the cert-manager Operator for Red Hat OpenShift on GCP clusters with Workload Identity and without Workload Identity. For more information, see Authenticating the cert-manager Operator for Red Hat OpenShift with GCP Workload Identity and Authenticating the cert-manager Operator for Red Hat OpenShift with GCP

#### 9.2.7.2. Bug fixes

- Previously, the **cm-acme-http-solver** pod did not use the latest published Red Hat image **registry.redhat.io/cert-manager/jetstack-cert-manager-acmesolver-rhel9**. With this release, the **cm-acme-http-solver** pod uses the latest published Red Hat image **registry.redhat.io/cert-manager/jetstack-cert-manager-acmesolver-rhel9**. (OCPBUGS-10821)
- Previously, the cert-manager Operator for Red Hat OpenShift did not support changing labels for cert-manager pods such as controller, CA injector, and Webhook pods. With this release, you can add labels to cert-manager pods. (OCPBUGS-8466)
- Previously, you could not update the log verbosity level in the cert-manager Operator for Red Hat OpenShift. You can now update the log verbosity level by using an environmental variable **OPERATOR\_LOG\_LEVEL** in its subscription resource. (**OCPBUGS-9994**)

- Previously, when uninstalling the cert-manager Operator for Red Hat OpenShift, if you select the **Delete all operand instances for this operator** checkbox in the OpenShift Container Platform web console, the Operator was not uninstalled properly. The cert-manager Operator for Red Hat OpenShift is now properly uninstalled. (OCPBUGS-9960)
- Previously, the cert-manager Operator for Red Hat OpenShift did not support using Google workload identity federation. The cert-manager Operator for Red Hat OpenShift now supports using Google workload identity federation. (OCPBUGS-9998)

## 9.2.7.3. Known issues

- After installing the cert-manager Operator for Red Hat OpenShift, if you navigate to Operators
   → Installed Operators and select Operator details in the OpenShift Container Platform web
   console, you cannot see the cert-manager resources that are created across all namespaces. As
   a workaround, you can navigate to Home → API Explorer to see the cert-manager resources.
   (OCPBUGS-11647)
- After uninstalling the cert-manager Operator for Red Hat OpenShift by using the web console, the cert-manager Operator for Red Hat OpenShift does not remove the cert-manager controller, CA injector, and Webhook pods automatically from the **cert-manager** namespace. As a workaround, you can manually delete the cert-manager controller, CA injector, and Webhook pod deployments present in the **cert-manager** namespace. (OCPBUGS-13679)

## 9.2.8. Release notes for cert-manager Operator for Red Hat OpenShift 1.10.3

Issued: 2023-08-08

The following advisory is available for the cert-manager Operator for Red Hat OpenShift 1.10.3:

• RHSA-2023:4335

The version **1.10.3** of the cert-manager Operator for Red Hat OpenShift is based on the **cert-manager** upstream version **v1.10.2**. With this release, the version of the cert-manager Operator for Red Hat OpenShift is **1.10.3** but the **cert-manager** operand version is **1.10.2**. For more information, see the cert-manager project release notes for v1.10.2.

## 9.2.8.1. CVEs

- CVE-2022-41725
- CVE-2022-41724
- CVE-2023-24536
- CVE-2023-24538
- CVE-2023-24537
- CVE-2023-24534
- CVE-2022-41723
- CVE-2023-29400
- CVE-2023-24540

• CVE-2023-24539

## 9.2.9. Release notes for cert-manager Operator for Red Hat OpenShift 1.10.2

Issued: 2023-03-23

The following advisory is available for the cert-manager Operator for Red Hat OpenShift 1.10.2:

• RHEA-2023:1238

Version **1.10.2** of the cert-manager Operator for Red Hat OpenShift is based on the upstream certmanager version **v1.10.2**. For more information, see the cert-manager project release notes for v1.10.2.



## IMPORTANT

If you used the Technology Preview version of the cert-manager Operator for Red Hat OpenShift, you must uninstall it and remove all related resources for the Technology Preview version before installing this version of the cert-manager Operator for Red Hat OpenShift.

For more information, see Uninstalling the cert-manager Operator for Red Hat OpenShift.

#### 9.2.9.1. New features and enhancements

This is the general availability (GA) release of the cert-manager Operator for Red Hat OpenShift.

- The following issuer types are supported:
  - Automated Certificate Management Environment (ACME)
  - Certificate authority (CA)
  - Self-signed
- The following ACME challenge types are supported:
  - DNS-01
  - HTTP-01
- The following DNS-01 providers for ACME issuers are supported:
  - Amazon Route 53
  - Azure DNS
  - Google Cloud DNS
- The cert-manager Operator for Red Hat OpenShift now supports injecting custom CA certificates and propagating cluster-wide egress proxy environment variables.
- You can customize the cert-manager Operator for Red Hat OpenShift API fields by overriding environment variables and arguments. For more information, see Customizing cert-manager Operator API fields
- You can enable monitoring and metrics collection for the cert-manager Operator for Red Hat

OpenShift by using a service monitor to perform the custom metrics scraping. After you have enabled monitoring for the cert-manager Operator for Red Hat OpenShift, you can query its metrics by using the OpenShift Container Platform web console. For more information, see Enabling monitoring for the cert-manager Operator for Red Hat OpenShift

## 9.2.9.2. Bug fixes

 Previously, the unsupportedConfigOverrides field replaced user-provided arguments instead of appending them. Now, the unsupportedConfigOverrides field properly appends userprovided arguments. (CM-23)



• Previously, the cert-manager Operator for Red Hat OpenShift was installed as a cluster Operator. With this release, the cert-manager Operator for Red Hat OpenShift is now properly installed as an OLM Operator. (CM-35)

## 9.2.9.3. Known issues

- Using **Route** objects is not fully supported. Currently, to use cert-manager Operator for Red Hat OpenShift with **Routes**, users must create **Ingress** objects, which are translated to **Route** objects by the Ingress-to-Route Controller. (CM-16)
- The cert-manager Operator for Red Hat OpenShift does not support using Azure Active Directory (Azure AD) pod identities to assign a managed identity to a pod. As a workaround, you can use a service principal to assign a managed identity. (OCPBUGS-8665)
- The cert-manager Operator for Red Hat OpenShift does not support using Google workload identity federation. (OCPBUGS-9998)
- When uninstalling the cert-manager Operator for Red Hat OpenShift, if you select the **Delete all operand instances for this operator** checkbox in the OpenShift Container Platform web console, the Operator is not uninstalled properly. As a workaround, do not select this checkbox when uninstalling the cert-manager Operator for Red Hat OpenShift. (**OCPBUGS-9960**)

## 9.3. INSTALLING THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT

The cert-manager Operator for Red Hat OpenShift is not installed in OpenShift Container Platform by default. You can install the cert-manager Operator for Red Hat OpenShift by using the web console.

## 9.3.1. Installing the cert-manager Operator for Red Hat OpenShift using the web console

You can use the web console to install the cert-manager Operator for Red Hat OpenShift.

#### Prerequisites

- You have access to the cluster with **cluster-admin** privileges.
- You have access to the OpenShift Container Platform web console.

#### Procedure

- 1. Log in to the OpenShift Container Platform web console.
- 2. Navigate to **Operators**  $\rightarrow$  **OperatorHub**.
- 3. Enter cert-manager Operator for Red Hat OpenShiftinto the filter box.
- 4. Select the cert-manager Operator for Red Hat OpenShiftand click Install.



## NOTE

From the cert-manager Operator for Red Hat OpenShift **1.12.0** and later, the zstream versions of the upstream cert-manager operands such as cert-manager controller, CA injector, Webhook, and cert-manager Operator for Red Hat OpenShift are decoupled. For example, for the cert-manager Operator for Red Hat OpenShift **1.12.0**, the cert-manager operand version is **v1.12.4**.

- 5. On the Install Operator page:
  - a. Update the **Update channel**, if necessary. The channel defaults to **stable-v1**, which installs the latest stable release of the cert-manager Operator for Red Hat OpenShift.
  - b. Choose the Installed Namespace for the Operator. The default Operator namespace is cert-manager-operator.
     If the cert-manager-operator namespace does not exist, it is created for you.
  - c. Select an **Update approval** strategy.
    - The **Automatic** strategy allows Operator Lifecycle Manager (OLM) to automatically update the Operator when a new version is available.
    - The **Manual** strategy requires a user with appropriate credentials to approve the Operator update.
  - d. Click Install.

#### Verification

- 1. Navigate to **Operators**  $\rightarrow$  **Installed Operators**.
- 2. Verify that cert-manager Operator for Red Hat OpenShiftis listed with a Status of Succeeded in the cert-manager-operator namespace.
- 3. Verify that cert-manager pods are up and running by entering the following command:

\$ oc get pods -n cert-manager

## **Example output**

NAMEREADYSTATUSRESTARTSAGEcert-manager-bd7fbb9fc-wvbbt1/1Running03m39scert-manager-cainjector-56cc5f9868-7g9z71/1Running04m5scert-manager-webhook-d4f79d7f7-9dg9w1/1Running04m9s

You can use the cert-manager Operator for Red Hat OpenShift only after cert-manager pods are up and running.

## 9.3.2. Understanding update channels of the cert-manager Operator for Red Hat OpenShift

Update channels are the mechanism by which you can declare the version of your cert-manager Operator for Red Hat OpenShift in your cluster. The cert-manager Operator for Red Hat OpenShift offers the following update channels:

- stable-v1
- stable-v1.y

#### 9.3.2.1. stable-v1 channel

The **stable-v1** channel is the default and suggested channel while installing the cert-manager Operator for Red Hat OpenShift. The **stable-v1** channel installs and updates the latest release version of the cert-manager Operator for Red Hat OpenShift. Select the **stable-v1** channel if you want to use the latest stable release of the cert-manager Operator for Red Hat OpenShift.

The **stable-v1** channel offers the following update approval strategies:

#### Automatic

If you choose automatic updates for an installed cert-manager Operator for Red Hat OpenShift, a new version of the cert-manager Operator for Red Hat OpenShift is available in the **stable-v1** channel. The Operator Lifecycle Manager (OLM) automatically upgrades the running instance of your Operator without human intervention.

#### Manual

If you select manual updates, when a newer version of the cert-manager Operator for Red Hat OpenShift is available, OLM creates an update request. As a cluster administrator, you must then manually approve that update request to have the cert-manager Operator for Red Hat OpenShift updated to the new version.

## 9.3.2.2. stable-v1.y channel

The y-stream version of the cert-manager Operator for Red Hat OpenShift installs updates from the **stable-v1.y** channels such as **stable-v1.10**, **stable-v1.11**, and **stable-v1.12**. Select the **stable-v1.y** channel if you want to use the y-stream version and stay updated to the z-stream version of the cert-manager Operator for Red Hat OpenShift.

The **stable-v1.y** channel offers the following update approval strategies:

#### Automatic

If you choose automatic updates for an installed cert-manager Operator for Red Hat OpenShift, a new z-stream version of the cert-manager Operator for Red Hat OpenShift is available in the **stable-v1.y** channel. OLM automatically upgrades the running instance of your Operator without human intervention.

#### Manual

If you select manual updates, when a newer version of the cert-manager Operator for Red Hat OpenShift is available, OLM creates an update request. As a cluster administrator, you must then manually approve that update request to have the cert-manager Operator for Red Hat OpenShift updated to the new version of the z-stream releases.

## 9.3.3. Additional resources

- Adding Operators to a cluster
- Updating installed Operators

## 9.4. CONFIGURING AN ACME ISSUER

The cert-manager Operator for Red Hat OpenShift supports using Automated Certificate Management Environment (ACME) CA servers, such as *Let's Encrypt*, to issue certificates. Explicit credentials are configured by specifying the secret details in the **Issuer** API object. Ambient credentials are extracted from the environment, metadata services, or local files which are not explicitly configured in the **Issuer** API object.

## NOTE

The **Issuer** object is namespace scoped. It can only issue certificates from the same namespace. You can also use the **ClusterIssuer** object to issue certificates across all namespaces in the cluster.

## Example YAML file that defines the ClusterIssuer object

apiVersion: cert-manager.io/v1 kind: ClusterIssuer metadata: name: acme-cluster-issuer spec: acme:



## NOTE

By default, you can use the **ClusterIssuer** object with ambient credentials. To use the **Issuer** object with ambient credentials, you must enable the **--issuer-ambient-credentials** setting for the cert-manager controller.

## 9.4.1. About ACME issuers

The ACME issuer type for the cert-manager Operator for Red Hat OpenShift represents an Automated Certificate Management Environment (ACME) certificate authority (CA) server. ACME CA servers rely on a *challenge* to verify that a client owns the domain names that the certificate is being requested for. If the challenge is successful, the cert-manager Operator for Red Hat OpenShift can issue the certificate. If the challenge fails, the cert-manager Operator for Red Hat OpenShift does not issue the certificate.



## NOTE

Private DNS zones are not supported with *Let's Encrypt* and internet ACME servers.

## 9.4.1.1. Supported ACME challenges types

The cert-manager Operator for Red Hat OpenShift supports the following challenge types for ACME issuers:

## HTTP-01

With the HTTP-01 challenge type, you provide a computed key at an HTTP URL endpoint in your domain. If the ACME CA server can get the key from the URL, it can validate you as the owner of the domain.

For more information, see HTTPO1 in the upstream cert-manager documentation.

## DNS-01

With the DNS-01 challenge type, you provide a computed key at a DNS TXT record. If the ACME CA server can get the key by DNS lookup, it can validate you as the owner of the domain. For more information, see DNS01 in the upstream cert-manager documentation.

## 9.4.1.2. Supported DNS-01 providers

The cert-manager Operator for Red Hat OpenShift supports the following DNS-01 providers for ACME issuers:

- Amazon Route 53
- Azure DNS



## NOTE

The cert-manager Operator for Red Hat OpenShift does not support using Azure Active Directory (Azure AD) pod identities to assign a managed identity to a pod.

- Google Cloud DNS
- Webhook

Red Hat tests and supports DNS providers using an external webhook with cert-manager on OpenShift Container Platform. The following DNS providers are tested and supported with OpenShift Container Platform:

• cert-manager-webhook-ibmcis



## NOTE

Using a DNS provider that is not listed might work with OpenShift Container Platform, but the provider was not tested by Red Hat and therefore is not supported by Red Hat.

## 9.4.2. Configuring an ACME issuer to solve HTTP-01 challenges

You can use cert-manager Operator for Red Hat OpenShift to set up an ACME issuer to solve HTTP-01 challenges. This procedure uses *Let's Encrypt* as the ACME CA server.

## Prerequisites

- You have access to the cluster as a user with the **cluster-admin** role.
- You have a service that you want to expose. In this procedure, the service is named **sample-workload**.

#### Procedure

- 1. Create an ACME cluster issuer.
  - a. Create a YAML file that defines the **ClusterIssuer** object:

#### Example acme-cluster-issuer.yaml file

apiVersion: cert-manager.io/v1 kind: ClusterIssuer metadata:	
name: letsencrypt-staging	
spec:	
acme:	
preferredChain: ""	
privateKeySecretRef:	
name: <secret_for_private_key> 2</secret_for_private_key>	
server: https://acme-staging-v02.api.letsencrypt.org/directory 3	
solvers:	
- http01:	
ingress:	
ingressClassName: openshift-default	)



Provide a name for the cluster issuer.

- Replace **<secret\_private\_key>** with the name of secret to store the ACME account private key in.
- 3

Specify the URL to access the ACME server's **directory** endpoint. This example uses the *Let's Encrypt* staging environment.



Specify the Ingress class.

b. Optional: If you create the object without specifying **ingressClassName**, use the following command to patch the existing ingress:

\$ oc patch ingress/<ingress-name> --type=merge --patch '{"spec": {"ingressClassName":"openshift-default"}}' -n <namespace>

c. Create the **ClusterIssuer** object by running the following command:

\$ oc create -f acme-cluster-issuer.yaml

- 2. Create an Ingress to expose the service of the user workload.
  - a. Create a YAML file that defines a **Namespace** object:

#### Example namespace.yaml file

apiVersion: v1 kind: Namespace metadata: name: my-ingress-namespace



Specify the namespace for the Ingress.

b. Create the **Namespace** object by running the following command:

\$ oc create -f namespace.yaml

c. Create a YAML file that defines the **Ingress** object:

#### Example ingress.yaml file

apiVersion: networking.k8s.io/v1 kind: Ingress metadata:
name: sample-ingress
namespace: my-ingress-namespace 2
annotations:
cert-manager.io/cluster-issuer: letsencrypt-staging 3
acme.cert-manager.io/http01-ingress-class: openshift-default
spec:
ingressClassName: openshift-default 5
tls:
- hosts:
- <hostname></hostname>
secretName: sample-tls
rules:
- host: <hostname> 8</hostname>
http:
paths:
- path: /
pathType: Prefix
backend:
service:
name: sample-workload 9
port:
number: 80
Specify the name of the Ingress.
Specify the namespace that you created for the Ingress.
Specify the cluster issuer that you created.

4

5

6

Specify the Ingress class.

Specify the Ingress class.

Replace **<hostname>** with the Subject Alternative Name to be associated with the certificate. This name is used to add DNS names to the certificate.



Specify the secret to store the created certificate in.

Replace <hostname> with the hostname. You can use the <host\_name>. <cluster\_ingress\_domain> syntax to take advantage of the \*. <cluster\_ingress\_domain> wildcard DNS record and serving certificate for the cluster. For example, you might use apps.<cluster\_base\_domain>. Otherwise, you must ensure that a DNS record exists for the chosen hostname.



Specify the name of the service to expose. This example uses a service named **sample-workload**.

d. Create the **Ingress** object by running the following command:

\$ oc create -f ingress.yaml

## 9.4.3. Configuring an ACME issuer by using explicit credentials for AWS Route53

You can use cert-manager Operator for Red Hat OpenShift to set up an Automated Certificate Management Environment (ACME) issuer to solve DNS-01 challenges by using explicit credentials on AWS. This procedure uses *Let's Encrypt* as the ACME certificate authority (CA) server and shows how to solve DNS-01 challenges with Amazon Route 53.

#### Prerequisites

• You must provide the explicit **accessKeyID** and **secretAccessKey** credentials. For more information, see Route53 in the upstream cert-manager documentation.



## NOTE

You can use Amazon Route 53 with explicit credentials in an OpenShift Container Platform cluster that is not running on AWS.

#### Procedure

- Optional: Override the nameserver settings for the DNS-01 self check. This step is required only when the target public-hosted zone overlaps with the cluster's default private-hosted zone.
  - a. Edit the **CertManager** resource by running the following command:



b. Add a **spec.controllerConfig** section with the following override arguments:

apiVersion: operator.openshift.io/v1al kind: CertManager metadata: name: cluster	pha1
spec:	
 controllerConfig:	1

#### overrideArgs:

- '--dns01-recursive-nameservers-only' - '--dns01-recursive-nameservers=1.1.1.1:53' 3



Add the **spec.controllerConfig** section.



Specify to only use recursive nameservers instead of checking the authoritative nameservers associated with that domain.

Provide a comma-separated list of <host>:<port> nameservers to query for the DNS-01 self check. You must use a 1.1.1.1:53 value to avoid the public and private zones overlapping.

- c. Save the file to apply the changes.
- 2. Optional: Create a namespace for the issuer:



\$ oc new-project <issuer namespace>

3. Create a secret to store your AWS credentials in by running the following command:

\$ oc create secret generic aws-secret --from-literal=awsSecretAccessKey= <aws\_secret\_access\_key> \ 1 -n my-issuer-namespace

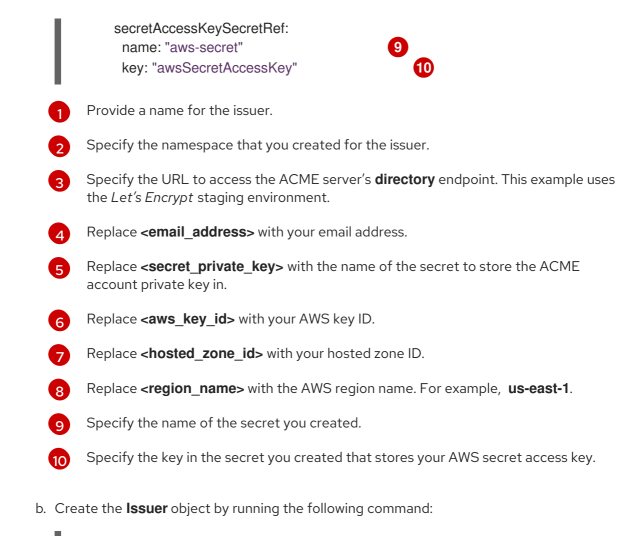


Replace <aws\_secret\_access\_key> with your AWS secret access key.

- 4. Create an issuer:
  - a. Create a YAML file that defines the **Issuer** object:

#### Example issuer.yaml file

apiVersion: cert-manager.io/v1 kind: Issuer metadata: name: <letsencrypt_staging></letsencrypt_staging>	0
namespace: <issuer_namespace></issuer_namespace>	2
spec: acme:	
acme: server: https://acme-staging-v02.api.letsencrypt.org/ email: " <email_address>" privateKeySecretRef: name: <secret_private_key> solvers: - dns01: route53: accessKeyID: <aws id="" key=""></aws></secret_private_key></email_address>	directory 3
hostedZoneID: <hosted_zone_id> region: <region_name></region_name></hosted_zone_id>	Ō
· · · -	•



\$ oc create -f issuer.yaml

## 9.4.4. Configuring an ACME issuer by using ambient credentials on AWS

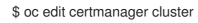
You can use cert-manager Operator for Red Hat OpenShift to set up an ACME issuer to solve DNS-01 challenges by using ambient credentials on AWS. This procedure uses *Let's Encrypt* as the ACME CA server and shows how to solve DNS-01 challenges with Amazon Route 53.

## Prerequisites

- If your cluster is configured to use the AWS Security Token Service (STS), you followed the instructions from the *Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift for the AWS Security Token Service cluster* section.
- If your cluster does not use the AWS STS, you followed the instructions from the Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift on AWS section.

## Procedure

- Optional: Override the nameserver settings for the DNS-01 self check. This step is required only when the target public-hosted zone overlaps with the cluster's default private-hosted zone.
  - a. Edit the **CertManager** resource by running the following command:



b. Add a **spec.controllerConfig** section with the following override arguments:

apiVersion: operator.openshift.io/v1alpha1 kind: CertManager metadata: name: cluster
spec:
 controllerConfig: overrideArgs: - 'dns01-recursive-nameservers-only' 2 - 'dns01-recursive-nameservers=1.1.1.1:53' 3

Add the **spec.controllerConfig** section.

Specify to only use recursive nameservers instead of checking the authoritative nameservers associated with that domain.

Provide a comma-separated list of **<host>:<port>** nameservers to query for the DNS-01 self check. You must use a **1.1.1.1:53** value to avoid the public and private zones overlapping.

- c. Save the file to apply the changes.
- 2. Optional: Create a namespace for the issuer:

\$ oc new-project <issuer\_namespace>

3. Modify the CertManager resource to add the --issuer-ambient-credentials argument:

```
$ oc patch certmanager/cluster \
--type=merge \
-p='{"spec":{"controllerConfig":{"overrideArgs":["--issuer-ambient-credentials"]}}}'
```

4. Create an issuer:

3

a. Create a YAML file that defines the **Issuer** object:

#### Example issuer.yaml file

apiVersion: cert-manager.io/v1 kind: Issuer metadata:	
name: <letsencrypt_staging></letsencrypt_staging>	
namespace: <issuer_namespace></issuer_namespace>	2
spec:	•
acme:	_
server: https://acme-staging-v02.api.letsencrypt.org/dir	ectory 3
email: " <email_address>"</email_address>	
privateKeySecretRef:	
name: <secret_private_key> 5</secret_private_key>	
solvers:	

	- dns01: route53: hostedZoneID: <hosted_zone_id> region: us-east-1</hosted_zone_id>
1	Provide a name for the issuer.
2	Specify the namespace that you created for the issuer.
3	Specify the URL to access the ACME server's <b>directory</b> endpoint. This example uses the <i>Let's Encrypt</i> staging environment.
4	Replace <b><email_address></email_address></b> with your email address.
5	Replace <b><secret_private_key></secret_private_key></b> with the name of the secret to store the ACME account private key in.
6	Replace <b><hosted_zone_id></hosted_zone_id></b> with your hosted zone ID.
b. Cre	eate the <b>Issuer</b> object by running the following command:

\$ oc create -f issuer.yaml

## 9.4.5. Configuring an ACME issuer by using explicit credentials for GCP Cloud DNS

You can use the cert-manager Operator for Red Hat OpenShift to set up an ACME issuer to solve DNS-01 challenges by using explicit credentials on GCP. This procedure uses Let's Encrypt as the ACME CA server and shows how to solve DNS-01 challenges with Google CloudDNS.

## Prerequisites

 You have set up Google Cloud service account with a desired role for Google CloudDNS. For more information, see Google CloudDNS in the upstream cert-manager documentation.



## NOTE

You can use Google CloudDNS with explicit credentials in an OpenShift Container Platform cluster that is not running on GCP.

## Procedure

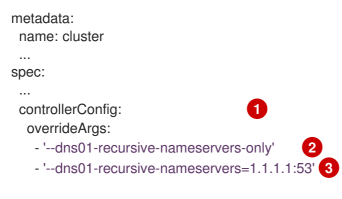
- 1. Optional: Override the nameserver settings for the DNS-01 self check. This step is required only when the target public-hosted zone overlaps with the cluster's default private-hosted zone.
  - a. Edit the **CertManager** resource by running the following command:



\$ oc edit certmanager cluster

b. Add a **spec.controllerConfig** section with the following override arguments:

apiVersion: operator.openshift.io/v1alpha1 kind: CertManager





Add the **spec.controllerConfig** section.

2

3

Specify to only use recursive nameservers instead of checking the authoritative nameservers associated with that domain.

Provide a comma-separated list of **<host>:<port>** nameservers to query for the DNS-01 self check. You must use a **1.1.1.1:53** value to avoid the public and private zones overlapping.

- c. Save the file to apply the changes.
- 2. Optional: Create a namespace for the issuer:

\$ oc new-project my-issuer-namespace

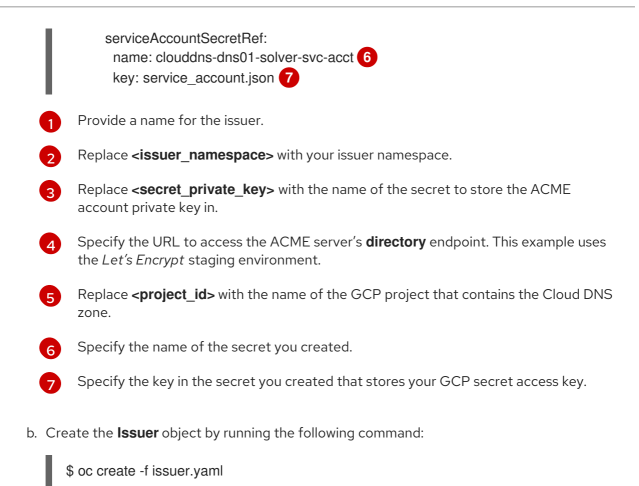
3. Create a secret to store your GCP credentials by running the following command:

\$ oc create secret generic clouddns-dns01-solver-svc-acct --from-file=service\_account.json= <path/to/gcp\_service\_account.json> -n my-issuer-namespace

- 4. Create an issuer:
  - a. Create a YAML file that defines the **Issuer** object:

#### Example issuer.yaml file

apiVersion: cert-manager.io/v1 kind: Issuer
metadata:
name: <acme_dns01_clouddns_issuer> 1</acme_dns01_clouddns_issuer>
namespace: <issuer_namespace> 2</issuer_namespace>
spec:
acme:
preferredChain: ""
privateKeySecretRef:
name: <secret_private_key> 3</secret_private_key>
server: https://acme-staging-v02.api.letsencrypt.org/directory 4
solvers:
- dns01:
cloudDNS:
project: <project_id> 5</project_id>



## 9.4.6. Configuring an ACME issuer by using ambient credentials on GCP

You can use the cert-manager Operator for Red Hat OpenShift to set up an ACME issuer to solve DNS-01 challenges by using ambient credentials on GCP. This procedure uses *Let's Encrypt* as the ACME CA server and shows how to solve DNS-01 challenges with Google CloudDNS.

#### Prerequisites

- If your cluster is configured to use GCP Workload Identity, you followed the instructions from the Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift with GCP Workload Identity section.
- If your cluster does not use GCP Workload Identity, you followed the instructions from the *Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift on GCP* section.

#### Procedure

- Optional: Override the nameserver settings for the DNS-01 self check. This step is required only when the target public-hosted zone overlaps with the cluster's default private-hosted zone.
  - a. Edit the CertManager resource by running the following command:

\$ oc edit certmanager cluster

b. Add a **spec.controllerConfig** section with the following override arguments:

apiVersion: operator.openshift.io/v1alpha1
kind: CertManager
metadata:
name: cluster
spec:
controllerConfig:
overrideArgs:
- 'dns01-recursive-nameservers-only' 2
- 'dns01-recursive-nameservers=1.1.1.1:53'
Add the <b>spec.controllerConfig</b> section.

Specify to only use recursive nameservers instead of checking the authoritative nameservers associated with that domain.

Provide a comma-separated list of **<host>:<port>** nameservers to query for the DNS-01 self check. You must use a **1.1.1.1:53** value to avoid the public and private zones overlapping.

- c. Save the file to apply the changes.
- 2. Optional: Create a namespace for the issuer:

\$ oc new-project <issuer\_namespace>

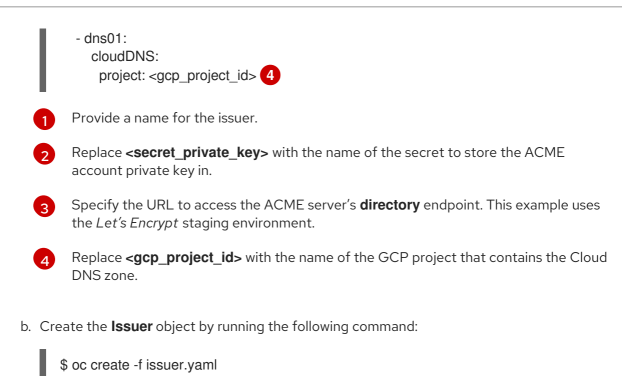
3. Modify the CertManager resource to add the --issuer-ambient-credentials argument:

\$ oc patch certmanager/cluster \
--type=merge \
-p='{"spec":{"controllerConfig":{"overrideArgs":["--issuer-ambient-credentials"]}}}'

- 4. Create an issuer:
  - a. Create a YAML file that defines the **Issuer** object:

#### Example issuer.yaml file

apiVersion: cert-manager.io/v1 kind: Issuer metadata:
name: <acme_dns01_clouddns_issuer> 1</acme_dns01_clouddns_issuer>
namespace: <issuer_namespace></issuer_namespace>
spec:
acme:
preferredChain: ""
privateKeySecretRef:
name: <secret_private_key> 2</secret_private_key>
server: https://acme-staging-v02.api.letsencrypt.org/directory 3
solvers:



## 9.4.7. Configuring an ACME issuer by using explicit credentials for Microsoft Azure DNS

You can use cert-manager Operator for Red Hat OpenShift to set up an ACME issuer to solve DNS-01 challenges by using explicit credentials on Microsoft Azure. This procedure uses *Let's Encrypt* as the ACME CA server and shows how to solve DNS-01 challenges with Azure DNS.

## Prerequisites

• You have set up a service principal with desired role for Azure DNS. For more information, see Azure DNS in the upstream cert-manager documentation.

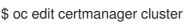


## NOTE

You can follow this procedure for an OpenShift Container Platform cluster that is not running on Microsoft Azure.

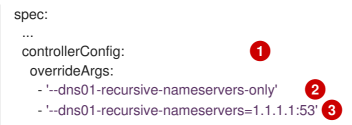
#### Procedure

- Optional: Override the nameserver settings for the DNS-01 self check. This step is required only when the target public-hosted zone overlaps with the cluster's default private-hosted zone.
  - a. Edit the **CertManager** resource by running the following command:



b. Add a **spec.controllerConfig** section with the following override arguments:

apiVersion: operator.openshift.io/v1alpha1 kind: CertManager metadata: name: cluster





Add the **spec.controllerConfig** section.



Specify to only use recursive nameservers instead of checking the authoritative nameservers associated with that domain.

3

Provide a comma-separated list of **<host>:<port>** nameservers to query for the DNS-01 self check. You must use a **1.1.1.1:53** value to avoid the public and private zones overlapping.

- c. Save the file to apply the changes.
- 2. Optional: Create a namespace for the issuer:

\$ oc new-project my-issuer-namespace

3. Create a secret to store your Azure credentials in by running the following command:

\$ oc create secret generic <secret\_name> --from-literal=
<azure\_secret\_access\_key\_name>=<azure\_secret\_access\_key\_value> \ 1 2 3
-n my-issuer-namespace



Replace <secret\_name> with your secret name.

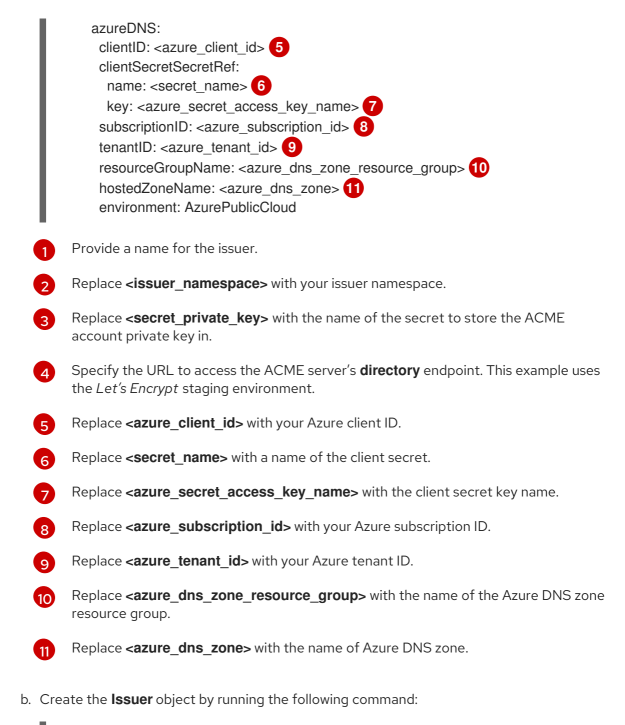
Replace <**azure\_secret\_access\_key\_name>** with your Azure secret access key name.

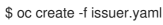
Replace <azure\_secret\_access\_key\_value> with your Azure secret key.

- 4. Create an issuer:
  - a. Create a YAML file that defines the **Issuer** object:

## Example issuer.yaml file

apiVersion: cert-manager.io/v1 kind: Issuer metadata: name: <acme-dns01-azuredns-issuer></acme-dns01-azuredns-issuer>
namespace: <issuer_namespace> 2</issuer_namespace>
spec:
acme:
preferredChain: ""
privateKeySecretRef:
name: <secret_private_key> 3</secret_private_key>
server: https://acme-staging-v02.api.letsencrypt.org/directory 4
solvers:
- dns01:





## 9.4.8. Additional resources

- Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift for the AWS Security Token Service cluster
- Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift on AWS
- Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift with GCP Workload Identity
- Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift on GCP

## 9.5. CONFIGURING CERTIFICATES WITH AN ISSUER

contains the certificate.

By using the cert-manager Operator for Red Hat OpenShift, you can manage certificates, handling tasks such as renewal and issuance, for workloads within the cluster, as well as components interacting externally to the cluster.

## 9.5.1. Creating certificates for user workloads

#### Prerequisites

- You have access to the cluster with **cluster-admin** privileges.
- You have installed the cert-manager Operator for Red Hat OpenShift.

#### Procedure

- 1. Create an issuer. For more information, see "Configuring an issuer" in the "Additional Resources" section.
- 2. Create a certificate:

1

b.

a. Create a YAML file, for example, certificate.yaml, that defines the Certificate object:

## Example certificate.yaml file

	<pre>apiVersion: cert-manager.io/v1 kind: Certificate metadata: name: <tls_cert> 1 namespace: <issuer_namespace> 2 spec: isCA: false commonName: '<common_name>' 3 secretName: <secret_name> 4 dnsNames: - "<domain_name>" 5 issuerRef: name: <issuer_name> 6 kind: lssuer</issuer_name></domain_name></secret_name></common_name></issuer_namespace></tls_cert></pre>
1	Provide a name for the certificate.
2	Specify the namespace of the issuer.
3	Specify the common name (CN).
4	Specify the name of the secret to create that contains the c
5	Specify the domain name.
6	Specify the name of the issuer.
С	reate the <b>Certificate</b> object by running the following command:

\$ oc create -f certificate.yaml

## Verification

• Verify that the certificate is created and ready to use by running the following command:

\$ oc get certificate -w -n <issuer\_namespace>

Once certificate is in **Ready** status, workloads on your cluster can start using the generated certificate secret.

## 9.5.2. Creating certificates for the API server

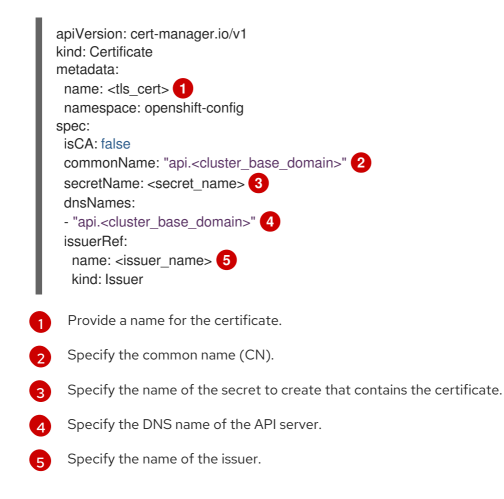
#### Prerequisites

- You have access to the cluster with **cluster-admin** privileges.
- You have installed the cert-manager Operator for Red Hat OpenShift 1.13.0 or later.

#### Procedure

- 1. Create an issuer. For more information, see "Configuring an issuer" in the "Additional Resources" section.
- 2. Create a certificate:
  - a. Create a YAML file, for example, certificate.yaml, that defines the Certificate object:

## Example certificate.yaml file



b. Create the **Certificate** object by running the following command:

\$ oc create -f certificate.yaml

3. Add the API server named certificate. For more information, see "Adding an API server named certificate" section in the "Additional resources" section.



## NOTE

To ensure the certificates are updated, run the **oc login** command again after the certificate is created.

#### Verification

• Verify that the certificate is created and ready to use by running the following command:

\$ oc get certificate -w -n openshift-config

Once certificate is in **Ready** status, API server on your cluster can start using the generated certificate secret.

## 9.5.3. Creating certificates for the Ingress Controller

#### Prerequisites

- You have access to the cluster with **cluster-admin** privileges.
- You have installed the cert-manager Operator for Red Hat OpenShift 1.13.0 or later.

#### Procedure

- 1. Create an issuer. For more information, see "Configuring an issuer" in the "Additional Resources" section.
- 2. Create a certificate:
  - a. Create a YAML file, for example, certificate.yaml, that defines the Certificate object:

#### Example certificate.yaml file

apiVersion: cert-manager.io/v1 kind: Certificate
metadata:
name: <tls_cert> 1</tls_cert>
namespace: openshift-ingress
spec:
isCA: false
commonName: "apps. <cluster_base_domain>" 2</cluster_base_domain>
secretName: <secret_name> 3</secret_name>
dnsNames:
- "apps. <cluster_base_domain>" 4</cluster_base_domain>
- "*.apps. <cluster_base_domain>" 5</cluster_base_domain>

issuerRef: name: <issuer\_name> 6 kind: Issuer Provide a name for the certificate.



Specify the common name (CN).

Specify the name of the secret to create that contains the certificate.



5 Specify the DNS name of the ingress.

6 5

Specify the name of the issuer.

b. Create the **Certificate** object by running the following command:

\$ oc create -f certificate.yaml

3. Replace the default ingress certificate. For more information, see "Replacing the default ingress certificate" section in the "Additional resources" section.

## Verification

• Verify that the certificate is created and ready to use by running the following command:



Once certificate is in **Ready** status, Ingress Controller on your cluster can start using the generated certificate secret.

## 9.5.4. Additional resources

- Configuring an issuer
  - Supported issuer types
  - Configuring an ACME issuer
- Adding an API server named certificate
- Replacing the default ingress certificate

## 9.6. ENABLING MONITORING FOR THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT

You can expose controller metrics for the cert-manager Operator for Red Hat OpenShift in the format provided by the Prometheus Operator.

## 9.6.1. Enabling monitoring by using a service monitor for the cert-manager Operator for Red Hat OpenShift

You can enable monitoring and metrics collection for the cert-manager Operator for Red Hat OpenShift by using a service monitor to perform the custom metrics scraping.

#### Prerequisites

- You have access to the cluster with **cluster-admin** privileges.
- The cert-manager Operator for Red Hat OpenShift is installed.

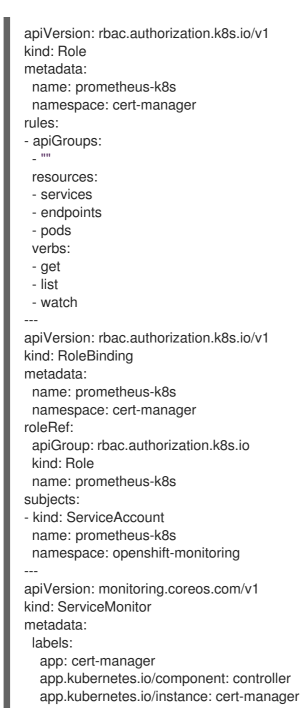
#### Procedure

1. Add the label to enable cluster monitoring by running the following command:

\$ oc label namespace cert-manager openshift.io/cluster-monitoring=true

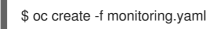
- 2. Create a service monitor:
  - a. Create a YAML file that defines the Role, RoleBinding, and ServiceMonitor objects:

## Example monitoring.yaml file



app.kubernetes.io/name: cert-manager
name: cert-manager
namespace: cert-manager
spec:
endpoints:
- interval: 30s
port: tcp-prometheus-servicemonitor
scheme: http
selector:
matchLabels:
app.kubernetes.io/component: controller
app.kubernetes.io/instance: cert-manager
app.kubernetes.io/name: cert-manager

b. Create the **Role**, **RoleBinding**, and **ServiceMonitor** objects by running the following command:



#### Additional resources

• Setting up metrics collection for user-defined projects

## 9.6.2. Querying metrics for the cert-manager Operator for Red Hat OpenShift

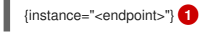
After you have enabled monitoring for the cert-manager Operator for Red Hat OpenShift, you can query its metrics by using the OpenShift Container Platform web console.

#### Prerequisites

- You have access to the cluster as a user with the **cluster-admin** role.
- You have installed the cert-manager Operator for Red Hat OpenShift.
- You have enabled monitoring and metrics collection for the cert-manager Operator for Red Hat OpenShift.

#### Procedure

- 1. From the OpenShift Container Platform web console, navigate to **Observe**  $\rightarrow$  **Metrics**.
- 2. Add a query by using one of the following formats:
  - Specify the endpoints:



Replace **<endpoint>** with the value of the endpoint for the **cert-manager** service. You can find the endpoint value by running the following command: **oc describe service cert-manager -n cert-manager**.

• Specify the **tcp-prometheus-servicemonitor** port:

{endpoint="tcp-prometheus-servicemonitor"}

## 9.7. CONFIGURING THE EGRESS PROXY FOR THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT

If a cluster-wide egress proxy is configured in OpenShift Container Platform, Operator Lifecycle Manager (OLM) automatically configures Operators that it manages with the cluster-wide proxy. OLM automatically updates all of the Operator's deployments with the **HTTP\_PROXY**, **HTTPS\_PROXY**, **NO\_PROXY** environment variables.

You can inject any CA certificates that are required for proxying HTTPS connections into the certmanager Operator for Red Hat OpenShift.

## 9.7.1. Injecting a custom CA certificate for the cert-manager Operator for Red Hat OpenShift

If your OpenShift Container Platform cluster has the cluster-wide proxy enabled, you can inject any CA certificates that are required for proxying HTTPS connections into the cert-manager Operator for Red Hat OpenShift.

## Prerequisites

- You have access to the cluster as a user with the **cluster-admin** role.
- You have enabled the cluster-wide proxy for OpenShift Container Platform.

## Procedure

1. Create a config map in the **cert-manager** namespace by running the following command:



\$ oc create configmap trusted-ca -n cert-manager

2. Inject the CA bundle that is trusted by OpenShift Container Platform into the config map by running the following command:

\$ oc label cm trusted-ca config.openshift.io/inject-trusted-cabundle=true -n cert-manager

3. Update the deployment for the cert-manager Operator for Red Hat OpenShift to use the config map by running the following command:

\$ oc -n cert-manager-operator patch subscription openshift-cert-manager-operator -type='merge' -p '{"spec":{"config":{"env": [{"name":"TRUSTED\_CA\_CONFIGMAP\_NAME","value":"trusted-ca"}]}}}'

## Verification

1. Verify that the deployments have finished rolling out by running the following command:

c rollout status deployment/cert-manager-operator-controller-manager -n cert-manager-operator &

oc rollout status deployment/cert-manager -n cert-manager && \

oc rollout status deployment/cert-manager-webhook -n cert-manager && \ oc rollout status deployment/cert-manager-cainjector -n cert-manager

### Example output

deployment "cert-manager-operator-controller-manager" successfully rolled out deployment "cert-manager" successfully rolled out deployment "cert-manager-webhook" successfully rolled out deployment "cert-manager-cainjector" successfully rolled out

2. Verify that the CA bundle was mounted as a volume by running the following command:

\$ oc get deployment cert-manager -n cert-manager -o=jsonpath= {.spec.template.spec.'containers[0].volumeMounts'}

#### **Example output**

[{"mountPath":"/etc/pki/tls/certs/cert-manager-tls-ca-bundle.crt","name":"trusted-ca","subPath":"ca-bundle.crt"}]

3. Verify that the source of the CA bundle is the **trusted-ca** config map by running the following command:

\$ oc get deployment cert-manager -n cert-manager -o=jsonpath= {.spec.template.spec.volumes}

#### **Example output**

[{"configMap":{"defaultMode":420,"name":"trusted-ca"},"name":"trusted-ca"}]

## 9.7.2. Additional resources

• Configuring proxy support in Operator Lifecycle Manager

## 9.8. CUSTOMIZING CERT-MANAGER OPERATOR API FIELDS

You can customize the cert-manager Operator for Red Hat OpenShift API fields by overriding environment variables and arguments.



#### WARNING

To override unsupported arguments, you can add **spec.unsupportedConfigOverrides** section in the **CertManager** resource, but using **spec.unsupportedConfigOverrides** is unsupported.

## 9.8.1. Customizing cert-manager by overriding environment variables from the certmanager Operator API

You can override the supported environment variables for the cert-manager Operator for Red Hat OpenShift by adding a **spec.controllerConfig** section in the **CertManager** resource.

## Prerequisites

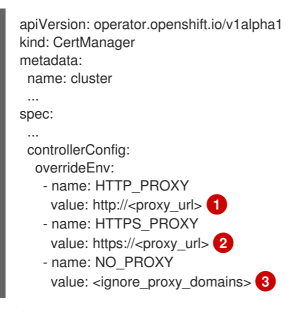
• You have access to the OpenShift Container Platform cluster as a user with the **cluster-admin** role.

#### Procedure

1. Edit the **CertManager** resource by running the following command:

\$ oc edit certmanager cluster

2. Add a **spec.controllerConfig** section with the following override arguments:



1 2 Replace <proxy\_url> with the proxy server URL.

Replace **<ignore\_proxy\_domains>** with a comma separated list of domains. These domains are ignored by the proxy server.

3. Save your changes and quit the text editor to apply your changes.

## Verification

1. Verify that the cert-manager controller pod is redeployed by running the following command:

\$ oc get pods -I app.kubernetes.io/name=cert-manager -n cert-manager

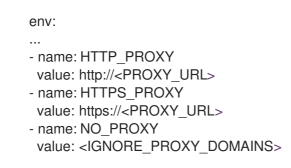
#### **Example output**

NAME READY STATUS RESTARTS AGE cert-manager-bd7fbb9fc-wvbbt 1/1 Running 0 39s

2. Verify that environment variables are updated for the cert-manager pod by running the following command:

\$ oc get pod <redeployed\_cert-manager\_controller\_pod> -n cert-manager -o yaml

## Example output



## 9.8.2. Customizing cert-manager by overriding arguments from the cert-manager Operator API

You can override the supported arguments for the cert-manager Operator for Red Hat OpenShift by adding a **spec.controllerConfig** section in the **CertManager** resource.

#### Prerequisites

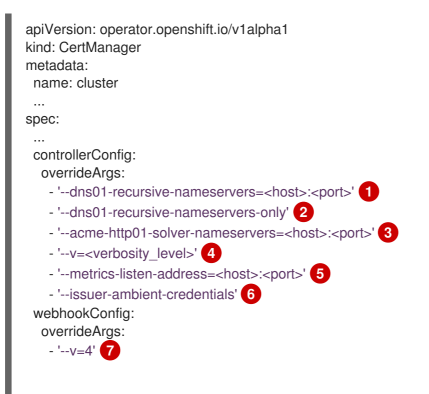
• You have access to the OpenShift Container Platform cluster as a user with the **cluster-admin** role.

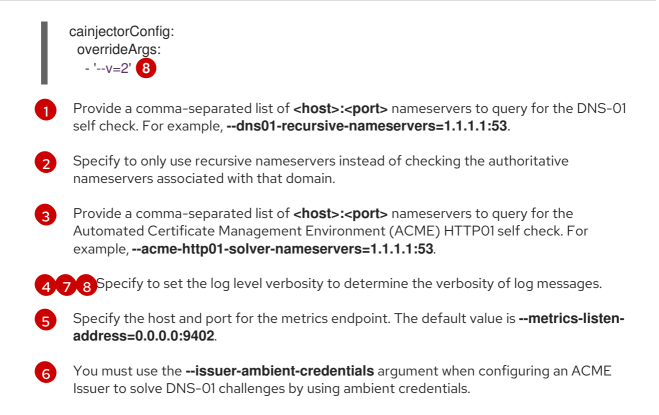
#### Procedure

1. Edit the CertManager resource by running the following command:

\$ oc edit certmanager cluster

2. Add a **spec.controllerConfig** section with the following override arguments:





3. Save your changes and quit the text editor to apply your changes.

#### Verification

• Verify that arguments are updated for cert-manager pods by running the following command:

\$ oc get pods -n cert-manager -o yaml

#### **Example output**

```
metadata:
 name: cert-manager-6d4b5d4c97-kldwl
 namespace: cert-manager
spec:
 containers:
 - args:
  - --acme-http01-solver-nameservers=1.1.1.1:53
  - -- cluster-resource-namespace=$(POD_NAMESPACE)
  - -- dns01-recursive-nameservers=1.1.1.1:53
  - -- dns01-recursive-nameservers-only
  - --leader-election-namespace=kube-system
  - --max-concurrent-challenges=60
  - --metrics-listen-address=0.0.0.0:9042
  - --v=6
metadata:
 name: cert-manager-cainjector-866c4fd758-ltxxj
 namespace: cert-manager
spec:
```

containers: - args: leader-election-namespace=kube-system v=2
 metadata: name: cert-manager-webhook-6d48f88495-c88gd namespace: cert-manager
 spec: containers: - args:  v=4

#### 9.8.3. Deleting a TLS secret automatically upon Certificate removal

You can enable the **--enable-certificate-owner-ref** flag for the cert-manager Operator for Red Hat OpenShift by adding a **spec.controllerConfig** section in the **CertManager** resource. The **--enable-certificate-owner-ref** flag sets the certificate resource as an owner of the secret where the TLS certificate is stored.



#### WARNING

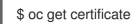
If you uninstall the cert-manager Operator for Red Hat OpenShift or delete certificate resources from the cluster, the secret is deleted automatically. This might cause network connectivity issues depending upon where the certificate TLS secret is being used.

#### Prerequisites

- You have access to the OpenShift Container Platform cluster as a user with the **cluster-admin** role.
- You have installed the cert-manager Operator for Red Hat OpenShift 1.12.0 or later.

#### Procedure

1. Check that the **Certificate** object and its secret are available by running the following command:



#### **Example output**

NAME READY SECRET AGE certificate-from-clusterissuer-route53-ambient True certificate-from-clusterissuer-route53-ambient 8h

2. Edit the CertManager resource by running the following command:

\$ oc edit certmanager cluster

3. Add a **spec.controllerConfig** section with the following override arguments:

```
apiVersion: operator.openshift.io/v1alpha1
kind: CertManager
metadata:
    name: cluster
# ...
spec:
# ...
controllerConfig:
    overrideArgs:
    - '--enable-certificate-owner-ref'
```

4. Save your changes and quit the text editor to apply your changes.

#### Verification

• Verify that the **--enable-certificate-owner-ref** flag is updated for cert-manager controller pod by running the following command:

\$ oc get pods -I app.kubernetes.io/name=cert-manager -n cert-manager -o yaml

#### Example output

```
# ...
metadata:
name: cert-manager-6e4b4d7d97-zmdnb
namespace: cert-manager
# ...
spec:
containers:
- args:
- --enable-certificate-owner-ref
```

#### 9.8.4. Overriding CPU and memory limits for the cert-manager components

After installing the cert-manager Operator for Red Hat OpenShift, you can configure the CPU and memory limits from the cert-manager Operator for Red Hat OpenShift API for the cert-manager components such as cert-manager controller, CA injector, and Webhook.

#### Prerequisites

- You have access to the OpenShift Container Platform cluster as a user with the **cluster-admin** role.
- You have installed the cert-manager Operator for Red Hat OpenShift 1.12.0 or later.

#### Procedure

1. Check that the deployments of the cert-manager controller, CA injector, and Webhook are available by entering the following command:

\$ oc get deployment -n cert-manager

#### Example output

NAMEREADYUP-TO-DATEAVAILABLEAGEcert-manager1/11153m53mcert-manager-cainjector1/11153m53mcert-manager-webhook1/11153m53m

2. Before setting the CPU and memory limit, check the existing configuration for the certmanager controller, CA injector, and Webhook by entering the following command:

\$ oc get deployment -n cert-manager -o yaml

#### Example output

```
# ...
metadata:
  name: cert-manager
  namespace: cert-manager
# ...
 spec:
  template:
   spec:
    containers:
    - name: cert-manager-controller
     resources: {}
# ...
metadata:
  name: cert-manager-cainjector
  namespace: cert-manager
# ...
 spec:
  template:
   spec:
    containers:
    - name: cert-manager-cainjector
     resources: {} 2
# ...
 metadata:
  name: cert-manager-webhook
  namespace: cert-manager
# ...
 spec:
  template:
   spec:
    containers:
    - name: cert-manager-webhook
     resources: {} 3
# ...
```

The **spec.resources** field is empty by default. The cert-manager components do not have CPU and memory limits.

3. To configure the CPU and memory limits for the cert-manager controller, CA injector, and Webhook, enter the following command:

\$ oc patch certmanager.operator cluster --type=merge -p=" spec: controllerConfig: overrideResources: limits: 1 cpu: 200m 2 memory: 64Mi 3 requests: 4 cpu: 10m 5 memory: 16Mi 6 webhookConfig: overrideResources: limits: 7 cpu: 200m 8 memory: 64Mi 9 requests: 10 cpu: 10m 11 memory: 16Mi 12 cainjectorConfig: overrideResources: limits: 13 cpu: 200m 14 memory: 64Mi 15 requests: 16 cpu: 10m 17 memory: 16Mi 18 Defines the maximum amount of CPU and memory that a single container in a certmanager controller pod can request. 2 5 You can specify the CPU limit that a cert-manager controller pod can request. The default value is **10m**. 3 6 You can specify the memory limit that a cert-manager controller pod can request. The default value is 32Mi. Defines the amount of CPU and memory set by scheduler for the cert-manager controller pod. Defines the maximum amount of CPU and memory that a single container in a CA injector pod can request. 8 11 You can specify the CPU limit that a CA injector pod can request. The default value is 10m. 12 You can specify the memory limit that a CA injector pod can request. The default value is 32Mi. Defines the amount of CPU and memory set by scheduler for the CA injector pod.

10



Defines the maximum amount of CPU and memory Defines the maximum amount of CPU and memory that a single container in a Webhook pod can request.

14,17 You can specify the CPU limit that a Webhook pod can request. The default value is **10m**.

15 18 You can specify the memory limit that a Webhook pod can request. The default value is **32Mi**.



Defines the amount of CPU and memory set by scheduler for the Webhook pod.

#### Example output

certmanager.operator.openshift.io/cluster patched

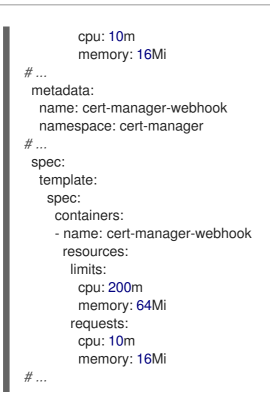
#### Verification

1. Verify that the CPU and memory limits are updated for the cert-manager components:

\$ oc get deployment -n cert-manager -o yaml

#### **Example output**

```
# ...
 metadata:
  name: cert-manager
  namespace: cert-manager
# ...
 spec:
  template:
   spec:
    containers:
    - name: cert-manager-controller
     resources:
       limits:
        cpu: 200m
        memory: 64Mi
       requests:
        cpu: 10m
        memory: 16Mi
# ...
 metadata:
  name: cert-manager-cainjector
  namespace: cert-manager
# ...
 spec:
  template:
   spec:
    containers:
    - name: cert-manager-cainjector
     resources:
       limits:
        cpu: 200m
        memory: 64Mi
       requests:
```



# 9.9. AUTHENTICATING THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT WITH AWS SECURITY TOKEN SERVICE

You can authenticate the cert-manager Operator for Red Hat OpenShift on the AWS Security Token Service (STS) cluster. You can configure cloud credentials for the cert-manager Operator for Red Hat OpenShift by using the **ccoctl** binary.

### 9.9.1. Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift for the AWS Security Token Service cluster

To configure the cloud credentials for the cert-manager Operator for Red Hat OpenShift on the AWS Security Token Service (STS) cluster with the cloud credentials. You must generate the cloud credentials manually, and apply it on the cluster by using the **ccoctl** binary.

#### Prerequisites

- You have extracted and prepared the **ccoctl** binary.
- You have configured an OpenShift Container Platform cluster with AWS STS by using the Cloud Credential Operator in manual mode.

#### Procedure

1. Create a directory to store a **CredentialsRequest** resource YAML file by running the following command:

\$ mkdir credentials-request

2. Create a **CredentialsRequest** resource YAML file under the **credentials-request** directory, such as, **sample-credential-request.yaml**, by applying the following yaml:

apiVersion: cloudcredential.openshift.io/v1

kind: CredentialsRequest metadata: name: cert-manager namespace: openshift-cloud-credential-operator spec: providerSpec: apiVersion: cloudcredential.openshift.io/v1 kind: AWSProviderSpec statementEntries: - action: - "route53:GetChange" effect: Allow resource: "arn:aws:route53:::change/\*" - action: - "route53:ChangeResourceRecordSets" - "route53:ListResourceRecordSets" effect: Allow resource: "arn:aws:route53:::hostedzone/\*" - action: - "route53:ListHostedZonesByName" effect: Allow resource: "\*" secretRef: name: aws-creds namespace: cert-manager serviceAccountNames: - cert-manager

3. Use the **ccoctl** tool to process **CredentialsRequest** objects by running the following command:

\$ ccoctl aws create-iam-roles \
 --name <user\_defined\_name> --region=<aws\_region> \
 --credentials-requests-dir=<path\_to\_credrequests\_dir> \
 --identity-provider-arn <oidc\_provider\_arn> --output-dir=<path\_to\_output\_dir>

#### **Example output**

2023/05/15 18:10:34 Role arn:aws:iam::XXXXXXXXXXXXXXX:role/<user\_defined\_name>-certmanager-aws-creds created 2023/05/15 18:10:34 Saved credentials configuration to: <path\_to\_output\_dir>/manifests/cert-manager-aws-creds-credentials.yaml 2023/05/15 18:10:35 Updated Role policy for Role <user\_defined\_name>-cert-manageraws-creds

Copy the **<aws\_role\_arn>** from the output to use in the next step. For example, **"arn:aws:iam::XXXXXXXXXXXX:role/<user\_defined\_name>-cert-manager-aws-creds"** 

4. Add the **eks.amazonaws.com/role-arn="<aws\_role\_arn>"** annotation to the service account by running the following command:

\$ oc -n cert-manager annotate serviceaccount cert-manager eks.amazonaws.com/role-arn=" <aws\_role\_arn>"

5. To create a new pod, delete the existing cert-manager controller pod by running the following command:

\$ oc delete pods -I app.kubernetes.io/name=cert-manager -n cert-manager

The AWS credentials are applied to a new cert-manager controller pod within a minute.

#### Verification

1. Get the name of the updated cert-manager controller pod by running the following command:

\$ oc get pods -l app.kubernetes.io/name=cert-manager -n cert-manager

#### Example output

NAMEREADYSTATUSRESTARTSAGEcert-manager-bd7fbb9fc-wvbbt1/1Running039s

2. Verify that AWS credentials are updated by running the following command:

\$ oc set env -n cert-manager po/<cert\_manager\_controller\_pod\_name> --list

#### Example output

#### 9.9.2. Additional resources

• Configuring the Cloud Credential Operator utility

## 9.10. CONFIGURING LOG LEVELS FOR CERT-MANAGER AND THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT

To troubleshoot issues with the cert-manager components and the cert-manager Operator for Red Hat OpenShift, you can configure the log level verbosity.



#### NOTE

To use different log levels for different cert-manager components, see *Customizing certmanager Operator API fields*.

### 9.10.1. Setting a log level for cert-manager

You can set a log level for cert-manager to determine the verbosity of log messages.

#### Prerequisites

- You have access to the cluster with **cluster-admin** privileges.
- You have installed the cert-manager Operator for Red Hat OpenShift 1.11.1 or later.

#### Procedure

1. Edit the **CertManager** resource by running the following command:



\$ oc edit certmanager.operator cluster

2. Set the log level value by editing the **spec.logLevel** section:

apiVersion: operator.openshift.io/ kind: CertManager	v1alpha1
spec:	
logLevel: Normal 🚹	

The default **logLevel** is **Normal**. Replace **Normal** with the desired log level value. The valid log level values for the **CertManager** resource are **Normal**, **Debug**, **Trace**, and **TraceAll**. To audit logs and perform common operations when everything is fine, set **logLevel** to **Normal**. To troubleshoot a minor issue by viewing verbose logs, set **logLevel** to **Debug**. To troubleshoot a major issue by viewing more verbose logs, you can set **logLevel** to **Trace**. To troubleshoot serious issues, set **logLevel** to **TraceAll**.



#### NOTE

**TraceAll** generates huge amount of logs. After setting **logLevel** to **TraceAll**, you might experience performance issues.

 Save your changes and quit the text editor to apply your changes. After applying the changes, the verbosity level for the cert-manager components controller, CA injector, and webhook is updated.

#### 9.10.2. Setting a log level for the cert-manager Operator for Red Hat OpenShift

You can set a log level for the cert-manager Operator for Red Hat OpenShift to determine the verbosity of the operator log messages.

#### Prerequisites

- You have access to the cluster with **cluster-admin** privileges.
- You have installed the cert-manager Operator for Red Hat OpenShift 1.11.1 or later.

#### Procedure

• Update the subscription object for cert-manager Operator for Red Hat OpenShift to provide the verbosity level for the operator logs by running the following command:

\$ oc -n cert-manager-operator patch subscription openshift-cert-manager-operator -type='merge' -p '{"spec":{"config":{"env":[{"name":"OPERATOR\_LOG\_LEVEL","value":"v"}]}}'



Replace **v** with the desired log level number. The valid values for **v** can range from **1`to `10**. The default value is **2**.

#### Verification

1. The cert-manager Operator pod is redeployed. Verify that the log level of the cert-manager Operator for Red Hat OpenShift is updated by running the following command:

\$ oc set env deploy/cert-manager-operator-controller-manager -n cert-manager-operator -list | grep -e OPERATOR\_LOG\_LEVEL -e container

#### Example output

# deployments/cert-manager-operator-controller-manager, container kube-rbac-proxy
OPERATOR\_LOG\_LEVEL=9
# deployments/cert-manager-operator-controller-manager, container cert-manager-operator
OPERATOR\_LOG\_LEVEL=9

2. Verify that the log level of the cert-manager Operator for Red Hat OpenShift is updated by running the **oc logs** command:

\$ oc logs deploy/cert-manager-operator-controller-manager -n cert-manager-operator

#### 9.10.3. Additional resources

• Customizing cert-manager Operator API fields

## 9.11. AUTHENTICATING THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT WITH GCP WORKLOAD IDENTITY

You can authenticate the cert-manager Operator for Red Hat OpenShift on the GCP Workload Identity cluster by using the cloud credentials. You can configure the cloud credentials by using the **ccoctl** binary.

#### 9.11.1. Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift with GCP Workload Identity

Generate the cloud credentials for the cert-manager Operator for Red Hat OpenShift by using the **ccoctl** binary. Then, apply them to the GCP Workload Identity cluster.

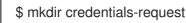
#### Prerequisites

- You extracted and prepared the **ccoctl** binary.
- The cert-manager Operator for Red Hat OpenShift 1.11.1 or later is installed.

• You have configured an OpenShift Container Platform cluster with GCP Workload Identity by using the Cloud Credential Operator in a manual mode.

#### Procedure

1. Create a directory to store a **CredentialsRequest** resource YAML file by running the following command:



2. In the **credentials-request** directory, create a YAML file that contains the following **CredentialsRequest** manifest:

apiVersion: cloudcredential.openshift.io/v1 kind: CredentialsRequest metadata: name: cert-manager namespace: openshift-cloud-credential-operator spec: providerSpec: apiVersion: cloudcredential.openshift.io/v1 kind: GCPProviderSpec predefinedRoles: - roles/dns.admin secretRef: name: gcp-credentials namespace: cert-manager serviceAccountNames: - cert-manager



#### NOTE

The **dns.admin** role provides admin privileges to the service account for managing Google Cloud DNS resources. To ensure that the cert-manager runs with the service account that has the least privilege, you can create a custom role with the following permissions:

- dns.resourceRecordSets.\*
- dns.changes.\*
- dns.managedZones.list
- 3. Use the **ccoctl** tool to process **CredentialsRequest** objects by running the following command:

\$ ccoctl gcp create-service-accounts \
 --name <user\_defined\_name> --output-dir=<path\_to\_output\_dir> \
 --credentials-requests-dir=<path\_to\_credrequests\_dir> \
 --workload-identity-pool <workload\_identity\_pool> \
 --workload-identity-provider <workload\_identity\_provider> \
 --project <gcp\_project\_id>

#### Example command

- \$ ccoctl gcp create-service-accounts \
  - --name abcde-20230525-4bac2781 --output-dir=/home/outputdir \
  - --credentials-requests-dir=/home/credentials-requests \
  - --workload-identity-pool abcde-20230525-4bac2781 \
  - --workload-identity-provider abcde-20230525-4bac2781 \
  - --project openshift-gcp-devel
- 4. Apply the secrets generated in the manifests directory of your cluster by running the following command:

\$ Is <path\_to\_output\_dir>/manifests/\*-credentials.yaml | xargs -I{} oc apply -f {}

5. Update the subscription object for cert-manager Operator for Red Hat OpenShift by running the following command:

\$ oc -n cert-manager-operator patch subscription openshift-cert-manager-operator -type=merge -p '{"spec":{"config":{"env":
 [{"name":"CLOUD\_CREDENTIALS\_SECRET\_NAME","value":"gcp-credentials"}]}}'

#### Verification

1. Get the name of the redeployed cert-manager controller pod by running the following command:

\$ oc get pods -l app.kubernetes.io/name=cert-manager -n cert-manager

#### **Example output**

NAME READY STATUS RESTARTS AGE cert-manager-bd7fbb9fc-wvbbt 1/1 Running 0 15m39s

2. Verify that the cert-manager controller pod is updated with GCP workload identity credential volumes that are mounted under the path specified in **mountPath** by running the following command:

\$ oc get -n cert-manager pod/<cert-manager\_controller\_pod\_name> -o yaml

#### Example output

```
spec:
containers:
- args:
...
volumeMounts:
- mountPath: /var/run/secrets/openshift/serviceaccount
name: bound-sa-token
...
- mountPath: /.config/gcloud
name: cloud-credentials
...
volumes:
- name: bound-sa-token
projected:
```



#### 9.11.2. Additional resources

- Configuring the Cloud Credential Operator utility
- Configuring an OpenShift Container Platform cluster by using the manual mode with GCP Workload Identity

## 9.12. AUTHENTICATING THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT ON AWS

You can configure the cloud credentials for the cert-manager Operator for Red Hat OpenShift on the AWS cluster. The cloud credentials are generated by the Cloud Credential Operator.

#### 9.12.1. Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift on AWS

To configure the cloud credentials for the cert-manager Operator for Red Hat OpenShift on the AWS cluster you must generate the cloud credentials secret by creating a **CredentialsRequest** object, and allowing the Cloud Credential Operator.

#### Prerequisites

- You have installed the cert-manager Operator for Red Hat OpenShift 1.11.1 or later.
- You have configured the Cloud Credential Operator to operate in *mint* or *passthrough* mode.

#### Procedure

1. Create a **CredentialsRequest** resource YAML file, for example, **sample-credentialrequest.yaml**, as follows:

apiVersion: cloudcredential.openshift.io/v1 kind: CredentialsRequest metadata: name: cert-manager namespace: openshift-cloud-credential-operator spec: providerSpec: apiVersion: cloudcredential.openshift.io/v1 kind: AWSProviderSpec

statementEntries:
- action:
- "route53:GetChange"
effect: Allow
resource: "arn:aws:route53:::change/*"
- action:
<ul> <li>"route53:ChangeResourceRecordSets"</li> </ul>
<ul> <li>"route53:ListResourceRecordSets"</li> </ul>
effect: Allow
resource: "arn:aws:route53:::hostedzone/*"
- action:
<ul> <li>"route53:ListHostedZonesByName"</li> </ul>
effect: Allow
resource: "*"
secretRef:
name: aws-creds
namespace: cert-manager
serviceAccountNames:
- cert-manager

2. Create a CredentialsRequest resource by running the following command:

\$ oc create -f sample-credential-request.yaml

3. Update the subscription object for cert-manager Operator for Red Hat OpenShift by running the following command:

\$ oc -n cert-manager-operator patch subscription openshift-cert-manager-operator -type=merge -p '{"spec":{"config":{"env": [{"name":"CLOUD\_CREDENTIALS\_SECRET\_NAME","value":"aws-creds"}]}}}'

#### Verification

1. Get the name of the redeployed cert-manager controller pod by running the following command:

\$ oc get pods -l app.kubernetes.io/name=cert-manager -n cert-manager

#### Example output

NAMEREADYSTATUSRESTARTSAGEcert-manager-bd7fbb9fc-wvbbt1/1Running015m39s

2. Verify that the cert-manager controller pod is updated with AWS credential volumes that are mounted under the path specified in **mountPath** by running the following command:

\$ oc get -n cert-manager pod/<cert-manager\_controller\_pod\_name> -o yaml

#### **Example output**

spec:
containers:



# 9.13. AUTHENTICATING THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT ON GCP

You can configure cloud credentials for the cert-manager Operator for Red Hat OpenShift on a GCP cluster. The cloud credentials are generated by the Cloud Credential Operator.

## 9.13.1. Configuring cloud credentials for the cert-manager Operator for Red Hat OpenShift on GCP

To configure the cloud credentials for the cert-manager Operator for Red Hat OpenShift on a GCP cluster you must create a **CredentialsRequest** object, and allow the Cloud Credential Operator to generate the cloud credentials secret.

#### Prerequisites

- You have installed the cert-manager Operator for Red Hat OpenShift 1.11.1 or later.
- You have configured the Cloud Credential Operator to operate in *mint* or *passthrough* mode.

#### Procedure

1. Create a **CredentialsRequest** resource YAML file, such as, **sample-credential-request.yaml** by applying the following yaml:

```
apiVersion: cloudcredential.openshift.io/v1
kind: CredentialsRequest
metadata:
 name: cert-manager
 namespace: openshift-cloud-credential-operator
spec:
 providerSpec:
  apiVersion: cloudcredential.openshift.io/v1
  kind: GCPProviderSpec
  predefinedRoles:
  - roles/dns.admin
 secretRef:
  name: gcp-credentials
  namespace: cert-manager
 serviceAccountNames:
 - cert-manager
```



### NOTE

The **dns.admin** role provides admin privileges to the service account for managing Google Cloud DNS resources. To ensure that the cert-manager runs with the service account that has the least privilege, you can create a custom role with the following permissions:

- dns.resourceRecordSets.\*
- dns.changes.\*
- dns.managedZones.list
- 2. Create a **CredentialsRequest** resource by running the following command:

\$ oc create -f sample-credential-request.yaml

3. Update the subscription object for cert-manager Operator for Red Hat OpenShift by running the following command:

\$ oc -n cert-manager-operator patch subscription openshift-cert-manager-operator -type=merge -p '{"spec":{"config":{"env": [{"name":"CLOUD\_CREDENTIALS\_SECRET\_NAME","value":"gcp-credentials"}]}}}'

#### Verification

1. Get the name of the redeployed cert-manager controller pod by running the following command:

\$ oc get pods -I app.kubernetes.io/name=cert-manager -n cert-manager

#### Example output

NAME	READY	STA	TUS	RES	STA	RTS AGE
cert-manager-bd7fbb9fc-wvbb	ot	1/1	Runni	ng	0	15m39s

2. Verify that the cert-manager controller pod is updated with GCP credential volumes that are mounted under the path specified in **mountPath** by running the following command:

\$ oc get -n cert-manager pod/<cert-manager\_controller\_pod\_name> -o yaml

#### Example output

```
spec:
containers:
- args:
...
volumeMounts:
...
- mountPath: /.config/gcloud
name: cloud-credentials
....
volumes:
```

- name: cloud-credentials secret:

items:

- key: service\_account.json
- path: application\_default\_credentials.json
- secretName: gcp-credentials

# 9.14. UNINSTALLING THE CERT-MANAGER OPERATOR FOR RED HAT OPENSHIFT

You can remove the cert-manager Operator for Red Hat OpenShift from OpenShift Container Platform by uninstalling the Operator and removing its related resources.

#### 9.14.1. Uninstalling the cert-manager Operator for Red Hat OpenShift

You can uninstall the cert-manager Operator for Red Hat OpenShift by using the web console.

#### Prerequisites

- You have access to the cluster with **cluster-admin** privileges.
- You have access to the OpenShift Container Platform web console.
- The cert-manager Operator for Red Hat OpenShift is installed.

#### Procedure

- 1. Log in to the OpenShift Container Platform web console.
- 2. Uninstall the cert-manager Operator for Red Hat OpenShift Operator.
  - a. Navigate to **Operators** → **Installed Operators**.
  - b. Click the Options menu next to the **cert-manager Operator for Red Hat OpenShift** entry and click **Uninstall Operator**.
  - c. In the confirmation dialog, click Uninstall.

#### 9.14.2. Removing cert-manager Operator for Red Hat OpenShift resources

Once you have uninstalled the cert-manager Operator for Red Hat OpenShift, you have the option to eliminate its associated resources from your cluster.

#### Prerequisites

- You have access to the cluster with **cluster-admin** privileges.
- You have access to the OpenShift Container Platform web console.

#### Procedure

- 1. Log in to the OpenShift Container Platform web console.
- 2. Remove the deployments of the cert-manager components, such as **cert-manager**, **cainjector**, and **webhook**, present in the **cert-manager** namespace.
  - a. Click the **Project** drop-down menu to see a list of all available projects, and select the **certmanager** project.
  - b. Navigate to Workloads -> Deployments.
  - c. Select the deployment that you want to delete.
  - d. Click the **Actions** drop-down menu, and select **Delete Deployment** to see a confirmation dialog box.
  - e. Click **Delete** to delete the deployment.
  - f. Alternatively, delete deployments of the cert-manager components such as cert-manager, cainjector and webhook present in the cert-manager namespace by using the commandline interface (CLI).

\$ oc delete deployment -n cert-manager -l app.kubernetes.io/instance=cert-manager

- 3. Optional: Remove the custom resource definitions (CRDs) that were installed by the certmanager Operator for Red Hat OpenShift:
  - a. Navigate to Administration  $\rightarrow$  CustomResourceDefinitions.
  - b. Enter certmanager in the Name field to filter the CRDs.

- c. Click the Options menu next to each of the following CRDs, and select **Delete Custom Resource Definition**:
  - Certificate
  - CertificateRequest
  - CertManager (operator.openshift.io)
  - Challenge
  - Clusterlssuer
  - Issuer
  - Order
- 4. Optional: Remove the **cert-manager-operator** namespace.
  - a. Navigate to Administration  $\rightarrow$  Namespaces.

b. Click the Options menu **Namespace**.

next to the cert-manager-operator and select Delete

c. In the confirmation dialog, enter **cert-manager-operator** in the field and click **Delete**.

## **CHAPTER 10. VIEWING AUDIT LOGS**

OpenShift Container Platform auditing provides a security-relevant chronological set of records documenting the sequence of activities that have affected the system by individual users, administrators, or other components of the system.

## 10.1. ABOUT THE API AUDIT LOG

Audit works at the API server level, logging all requests coming to the server. Each audit log contains the following information:

#### Table 10.1. Audit log fields

Field	Description
level	The audit level at which the event was generated.
auditID	A unique audit ID, generated for each request.
stage	The stage of the request handling when this event instance was generated.
requestURI	The request URI as sent by the client to a server.
verb	The Kubernetes verb associated with the request. For non-resource requests, this is the lowercase HTTP method.
user	The authenticated user information.
impersonatedUser	Optional. The impersonated user information, if the request is impersonating another user.
sourcelPs	Optional. The source IPs, from where the request originated and any intermediate proxies.
userAgent	Optional. The user agent string reported by the client. Note that the user agent is provided by the client, and must not be trusted.
objectRef	Optional. The object reference this request is targeted at. This does not apply for <b>List</b> -type requests, or non-resource requests.
responseStatus	Optional. The response status, populated even when the <b>ResponseObject</b> is not a <b>Status</b> type. For successful responses, this will only include the code. For non-status type error responses, this will be auto-populated with the error message.

Field	Description
requestObject	Optional. The API object from the request, in JSON format. The <b>RequestObject</b> is recorded as is in the request (possibly re-encoded as JSON), prior to version conversion, defaulting, admission or merging. It is an external versioned object type, and might not be a valid object on its own. This is omitted for non-resource requests and is only logged at request level and higher.
responseObject	Optional. The API object returned in the response, in JSON format. The <b>ResponseObject</b> is recorded after conversion to the external type, and serialized as JSON. This is omitted for non-resource requests and is only logged at response level.
requestReceivedTimestamp	The time that the request reached the API server.
stageTimestamp	The time that the request reached the current audit stage.
annotations	Optional. An unstructured key value map stored with an audit event that may be set by plugins invoked in the request serving chain, including authentication, authorization and admission plugins. Note that these annotations are for the audit event, and do not correspond to the <b>metadata.annotations</b> of the submitted object. Keys should uniquely identify the informing component to avoid name collisions, for example <b>podsecuritypolicy.admission.k8s.io/policy</b> . Values should be short. Annotations are included in the metadata level.

Example output for the Kubernetes API server:

{"kind":"Event","apiVersion":"audit.k8s.io/v1","level":"Metadata","auditID":"ad209ce1-fec7-4130-8192c4cc63f1d8cd","stage":"ResponseComplete","requestURI":"/api/v1/namespaces/openshift-kubecontroller-manager/configmaps/cert-recovery-controller-lock?timeout=35s","verb":"update","user": {"username":"system:serviceaccount:openshift-kube-controller-manager:localhost-recoveryclient","uid":"dd4997e3-d565-4e37-80f8-7fc122ccd785","groups": ["system:serviceaccounts","system:serviceaccounts:openshift-kube-controllermanager","system:authenticated"]},"sourceIPs":["::1"],"userAgent":"cluster-kube-controller-manageroperator/v0.0.0 (linux/amd64) kubernetes/\$Format","objectRef": {"resource":"configmaps","namespace":"openshift-kube-controller-manager","name":"cert-recoverycontroller-lock","uid":"5c57190b-6993-425d-8101-8337e48c7548","apiVersion":"v1","resourceVersion":"574307"},"responseStatus":{"metadata": {},"code":200},"requestReceivedTimestamp":"2020-04-02T08:27:20.200962Z","stageTimestamp":"2020-04-02T08:27:20.206710Z","annotations": {"authorization.k8s.io/decision":"allow","authorization.k8s.io/reason":"RBAC: allowed by ClusterRoleBinding \"system:openshift:operator:kube-controller-manager-recovery\" of ClusterRole \"cluster-admin\" to ServiceAccount \"localhost-recovery-client/openshift-kube-controller-manager\""}}

## **10.2. VIEWING THE AUDIT LOGS**

You can view the logs for the OpenShift API server, Kubernetes API server, OpenShift OAuth API server, and OpenShift OAuth server for each control plane node.

#### Procedure

To view the audit logs:

- View the OpenShift API server audit logs:
  - a. List the OpenShift API server audit logs that are available for each control plane node:

\$ oc adm node-logs --role=master --path=openshift-apiserver/

#### Example output

ci-ln-m0wpfjb-f76d1-vnb5x-master-0 audit-2021-03-09T00-12-19.834.log ci-ln-m0wpfjb-f76d1-vnb5x-master-0 audit.log ci-ln-m0wpfjb-f76d1-vnb5x-master-1 audit-2021-03-09T00-11-49.835.log ci-ln-m0wpfjb-f76d1-vnb5x-master-1 audit.log ci-ln-m0wpfjb-f76d1-vnb5x-master-2 audit-2021-03-09T00-13-00.128.log ci-ln-m0wpfjb-f76d1-vnb5x-master-2 audit-2021-03-09T00-13-00.128.log

b. View a specific OpenShift API server audit log by providing the node name and the log name:

\$ oc adm node-logs <node\_name> --path=openshift-apiserver/<log\_name>

For example:

\$ oc adm node-logs ci-ln-m0wpfjb-f76d1-vnb5x-master-0 --path=openshiftapiserver/audit-2021-03-09T00-12-19.834.log

#### Example output

{"kind":"Event","apiVersion":"audit.k8s.io/v1","level":"Metadata","auditID":"381acf6d-5f30-4c7d-8175-

c9c317ae5893","stage":"ResponseComplete","requestURI":"/metrics","verb":"get","user": {"username":"system:serviceaccount:openshift-monitoring:prometheus-

k8s","uid":"825b60a0-3976-4861-a342-3b2b561e8f82","groups":

["system:serviceaccounts","system:serviceaccounts:openshift-

monitoring", "system: authenticated"]}, "sourceIPs":

["10.129.2.6"],"userAgent":"Prometheus/2.23.0","responseStatus":{"metadata":

{},"code":200},"requestReceivedTimestamp":"2021-03-

- 08T18:02:04.086545Z","stageTimestamp":"2021-03-
- 08T18:02:04.107102Z","annotations":

{"authorization.k8s.io/decision":"allow","authorization.k8s.io/reason":"RBAC: allowed by ClusterRoleBinding \"prometheus-k8s\" of ClusterRole \"prometheus-k8s\" to ServiceAccount \"prometheus-k8s/openshift-monitoring\""}}

- View the Kubernetes API server audit logs:
  - a. List the Kubernetes API server audit logs that are available for each control plane node:

\$ oc adm node-logs --role=master --path=kube-apiserver/

#### Example output

ci-ln-m0wpfjb-f76d1-vnb5x-master-0 audit-2021-03-09T14-07-27.129.log ci-ln-m0wpfjb-f76d1-vnb5x-master-0 audit.log ci-ln-m0wpfjb-f76d1-vnb5x-master-1 audit-2021-03-09T19-24-22.620.log ci-ln-m0wpfjb-f76d1-vnb5x-master-1 audit.log ci-ln-m0wpfjb-f76d1-vnb5x-master-2 audit-2021-03-09T18-37-07.511.log ci-ln-m0wpfjb-f76d1-vnb5x-master-2 audit-2021-03-09T18-37-07.511.log

b. View a specific Kubernetes API server audit log by providing the node name and the log name:

\$ oc adm node-logs <node\_name> --path=kube-apiserver/<log\_name>

For example:

\$ oc adm node-logs ci-ln-m0wpfjb-f76d1-vnb5x-master-0 --path=kube-apiserver/audit-2021-03-09T14-07-27.129.log

#### Example output

{"kind":"Event","apiVersion":"audit.k8s.io/v1","level":"Metadata","auditID":"cfce8a0b-b5f5-4365-8c9f-

79c1227d10f9", "stage": "ResponseComplete", "requestURI": "/api/v1/namespaces/openshiftkube-scheduler/serviceaccounts/openshift-kube-scheduler-sa","verb":"get","user": {"username":"system:serviceaccount:openshift-kube-scheduler-operator:openshift-kubescheduler-operator","uid":"2574b041-f3c8-44e6-a057-baef7aa81516","groups": ["system:serviceaccounts","system:serviceaccounts:openshift-kube-scheduleroperator", "system: authenticated"]}, "sourceIPs": ["10.128.0.8"], "userAgent": "cluster-kubescheduler-operator/v0.0.0 (linux/amd64) kubernetes/\$Format","objectRef": {"resource":"serviceaccounts","namespace":"openshift-kubescheduler","name":"openshift-kube-scheduler-sa","apiVersion":"v1"},"responseStatus": {"metadata":{},"code":200},"requestReceivedTimestamp":"2021-03-08T18:06:42.512619Z", "stageTimestamp": "2021-03-08T18:06:42.516145Z","annotations":{"authentication.k8s.io/legacytoken":"system:serviceaccount:openshift-kube-scheduler-operator:openshift-kubescheduleroperator", "authorization.k8s.io/decision": "allow", "authorization.k8s.io/reason": "RBAC: allowed by ClusterRoleBinding \"system:openshift:operator:cluster-kube-scheduleroperator\" of ClusterRole \"cluster-admin\" to ServiceAccount \"openshift-kube-scheduleroperator/openshift-kube-scheduler-operator/""}}

- View the OpenShift OAuth API server audit logs:
  - a. List the OpenShift OAuth API server audit logs that are available for each control plane node:

\$ oc adm node-logs --role=master --path=oauth-apiserver/

#### Example output

ci-ln-m0wpfjb-f76d1-vnb5x-master-0 audit-2021-03-09T13-06-26.128.log ci-ln-m0wpfjb-f76d1-vnb5x-master-0 audit.log

ci-ln-m0wpfjb-f76d1-vnb5x-master-1 audit-2021-03-09T18-23-21.619.log ci-ln-m0wpfjb-f76d1-vnb5x-master-1 audit.log ci-ln-m0wpfjb-f76d1-vnb5x-master-2 audit-2021-03-09T17-36-06.510.log ci-ln-m0wpfjb-f76d1-vnb5x-master-2 audit.log

b. View a specific OpenShift OAuth API server audit log by providing the node name and the log name:

\$ oc adm node-logs <node\_name> --path=oauth-apiserver/<log\_name>

For example:

\$ oc adm node-logs ci-ln-m0wpfjb-f76d1-vnb5x-master-0 --path=oauth-apiserver/audit-2021-03-09T13-06-26.128.log

#### Example output

{"kind":"Event","apiVersion":"audit.k8s.io/v1","level":"Metadata","auditID":"dd4c44e2-3ea1-4830-9ab7c91a5f1388d6","stage":"ResponseComplete","requestURI":"/apis/user.openshift.io/v1/users /~","verb":"get","user":{"username":"system:serviceaccount:openshiftmonitoring:prometheus-k8s","groups": ["system:serviceaccounts","system:serviceaccounts:openshiftmonitoring", "system: authenticated"]}, "sourcelPs": ["10.0.32.4","10.128.0.1"],"userAgent":"dockerregistry/v0.0.0 (linux/amd64) kubernetes/\$Format","objectRef": {"resource":"users","name":"~","apiGroup":"user.openshift.io","apiVersion":"v1"},"response Status":{"metadata":{},"code":200},"requestReceivedTimestamp":"2021-03-08T17:47:43.653187Z", "stageTimestamp": "2021-03-08T17:47:43.660187Z","annotations": {"authorization.k8s.io/decision":"allow","authorization.k8s.io/reason":"RBAC: allowed by ClusterRoleBinding \"basic-users\" of ClusterRole \"basic-user\" to Group \"system:authenticated\""}}

- View the OpenShift OAuth server audit logs:
  - a. List the OpenShift OAuth server audit logs that are available for each control plane node:

\$ oc adm node-logs --role=master --path=oauth-server/

#### Example output

```
ci-ln-m0wpfjb-f76d1-vnb5x-master-0 audit-2022-05-11T18-57-32.395.log
ci-ln-m0wpfjb-f76d1-vnb5x-master-0 audit.log
ci-ln-m0wpfjb-f76d1-vnb5x-master-1 audit-2022-05-11T19-07-07.021.log
ci-ln-m0wpfjb-f76d1-vnb5x-master-1 audit.log
ci-ln-m0wpfjb-f76d1-vnb5x-master-2 audit-2022-05-11T19-06-51.844.log
ci-ln-m0wpfjb-f76d1-vnb5x-master-2 audit-2022-05-11T19-06-51.844.log
```

b. View a specific OpenShift OAuth server audit log by providing the node name and the log name:

\$ oc adm node-logs <node\_name> --path=oauth-server/<log\_name>

For example:

\$ oc adm node-logs ci-ln-m0wpfjb-f76d1-vnb5x-master-0 --path=oauth-server/audit-2022-05-11T18-57-32.395.log

#### Example output

{"kind":"Event","apiVersion":"audit.k8s.io/v1","level":"Metadata","auditID":"13c20345f33b-4b7d-b3b6e7793f805621","stage":"ResponseComplete","requestURI":"/login","verb":"post","user": {"username":"system:anonymous","groups":["system:unauthenticated"]},"sourceIPs": ["10.128.2.6"],"userAgent":"Mozilla/5.0 (X11; Linux x86\_64; rv:91.0) Gecko/20100101 Firefox/91.0","responseStatus":{"metadata": {},"code":302},"requestReceivedTimestamp":"2022-05-11T17:31:16.280155Z","stageTimestamp":"2022-05-11T17:31:16.297083Z","annotations": {"authentication.openshift.io/decision":"error","authentication.openshift.io/username":"kubea dmin","authorization.k8s.io/decision":"allow","authorization.k8s.io/reason":""}}

The possible values for the **authentication.openshift.io**/decision annotation are **allow**, **deny**, or **error**.

## **10.3. FILTERING AUDIT LOGS**

You can use **jq** or another JSON parsing tool to filter the API server audit logs.



#### NOTE

The amount of information logged to the API server audit logs is controlled by the audit log policy that is set.

The following procedure provides examples of using **jq** to filter audit logs on control plane node **node-1.example.com**. See the jq Manual for detailed information on using **jq**.

#### Prerequisites

- You have access to the cluster as a user with the **cluster-admin** role.
- You have installed **jq**.

#### Procedure

• Filter OpenShift API server audit logs by user:

\$ oc adm node-logs node-1.example.com \
--path=openshift-apiserver/audit.log \
| jq 'select(.user.username == "myusername")'

• Filter OpenShift API server audit logs by user agent:

\$ oc adm node-logs node-1.example.com \
--path=openshift-apiserver/audit.log \
| jq 'select(.userAgent == "cluster-version-operator/v0.0.0 (linux/amd64)

kubernetes/\$Format")'

• Filter Kubernetes API server audit logs by a certain API version and only output the user agent:

\$ oc adm node-logs node-1.example.com \
--path=kube-apiserver/audit.log \
| jq 'select(.requestURI | startswith("/apis/apiextensions.k8s.io/v1beta1")) | .userAgent'

• Filter OpenShift OAuth API server audit logs by excluding a verb:

```
$ oc adm node-logs node-1.example.com \
--path=oauth-apiserver/audit.log \
| jq 'select(.verb != "get")'
```

• Filter OpenShift OAuth server audit logs by events that identified a username and failed with an error:

\$ oc adm node-logs node-1.example.com \
--path=oauth-server/audit.log \
| jq 'select(.annotations["authentication.openshift.io/username"] != null and
.annotations["authentication.openshift.io/decision"] == "error")'

## **10.4. GATHERING AUDIT LOGS**

You can use the must-gather tool to collect the audit logs for debugging your cluster, which you can review or send to Red Hat Support.

#### Procedure

1. Run the oc adm must-gather command with -- /usr/bin/gather\_audit\_logs:

\$ oc adm must-gather -- /usr/bin/gather\_audit\_logs

2. Create a compressed file from the **must-gather** directory that was just created in your working directory. For example, on a computer that uses a Linux operating system, run the following command:

\$ tar cvaf must-gather.tar.gz must-gather.local.472290403699006248 (1)

1

Replace must-gather-local.472290403699006248 with the actual directory name.

3. Attach the compressed file to your support case on the the **Customer Support** page of the Red Hat Customer Portal.

## **10.5. ADDITIONAL RESOURCES**

- Must-gather tool
- API audit log event structure
- Configuring the audit log policy

• About log forwarding

## CHAPTER 11. CONFIGURING THE AUDIT LOG POLICY

You can control the amount of information that is logged to the API server audit logs by choosing the audit log policy profile to use.

## **11.1. ABOUT AUDIT LOG POLICY PROFILES**

Audit log profiles define how to log requests that come to the OpenShift API server, Kubernetes API server, OpenShift OAuth API server, and OpenShift OAuth server.

OpenShift Container Platform provides the following predefined audit policy profiles:

Profile	Description
Default	Logs only metadata for read and write requests; does not log request bodies except for OAuth access token requests. This is the default policy.
WriteRequestBodies	In addition to logging metadata for all requests, logs request bodies for every write request to the API servers ( <b>create</b> , <b>update</b> , <b>patch</b> , <b>delete</b> , <b>deletecollection</b> ). This profile has more resource overhead than the <b>Default</b> profile. <sup>[1]</sup>
AllRequestBodies	In addition to logging metadata for all requests, logs request bodies for every read and write request to the API servers ( <b>get, list, create</b> , <b>update, patch</b> ). This profile has the most resource overhead. <sup>[1]</sup>
None	No requests are logged; even OAuth access token requests and OAuth authorize token requests are not logged. Custom rules are ignored when this profile is set.
	WARNING It is not recommended to disable audit logging by using the <b>None</b> profile unless you are fully aware of the risks of not logging data that can be beneficial when troubleshooting issues. If you disable audit logging and a support situation arises, you might need to enable audit logging and reproduce the issue in order to troubleshoot properly.

1. Sensitive resources, such as **Secret**, **Route**, and **OAuthClient** objects, are only ever logged at the metadata level. OpenShift OAuth server events are only ever logged at the metadata level.

By default, OpenShift Container Platform uses the **Default** audit log profile. You can use another audit policy profile that also logs request bodies, but be aware of the increased resource usage (CPU, memory, and I/O).

## **11.2. CONFIGURING THE AUDIT LOG POLICY**

You can configure the audit log policy to use when logging requests that come to the API servers.

#### Prerequisites

• You have access to the cluster as a user with the **cluster-admin** role.

#### Procedure

1. Edit the **APIServer** resource:

\$ oc edit apiserver cluster

2. Update the **spec.audit.profile** field:



Set to **Default**, **WriteRequestBodies**, **AllRequestBodies**, or **None**. The default profile is **Default**.

#### WARNING

It is not recommended to disable audit logging by using the **None** profile unless you are fully aware of the risks of not logging data that can be beneficial when troubleshooting issues. If you disable audit logging and a support situation arises, you might need to enable audit logging and reproduce the issue in order to troubleshoot properly.

3. Save the file to apply the changes.

#### Verification

• Verify that a new revision of the Kubernetes API server pods is rolled out. It can take several minutes for all nodes to update to the new revision.

\$ oc get kubeapiserver -o=jsonpath='{range .items[0].status.conditions[? (@.type=="NodeInstallerProgressing")]}{.reason}{"\n"}{.message}{"\n"}'

Review the **NodeInstallerProgressing** status condition for the Kubernetes API server to verify that all nodes are at the latest revision. The output shows **AllNodesAtLatestRevision** upon successful update:





In this example, the latest revision number is **12**.

If the output shows a message similar to one of the following messages, the update is still in progress. Wait a few minutes and try again.

- 3 nodes are at revision 11; 0 nodes have achieved new revision 12
- 2 nodes are at revision 11; 1 nodes are at revision 12

## 11.3. CONFIGURING THE AUDIT LOG POLICY WITH CUSTOM RULES

You can configure an audit log policy that defines custom rules. You can specify multiple groups and define which profile to use for that group.

These custom rules take precedence over the top-level profile field. The custom rules are evaluated from top to bottom, and the first that matches is applied.



#### IMPORTANT

Custom rules are ignored if the top-level profile field is set to **None**.

#### Prerequisites

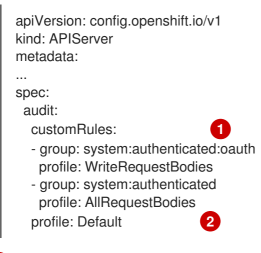
• You have access to the cluster as a user with the **cluster-admin** role.

#### Procedure

1. Edit the APIServer resource:

\$ oc edit apiserver cluster

2. Add the spec.audit.customRules field:



Add one or more groups and specify the profile to use for that group. These custom rules take precedence over the top-level profile field. The custom rules are evaluated from top to bottom, and the first that matches is applied.



Set to **Default**, **WriteRequestBodies**, or **AllRequestBodies**. If you do not set this toplevel profile field, it defaults to the **Default** profile.



#### WARNING

Do not set the top-level profile field to **None** if you want to use custom rules. Custom rules are ignored if the top-level profile field is set to **None**.

3. Save the file to apply the changes.

#### Verification

• Verify that a new revision of the Kubernetes API server pods is rolled out. It can take several minutes for all nodes to update to the new revision.

\$ oc get kubeapiserver -o=jsonpath='{range .items[0].status.conditions[?
(@.type=="NodeInstallerProgressing")]}{.reason}{"\n"}{.message}{"\n"}

Review the **NodeInstallerProgressing** status condition for the Kubernetes API server to verify that all nodes are at the latest revision. The output shows **AllNodesAtLatestRevision** upon successful update:

AllNodesAtLatestRevision 3 nodes are at revision 12 1



In this example, the latest revision number is 12.

If the output shows a message similar to one of the following messages, the update is still in progress. Wait a few minutes and try again.

- 3 nodes are at revision 11; 0 nodes have achieved new revision 12
- 2 nodes are at revision 11; 1 nodes are at revision 12

## **11.4. DISABLING AUDIT LOGGING**

You can disable audit logging for OpenShift Container Platform. When you disable audit logging, even OAuth access token requests and OAuth authorize token requests are not logged.



#### WARNING

It is not recommended to disable audit logging by using the **None** profile unless you are fully aware of the risks of not logging data that can be beneficial when troubleshooting issues. If you disable audit logging and a support situation arises, you might need to enable audit logging and reproduce the issue in order to troubleshoot properly.

#### Prerequisites

• You have access to the cluster as a user with the **cluster-admin** role.

#### Procedure

1. Edit the **APIServer** resource:



\$ oc edit apiserver cluster

2. Set the spec.audit.profile field to None:

apiVersion: config.openshift.io/v1 kind: APIServer metadata:
 spec: audit: profile: None



#### NOTE

You can also disable audit logging only for specific groups by specifying custom rules in the spec.audit.customRules field.

3. Save the file to apply the changes.

#### Verification

 Verify that a new revision of the Kubernetes API server pods is rolled out. It can take several minutes for all nodes to update to the new revision.

\$ oc get kubeapiserver -o=jsonpath='{range .items[0].status.conditions[? (@.type=="NodeInstallerProgressing")]]{.reason}{"\n"}{.message}{"\n"}'

Review the NodeInstallerProgressing status condition for the Kubernetes API server to verify that all nodes are at the latest revision. The output shows AllNodesAtLatestRevision upon successful update:

AllNodesAtLatestRevision 3 nodes are at revision 12 1



In this example, the latest revision number is **12**.

If the output shows a message similar to one of the following messages, the update is still in progress. Wait a few minutes and try again.

- 3 nodes are at revision 11; 0 nodes have achieved new revision 12
- 2 nodes are at revision 11; 1 nodes are at revision 12

## CHAPTER 12. CONFIGURING TLS SECURITY PROFILES

TLS security profiles provide a way for servers to regulate which ciphers a client can use when connecting to the server. This ensures that OpenShift Container Platform components use cryptographic libraries that do not allow known insecure protocols, ciphers, or algorithms.

Cluster administrators can choose which TLS security profile to use for each of the following components:

- the Ingress Controller
- the control plane This includes the Kubernetes API server, Kubernetes controller manager, Kubernetes scheduler, OpenShift API server, OpenShift OAuth API server, OpenShift OAuth server, and etcd.
- the kubelet, when it acts as an HTTP server for the Kubernetes API server

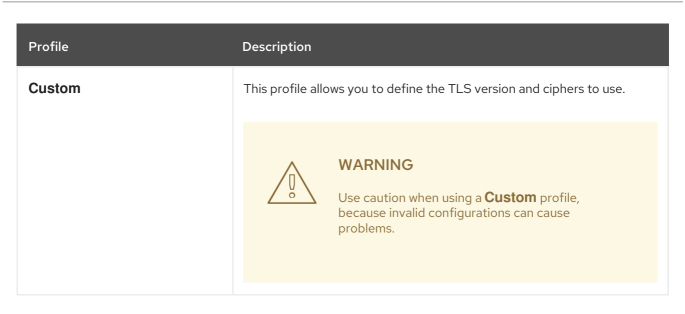
## **12.1. UNDERSTANDING TLS SECURITY PROFILES**

You can use a TLS (Transport Layer Security) security profile to define which TLS ciphers are required by various OpenShift Container Platform components. The OpenShift Container Platform TLS security profiles are based on Mozilla recommended configurations.

You can specify one of the following TLS security profiles for each component:

Profile	Description
Old	This profile is intended for use with legacy clients or libraries. The profile is based on the Old backward compatibility recommended configuration.
	The <b>Old</b> profile requires a minimum TLS version of 1.0.
	NOTE         For the Ingress Controller, the minimum TLS version is converted from 1.0 to 1.1.
Intermediate	This profile is the recommended configuration for the majority of clients. It is the default TLS security profile for the Ingress Controller, kubelet, and control plane. The profile is based on the Intermediate compatibility recommended configuration. The <b>Intermediate</b> profile requires a minimum TLS version of 1.2.
Modern	This profile is intended for use with modern clients that have no need for
WOUCHI	This profile is intended for use with modern clients that have no need for backwards compatibility. This profile is based on the Modern compatibility recommended configuration.
	The <b>Modern</b> profile requires a minimum TLS version of 1.3.

#### Table 12.1. TLS security profiles





### NOTE

When using one of the predefined profile types, the effective profile configuration is subject to change between releases. For example, given a specification to use the Intermediate profile deployed on release X.Y.Z, an upgrade to release X.Y.Z+1 might cause a new profile configuration to be applied, resulting in a rollout.

## **12.2. VIEWING TLS SECURITY PROFILE DETAILS**

You can view the minimum TLS version and ciphers for the predefined TLS security profiles for each of the following components: Ingress Controller, control plane, and kubelet.



### **IMPORTANT**

The effective configuration of minimum TLS version and list of ciphers for a profile might differ between components.

#### Procedure

• View details for a specific TLS security profile:



\$ oc explain <component>.spec.tlsSecurityProfile.<profile> 1



For <component>, specify ingresscontroller, apiserver, or kubeletconfig. For <profile>, specify old, intermediate, or custom.

For example, to check the ciphers included for the **intermediate** profile for the control plane:



\$ oc explain apiserver.spec.tlsSecurityProfile.intermediate

#### **Example output**

KIND: **APIServer** VERSION: config.openshift.io/v1

**DESCRIPTION:** 

intermediate is a TLS security profile based on:

https://wiki.mozilla.org/Security/Server\_Side\_TLS#Intermediate\_compatibility\_.28recommended .29

and looks like this (yaml):

ciphers: - TLS\_AES\_128\_GCM\_SHA256 - TLS\_AES\_256\_GCM\_SHA384 -TLS\_CHACHA20\_POLY1305\_SHA256 - ECDHE-ECDSA-AES128-GCM-SHA256 -ECDHE-RSA-AES128-GCM-SHA256 - ECDHE-ECDSA-AES256-GCM-SHA384 -ECDHE-RSA-AES256-GCM-SHA384 - ECDHE-ECDSA-CHACHA20-POLY1305 -ECDHE-RSA-CHACHA20-POLY1305 - DHE-RSA-AES128-GCM-SHA256 -DHE-RSA-AES256-GCM-SHA384 minTLSVersion: TLSv1.2

• View all details for the tlsSecurityProfile field of a component:

\$ oc explain <component>.spec.tlsSecurityProfile 1



For example, to check all details for the **tlsSecurityProfile** field for the Ingress Controller:

\$ oc explain ingresscontroller.spec.tlsSecurityProfile

#### **Example output**

KIND: IngressController VERSION: operator.openshift.io/v1

RESOURCE: tlsSecurityProfile <Object>

**DESCRIPTION:** 

...

FIELDS:

custom <>

custom is a user-defined TLS security profile. Be extremely careful using a custom profile as invalid configurations can be catastrophic. An example custom profile looks like this:

ciphers: - ECDHE-ECDSA-CHACHA20-POLY1305 - ECDHE-RSA-CHACHA20-POLY1305 -

ECDHE-RSA-AES128-GCM-SHA256 - ECDHE-ECDSA-AES128-GCM-SHA256 minTLSVersion:

TLSv1.1

intermediate <>

intermediate is a TLS security profile based on:

https://wiki.mozilla.org/Security/Server\_Side\_TLS#Intermediate\_compatibility\_.28recommended .29

and looks like this (yaml):

... 🚺

modern <>
modern is a TLS security profile based on:
https://wiki.mozilla.org/Security/Server\_Side\_TLS#Modern\_compatibility and

	looks like this (yaml): 2 NOTE: Currently unsupported.
	<pre>old &lt;&gt;   old is a TLS security profile based on:   https://wiki.mozilla.org/Security/Server_Side_TLS#Old_backward_compatibility   and looks like this (yaml):   3</pre>
	type <string></string>
)	Lists ciphers and minimum version for the <b>intermediate</b> profile here.
)	Lists ciphers and minimum version for the <b>modern</b> profile here.
)	Lists ciphers and minimum version for the <b>old</b> profile here.

# 12.3. CONFIGURING THE TLS SECURITY PROFILE FOR THE INGRESS CONTROLLER

To configure a TLS security profile for an Ingress Controller, edit the **IngressController** custom resource (CR) to specify a predefined or custom TLS security profile. If a TLS security profile is not configured, the default value is based on the TLS security profile set for the API server.

# Sample IngressController CR that configures the Old TLS security profile

```
apiVersion: operator.openshift.io/v1
kind: IngressController
...
spec:
tlsSecurityProfile:
old: {}
type: Old
...
```

3

The TLS security profile defines the minimum TLS version and the TLS ciphers for TLS connections for Ingress Controllers.

You can see the ciphers and the minimum TLS version of the configured TLS security profile in the **IngressController** custom resource (CR) under **Status.TIs Profile** and the configured TLS security profile under **Spec.TIs Security Profile**. For the **Custom** TLS security profile, the specific ciphers and minimum TLS version are listed under both parameters.



# NOTE

The HAProxy Ingress Controller image supports TLS **1.3** and the **Modern** profile.

The Ingress Operator also converts the TLS **1.0** of an **Old** or **Custom** profile to **1.1**.

# Prerequisites

• You have access to the cluster as a user with the **cluster-admin** role.

#### Procedure

1. Edit the **IngressController** CR in the **openshift-ingress-operator** project to configure the TLS security profile:

\$ oc edit IngressController default -n openshift-ingress-operator

2. Add the **spec.tlsSecurityProfile** field:

### Sample IngressController CR for a Custom profile

apiVersion: operator.openshift.io/v1 kind: IngressController
spec:
tlsSecurityProfile:
type: Custom 1
custom: 2
ciphers: 3
- ECDHE-ECDSA-CHACHA20-POLY1305
- ECDHE-RSA-CHACHA20-POLY1305
- ECDHE-RSA-AES128-GCM-SHA256
- ECDHE-ECDSA-AES128-GCM-SHA256
minTLSVersion: VersionTLS11

Specify the appropriate field for the selected type:

Specify the TLS security profile type (**Old**, **Intermediate**, or **Custom**). The default is **Intermediate**.



- old: {}
- intermediate: {}
- custom:



For the **custom** type, specify a list of TLS ciphers and minimum accepted TLS version.

3. Save the file to apply the changes.

#### Verification

• Verify that the profile is set in the **IngressController** CR:

\$ oc describe IngressController default -n openshift-ingress-operator

#### Example output

Name: default Namespace: openshift-ingress-operator Labels: <none> Annotations: <none> API Version: operator.openshift.io/v1 IngressController Kind: Spec: TIs Security Profile: Custom: Ciphers: ECDHE-ECDSA-CHACHA20-POLY1305 ECDHE-RSA-CHACHA20-POLY1305 ECDHE-RSA-AES128-GCM-SHA256 ECDHE-ECDSA-AES128-GCM-SHA256 Min TLS Version: VersionTLS11 Custom Type:

# 12.4. CONFIGURING THE TLS SECURITY PROFILE FOR THE CONTROL PLANE

To configure a TLS security profile for the control plane, edit the **APIServer** custom resource (CR) to specify a predefined or custom TLS security profile. Setting the TLS security profile in the **APIServer** CR propagates the setting to the following control plane components:

- Kubernetes API server
- Kubernetes controller manager
- Kubernetes scheduler
- OpenShift API server
- OpenShift OAuth API server
- OpenShift OAuth server
- etcd

If a TLS security profile is not configured, the default TLS security profile is Intermediate.



# NOTE

The default TLS security profile for the Ingress Controller is based on the TLS security profile set for the API server.

# Sample APIServer CR that configures the Old TLS security profile

```
apiVersion: config.openshift.io/v1
kind: APIServer
...
spec:
tlsSecurityProfile:
```

```
old: {}
type: Old
..
```

The TLS security profile defines the minimum TLS version and the TLS ciphers required to communicate with the control plane components.

You can see the configured TLS security profile in the **APIServer** custom resource (CR) under **Spec.TIs Security Profile**. For the **Custom** TLS security profile, the specific ciphers and minimum TLS version are listed.



### NOTE

The control plane does not support TLS **1.3** as the minimum TLS version; the **Modern** profile is not supported because it requires TLS **1.3**.

#### Prerequisites

• You have access to the cluster as a user with the **cluster-admin** role.

#### Procedure

1. Edit the default **APIServer** CR to configure the TLS security profile:



2. Add the **spec.tlsSecurityProfile** field:

#### Sample APIServer CR for a Custom profile

apiVersion: config.openshift.io/v1 kind: APIServer metadata: name: cluster spec: tlsSecurityProfile: type: Custom 1 custom: 2 ciphers: 3 - ECDHE-ECDSA-CHACHA20-POLY1305 - ECDHE-RSA-CHACHA20-POLY1305 - ECDHE-RSA-AES128-GCM-SHA256 - ECDHE-ECDSA-AES128-GCM-SHA256 minTLSVersion: VersionTLS11



Specify the TLS security profile type (**Old**, **Intermediate**, or **Custom**). The default is **Intermediate**.

Specify the appropriate field for the selected type:

- old: {}
- intermediate: {}

• custom:

- For the **custom** type, specify a list of TLS ciphers and minimum accepted TLS version.
- 3. Save the file to apply the changes.

#### Verification

• Verify that the TLS security profile is set in the **APIServer** CR:



\$ oc describe apiserver cluster

# **Example output**

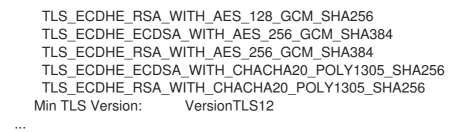
```
Name:
          cluster
Namespace:
...
API Version: config.openshift.io/v1
       APIServer
Kind:
...
Spec:
 Audit:
  Profile: Default
 TIs Security Profile:
  Custom:
   Ciphers:
    ECDHE-ECDSA-CHACHA20-POLY1305
    ECDHE-RSA-CHACHA20-POLY1305
    ECDHE-RSA-AES128-GCM-SHA256
    ECDHE-ECDSA-AES128-GCM-SHA256
   Min TLS Version: VersionTLS11
  Type:
              Custom
```

Verify that the TLS security profile is set in the **etcd** CR: •

\$ oc describe etcd cluster

#### **Example output**

```
Name:
          cluster
Namespace:
API Version: operator.openshift.io/v1
Kind:
         Etcd
...
Spec:
 Log Level:
               Normal
 Management State: Managed
 Observed Config:
  Serving Info:
   Cipher Suites:
    TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
```



# 12.5. CONFIGURING THE TLS SECURITY PROFILE FOR THE KUBELET

To configure a TLS security profile for the kubelet when it is acting as an HTTP server, create a **KubeletConfig** custom resource (CR) to specify a predefined or custom TLS security profile for specific nodes. If a TLS security profile is not configured, the default TLS security profile is **Intermediate**.

The kubelet uses its HTTP/GRPC server to communicate with the Kubernetes API server, which sends commands to pods, gathers logs, and run exec commands on pods through the kubelet.

# Sample KubeletConfig CR that configures the Old TLS security profile on worker nodes

```
apiVersion: config.openshift.io/v1
kind: KubeletConfig
...
spec:
tlsSecurityProfile:
old: {}
type: Old
machineConfigPoolSelector:
matchLabels:
pools.operator.machineconfiguration.openshift.io/worker: ""
#...
```

You can see the ciphers and the minimum TLS version of the configured TLS security profile in the **kubelet.conf** file on a configured node.

# Prerequisites

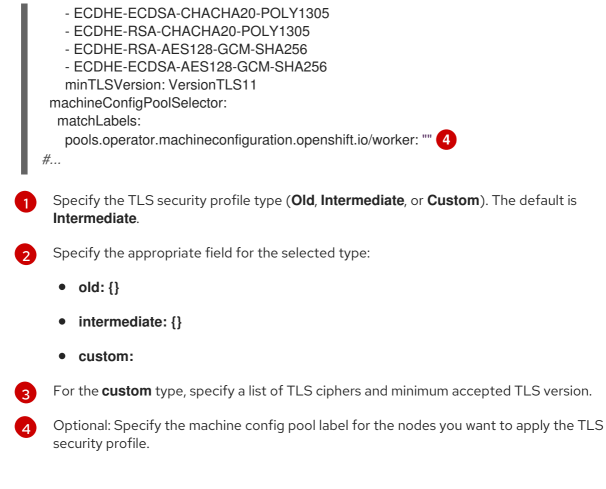
• You are logged in to OpenShift Container Platform as a user with the **cluster-admin** role.

#### Procedure

1. Create a **KubeletConfig** CR to configure the TLS security profile:

# Sample KubeletConfig CR for a Custom profile

```
apiVersion: machineconfiguration.openshift.io/v1
kind: KubeletConfig
metadata:
name: set-kubelet-tls-security-profile
spec:
tlsSecurityProfile:
type: Custom 1
custom: 2
ciphers: 3
```



2. Create the **KubeletConfig** object:

\$ oc create -f <filename>

Depending on the number of worker nodes in the cluster, wait for the configured nodes to be rebooted one by one.

# Verification

To verify that the profile is set, perform the following steps after the nodes are in the **Ready** state:

1. Start a debug session for a configured node:

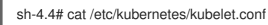


\$ oc debug node/<node\_name>

2. Set /**host** as the root directory within the debug shell:

sh-4.4# chroot /host

3. View the **kubelet.conf** file:



# Example output

"kind": "KubeletConfiguration", "apiVersion": "kubelet.config.k8s.io/v1beta1", #...

```
"tlsCipherSuites": [

"TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256",

"TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256",

"TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384",

"TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384",

"TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305_SHA256",

"TLS_ECDHE_RSA_WITH_CHACHA20_POLY1305_SHA256"

],

"tlsMinVersion": "VersionTLS12",

#...
```

# CHAPTER 13. CONFIGURING SECCOMP PROFILES

An OpenShift Container Platform container or a pod runs a single application that performs one or more well-defined tasks. The application usually requires only a small subset of the underlying operating system kernel APIs. Secure computing mode, seccomp, is a Linux kernel feature that can be used to limit the process running in a container to only using a subset of the available system calls.

The **restricted-v2** SCC applies to all newly created pods in 4.13. The default seccomp profile **runtime/default** is applied to these pods.

Seccomp profiles are stored as JSON files on the disk.



# IMPORTANT

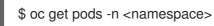
Seccomp profiles cannot be applied to privileged containers.

# 13.1. VERIFYING THE DEFAULT SECCOMP PROFILE APPLIED TO A POD

OpenShift Container Platform ships with a default seccomp profile that is referenced as **runtime/default**. In 4.13, newly created pods have the Security Context Constraint (SCC) set to **restricted-v2** and the default seccomp profile applies to the pod.

#### Procedure

- 1. You can verify the Security Context Constraint (SCC) and the default seccomp profile set on a pod by running the following commands:
  - a. Verify what pods are running in the namespace:



For example, to verify what pods are running in the **workshop** namespace run the following:



Example output

NAME	RE/	٩DY	STATUS	RE	ESTARTS	AGE
parksmap-1-4xk	wf	1/1	Running	0	2m17	s
parksmap-1-dep	oloy	0/1	Completed	d 0	) 2m2	22s

b. Inspect the pods:

\$ oc get pod parksmap-1-4xkwf -n workshop -o yaml

# Example output

apiVersion: v1 kind: Pod metadata: annotations:

```
k8s.v1.cni.cncf.io/network-status: |-
 [{
    "name": "openshift-sdn",
   "interface": "eth0",
    "ips": [
      "10.131.0.18"
   ],
    "default": true,
   "dns": {}
 }]
k8s.v1.cni.cncf.io/network-status: |-
 [{
    "name": "openshift-sdn",
   "interface": "eth0",
   "ips": [
      "10.131.0.18"
   ],
    "default": true,
   "dns": {}
 }]
openshift.io/deployment-config.latest-version: "1"
openshift.io/deployment-config.name: parksmap
openshift.io/deployment.name: parksmap-1
openshift.io/generated-by: OpenShiftWebConsole
openshift.io/scc: restricted-v2 1
seccomp.security.alpha.kubernetes.io/pod: runtime/default 2
```

The **restricted-v2** SCC is added by default if your workload does not have access to a different SCC.

Newly created pods in 4.13 will have the seccomp profile configured to **runtime/default** as mandated by the SCC.

# 13.1.1. Upgraded cluster

In clusters upgraded to 4.13 all authenticated users have access to the **restricted** and **restricted-v2** SCC.

A workload admitted by the SCC **restricted** for example, on a OpenShift Container Platform v4.10 cluster when upgraded may get admitted by **restricted-v2**. This is because **restricted-v2** is the more restrictive SCC between **restricted** and **restricted-v2**.



# NOTE

The workload must be able to run with **retricted-v2**.

Conversely with a workload that requires **privilegeEscalation: true** this workload will continue to have the **restricted** SCC available for any authenticated user. This is because **restricted-v2** does not allow **privilegeEscalation**.

# 13.1.2. Newly installed cluster

For newly installed OpenShift Container Platform 4.11 or later clusters, the **restricted-v2** replaces the

**restricted** SCC as an SCC that is available to be used by any authenticated user. A workload with **privilegeEscalation: true**, is not admitted into the cluster since **restricted-v2** is the only SCC available for authenticated users by default.

The feature **privilegeEscalation** is allowed by **restricted** but not by **restricted-v2**. More features are denied by **restricted-v2** than were allowed by **restricted** SCC.

A workload with **privilegeEscalation: true** may be admitted into a newly installed OpenShift Container Platform 4.11 or later cluster. To give access to the **restricted** SCC to the ServiceAccount running the workload (or any other SCC that can admit this workload) using a RoleBinding run the following command:

\$ oc -n <workload-namespace> adm policy add-scc-to-user <scc-name> -z <serviceaccount\_name>

In OpenShift Container Platform 4.13 the ability to add the pod annotations seccomp.security.alpha.kubernetes.io/pod: runtime/default and container.seccomp.security.alpha.kubernetes.io/<container\_name>: runtime/default is deprecated.

# 13.2. CONFIGURING A CUSTOM SECCOMP PROFILE

You can configure a custom seccomp profile, which allows you to update the filters based on the application requirements. This allows cluster administrators to have greater control over the security of workloads running in OpenShift Container Platform.

Seccomp security profiles list the system calls (syscalls) a process can make. Permissions are broader than SELinux, which restrict operations, such as **write**, system-wide.

# 13.2.1. Creating seccomp profiles

You can use the MachineConfig object to create profiles.

Seccomp can restrict system calls (syscalls) within a container, limiting the access of your application.

# Prerequisites

- You have cluster admin permissions.
- You have created a custom security context constraints (SCC). For more information, see *Additional resources*.

# Procedure

• Create the MachineConfig object:

apiVersion: machineconfiguration.openshift.io/v1 kind: MachineConfig metadata: labels: machineconfiguration.openshift.io/role: worker name: custom-seccomp spec: config: ignition: version: 3.2.0 storage: files: - contents: source: data:text/plain;charset=utf-8;base64,<hash> filesystem: root mode: 0644 path: /var/lib/kubelet/seccomp/seccomp-nostat.json

# 13.2.2. Setting up the custom seccomp profile

# Prerequisite

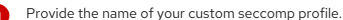
- You have cluster administrator permissions.
- You have created a custom security context constraints (SCC). For more information, see "Additional resources".
- You have created a custom seccomp profile.

#### Procedure

- 1. Upload your custom seccomp profile to /**var/lib/kubelet/seccomp/<custom-name>.json** by using the Machine Config. See "Additional resources" for detailed steps.
- 2. Update the custom SCC by providing reference to the created custom seccomp profile:

seccompProfiles:





# 13.2.3. Applying the custom seccomp profile to the workload

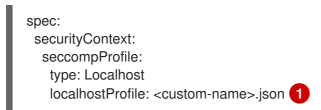
#### Prerequisite

• The cluster administrator has set up the custom seccomp profile. For more details, see "Setting up the custom seccomp profile".

#### Procedure

• Apply the seccomp profile to the workload by setting the **securityContext.seccompProfile.type** field as following:

# Example



Provide the name of your custom seccomp profile.

Alternatively, you can use the pod annotations **seccomp.security.alpha.kubernetes.io/pod: localhost/<custom-name>.json**. However, this method is deprecated in OpenShift Container Platform 4.13.

During deployment, the admission controller validates the following:

- The annotations against the current SCCs allowed by the user role.
- The SCC, which includes the seccomp profile, is allowed for the pod.

If the SCC is allowed for the pod, the kubelet runs the pod with the specified seccomp profile.



# IMPORTANT

Ensure that the seccomp profile is deployed to all worker nodes.



# NOTE

The custom SCC must have the appropriate priority to be automatically assigned to the pod or meet other conditions required by the pod, such as allowing CAP\_NET\_ADMIN.

# **13.3. ADDITIONAL RESOURCES**

- Managing security context constraints
- Post-installation machine configuration tasks

# CHAPTER 14. ALLOWING JAVASCRIPT-BASED ACCESS TO THE API SERVER FROM ADDITIONAL HOSTS

# 14.1. ALLOWING JAVASCRIPT-BASED ACCESS TO THE API SERVER FROM ADDITIONAL HOSTS

The default OpenShift Container Platform configuration only allows the web console to send requests to the API server.

If you need to access the API server or OAuth server from a JavaScript application using a different hostname, you can configure additional hostnames to allow.

# Prerequisites

• Access to the cluster as a user with the **cluster-admin** role.

#### Procedure

1. Edit the **APIServer** resource:

\$ oc edit apiserver.config.openshift.io cluster

2. Add the **additionalCORSAllowedOrigins** field under the **spec** section and specify one or more additional hostnames:



The hostname is specified as a Golang regular expression that matches against CORS headers from HTTP requests against the API server and OAuth server.



# NOTE

This example uses the following syntax:

- The (?i) makes it case-insensitive.
- The // pins to the beginning of the domain and matches the double slash following **http:** or **https:**.
- The \. escapes dots in the domain name.
- The (:|\z) matches the end of the domain name (\z) or a port separator (:).
- 3. Save the file to apply the changes.

# CHAPTER 15. ENCRYPTING ETCD DATA

# **15.1. 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.

# **15.2. 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.

# **15.3. 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	

1

Set to **aesgcm** for AES-GCM encryption or **aescbc** for AES-CBC encryption.

- 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:

\$ oc get authentication.operator.openshift.io -o=jsonpath='{range .items[0].status.conditions[?(@.type=="Encrypted")]}{.reason}{"\n"}

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.

# **15.4. DISABLING ETCD ENCRYPTION**

You can disable encryption of etcd data in your cluster.

#### Prerequisites

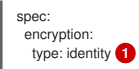
• Access to the cluster as a user with the **cluster-admin** role.

#### Procedure

1. Modify the **APIServer** object:

\$ oc edit apiserver

2. Set the encryption field type to identity:





The **identity** type is the default value and means that no encryption is performed.

3. 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:

\$ oc get openshiftapiserver -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.

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"}

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.

# CHAPTER 16. SCANNING PODS FOR VULNERABILITIES

Using the Red Hat Quay Container Security Operator, you can access vulnerability scan results from the OpenShift Container Platform web console for container images used in active pods on the cluster. The Red Hat Quay Container Security Operator:

- Watches containers associated with pods on all or specified namespaces
- Queries the container registry where the containers came from for vulnerability information, provided an image's registry is running image scanning (such as Quay.io or a Red Hat Quay registry with Clair scanning)
- Exposes vulnerabilities via the ImageManifestVuln object in the Kubernetes API

Using the instructions here, the Red Hat Quay Container Security Operator is installed in the **openshift-operators** namespace, so it is available to all namespaces on your OpenShift Container Platform cluster.

# 16.1. INSTALLING THE RED HAT QUAY CONTAINER SECURITY OPERATOR

You can install the Red Hat Quay Container Security Operator from the OpenShift Container Platform web console Operator Hub, or by using the CLI.

# Prerequisites

- You have installed the **oc** CLI.
- You have administrator privileges to the OpenShift Container Platform cluster.
- You have containers that come from a Red Hat Quay or Quay.io registry running on your cluster.

#### Procedure

- 1. You can install the Red Hat Quay Container Security Operator by using the OpenShift Container Platform web console:
  - a. On the web console, navigate to **Operators**  $\rightarrow$  **OperatorHub** and select **Security**.
  - b. Select the Red Hat Quay Container Security Operator Operator, and then select Install.
  - c. On the Red Hat Quay Container Security Operatorpage, select Install. Update channel, Installation mode, and Update approval are selected automatically. The Installed Namespace field defaults to openshift-operators. You can adjust these settings as needed.
  - d. Select Install. The Red Hat Quay Container Security Operator appears after a few moments on the Installed Operators page.
  - e. Optional: You can add custom certificates to the Red Hat Quay Container Security Operator. For example, create a certificate named **quay.crt** in the current directory. Then, run the following command to add the custom certificate to the Red Hat Quay Container Security Operator:

\$ oc create secret generic container-security-operator-extra-certs --from-file=quay.crt -n openshift-operators

- f. Optional: If you added a custom certificate, restart the Red Hat Quay Container Security Operator pod for the new certificates to take effect.
- 2. Alternatively, you can install the Red Hat Quay Container Security Operator by using the CLI:
  - a. Retrieve the latest version of the Container Security Operator and its channel by entering the following command:

```
$ oc get packagemanifests container-security-operator \
 -o jsonpath='{range .status.channels[*]}{@.currentCSV} {@.name}{"\n"}{end}' \
 | awk '{print "STARTING_CSV=" $1 " CHANNEL=" $2 }' \
 | sort -nr \
 head -1
```

#### **Example output**

STARTING CSV=container-security-operator.v3.8.9 CHANNEL=stable-3.8

b. Using the output from the previous command, create a **Subscription** custom resource for the Red Hat Quay Container Security Operator and save it as container-securityoperator.yaml. For example:

```
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
 name: container-security-operator
 namespace: openshift-operators
spec:
 channel: ${CHANNEL}
 installPlanApproval: Automatic
 name: container-security-operator
 source: redhat-operators
 sourceNamespace: openshift-marketplace
 startingCSV: ${STARTING_CSV} 2
```

Specify the value you obtained in the previous step for the **spec.channel** parameter.

Specify the value you obtained in the previous step for the **spec.startingCSV** parameter.

c. Enter the following command to apply the configuration:



\$ oc apply -f container-security-operator.yaml

#### Example output

subscription.operators.coreos.com/container-security-operator created

# **16.2. USING THE RED HAT QUAY CONTAINER SECURITY OPERATOR**

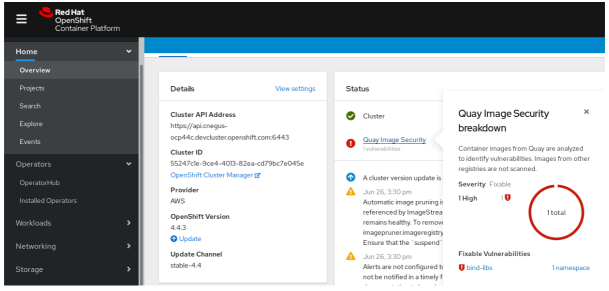
The following procedure shows you how to use the Red Hat Quay Container Security Operator.

#### Prerequisites

• You have installed the Red Hat Quay Container Security Operator.

#### Procedure

- 1. On the OpenShift Container Platform web console, navigate to Home  $\rightarrow$  Overview. Under the Status section, Quay Image Security provides the number of vulnerabilities found.
- 2. Click Quay Image Security to reveal the Quay Image Security breakdown, which details the severity of the vulnerabilities, whether the vulnerabilities can be fixed, and the total number of vulnerabilities. For example:



3. You can address detected vulnerabilities in one of two ways:

a. Select the link to the vulnerability. This takes you to the container registry that the container came from, where you can see information about the vulnerability. The following example shows detected vulnerabilities from a Quay.io registry:

🔞 RED	<b>HAT</b> ° Quay.io	EXPLORE	APPLICATIONS	REPOSITORIES	TUTORIAL	+- 🔎	C
€ ₽			/ 0-	<b>f</b> 54fd7	0e06e7	0~_6/ \	
۲						d <b>6</b> vulnerabilities.	
ЭĨŧ		Ĩ.	Patc		ole for <b>6</b> vulnerabiliti vulnerabilities.	es.	
<b>i</b>		100%					
	Vulnerabil	ities				Filter Vulnerabilities	Only show fixable
		CVE	SEVERITY \$	PACKAGE	CURRENT VERSION	FIXED IN VERSION	
	▶	RHSA-2019:4190	A High	nss-util	3.44.0-3.el7	• 0:3.44.0-4.el7_7	

b. Select the namespace link. This takes you to the ImageManifestVuln page, where you can see the name of the selected image and all of the namespaces where that image is running. For example, the following image shows you that a particular vulnerable image is running in the quay-enterprise namespace:

oject: al	Il projects 🔻				
nage	ManifestVuln				
				<b>-</b> 1	
Create Ir	mageManifestVuln			Filter by name	
				Filter by name	l
Create Ir Name		Namespace 🗘	Created	Filter by name	
Name		Namespace	Created 9 minutes	ĩ	
Name	t	_		ĩ	

- 4. After you have learned what images are vulnerable, how to fix those vulnerabilities, and the namespaces that the images are being run in, you can improve security by performing the following actions:
  - a. Alert anyone in your organization who is running the image and request that they correct the vulnerability.
  - b. Stop the images from running by deleting the deployment or other object that started the pod that the image is in.



# NOTE

If you delete the pod, it might take several minutes for the vulnerability information to reset on the dashboard.

# 16.3. QUERYING IMAGE VULNERABILITIES FROM THE CLI

Using the **oc** command, you can display information about vulnerabilities detected by the Red Hat Quay Container Security Operator.

# Prerequisites

• You have installed the Red Hat Quay Container Security Operator on your OpenShift Container Platform instance.

# Procedure

1. Enter the following command to query for detected container image vulnerabilities:

\$ oc get vuln --all-namespaces

# Example output

NAMESP	ACE	NAME	AGE
default	sha2	256.ca90	6m56s
skynet	shat	256.ca90	9m37s

2. To display details for a particular vulnerability, append the vulnerability name and its namespace to the **oc describe** command. The following example shows an active container whose image includes an RPM package with a vulnerability:

\$ oc describe vuln --namespace mynamespace sha256.ac50e3752...

# Example output

```
Name: sha256.ac50e3752...
Namespace: quay-enterprise
...
Spec:
Features:
Name: nss-util
Namespace Name: centos:7
Version: 3.44.0-3.el7
Versionformat: rpm
Vulnerabilities:
Description: Network Security Services (NSS) is a set of libraries...
```

# CHAPTER 17. NETWORK-BOUND DISK ENCRYPTION (NBDE)

# **17.1. ABOUT DISK ENCRYPTION TECHNOLOGY**

Network-Bound Disk Encryption (NBDE) allows you to encrypt root volumes of hard drives on physical and virtual machines without having to manually enter a password when restarting machines.

# 17.1.1. Disk encryption technology comparison

To understand the merits of Network-Bound Disk Encryption (NBDE) for securing data at rest on edge servers, compare key escrow and TPM disk encryption without Clevis to NBDE on systems running Red Hat Enterprise Linux (RHEL).

The following table presents some tradeoffs to consider around the threat model and the complexity of each encryption solution.

Scenario	Key escrow	TPM disk encryption (without Clevis)	NBDE
Protects against single- disk theft	Х	Х	Х
Protects against entire- server theft	Х		Х
Systems can reboot independently from the network		Х	
No periodic rekeying		х	
Key is never transmitted over a network		Х	Х
Supported by OpenShift		Х	Х

# 17.1.1.1. Key escrow

Key escrow is the traditional system for storing cryptographic keys. The key server on the network stores the encryption key for a node with an encrypted boot disk and returns it when queried. The complexities around key management, transport encryption, and authentication do not make this a reasonable choice for boot disk encryption.

Although available in Red Hat Enterprise Linux (RHEL), key escrow-based disk encryption setup and management is a manual process and not suited to OpenShift Container Platform automation operations, including automated addition of nodes, and currently not supported by OpenShift Container Platform.

# 17.1.1.2. TPM encryption

Trusted Platform Module (TPM) disk encryption is best suited for data centers or installations in remote

protected locations. Full disk encryption utilities such as dm-crypt and BitLocker encrypt disks with a TPM bind key, and then store the TPM bind key in the TPM, which is attached to the motherboard of the node. The main benefit of this method is that there is no external dependency, and the node is able to decrypt its own disks at boot time without any external interaction.

TPM disk encryption protects against decryption of data if the disk is stolen from the node and analyzed externally. However, for insecure locations this may not be sufficient. For example, if an attacker steals the entire node, the attacker can intercept the data when powering on the node, because the node decrypts its own disks. This applies to nodes with physical TPM2 chips as well as virtual machines with Virtual Trusted Platform Module (VTPM) access.

# 17.1.1.3. Network-Bound Disk Encryption (NBDE)

Network-Bound Disk Encryption (NBDE) effectively ties the encryption key to an external server or set of servers in a secure and anonymous way across the network. This is not a key escrow, in that the nodes do not store the encryption key or transfer it over the network, but otherwise behaves in a similar fashion.

Clevis and Tang are generic client and server components that provide network-bound encryption. Red Hat Enterprise Linux CoreOS (RHCOS) uses these components in conjunction with Linux Unified Key Setup-on-disk-format (LUKS) to encrypt and decrypt root and non-root storage volumes to accomplish Network-Bound Disk Encryption.

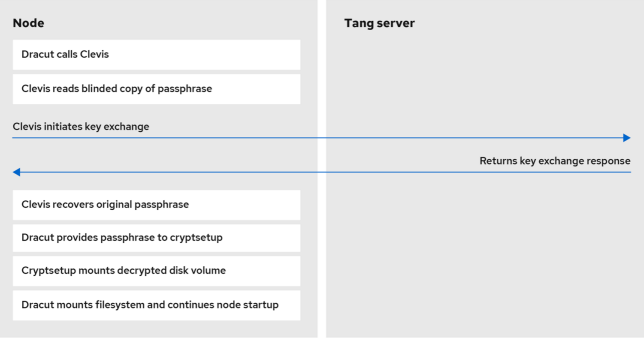
When a node starts, it attempts to contact a predefined set of Tang servers by performing a cryptographic handshake. If it can reach the required number of Tang servers, the node can construct its disk decryption key and unlock the disks to continue booting. If the node cannot access a Tang server due to a network outage or server unavailability, the node cannot boot and continues retrying indefinitely until the Tang servers become available again. Because the key is effectively tied to the node's presence in a network, an attacker attempting to gain access to the data at rest would need to obtain both the disks on the node, and network access to the Tang server as well.

Node	Tang server
Cryptsetup generates random key passphrase (only stored in memory)	
Clevis receives random key passphrase	
Clevis initiates via McMallum-Relyea exchange	
•	Binds blinded copy of passphrase
Clevis records copy of blinded passphrase	
Clevis discards random key passphrase	

The following figure illustrates the deployment model for NBDE.

179\_OpenShift\_0821

The following figure illustrates NBDE behavior during a reboot.



179\_OpenShift\_0821

# 17.1.1.4. Secret sharing encryption

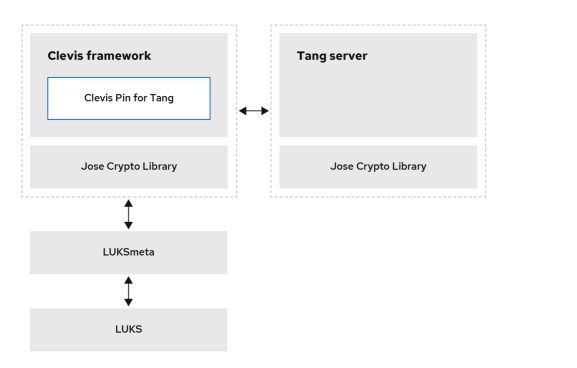
Shamir's secret sharing (sss) is a cryptographic algorithm to securely divide up, distribute, and reassemble keys. Using this algorithm, OpenShift Container Platform can support more complicated mixtures of key protection.

When you configure a cluster node to use multiple Tang servers, OpenShift Container Platform uses sss to set up a decryption policy that will succeed if at least one of the specified servers is available. You can create layers for additional security. For example, you can define a policy where OpenShift Container Platform requires both the TPM and one of the given list of Tang servers to decrypt the disk.

# 17.1.2. Tang server disk encryption

The following components and technologies implement Network-Bound Disk Encryption (NBDE).

Figure 17.1. NBDE scheme when using a LUKS1-encrypted volume. The luksmeta package is not used for LUKS2 volumes.



179\_OpenShift\_082

*Tang* is a server for binding data to network presence. It makes a node containing the data available when the node is bound to a certain secure network. Tang is stateless and does not require Transport Layer Security (TLS) or authentication. Unlike escrow-based solutions, where the key server stores all encryption keys and has knowledge of every encryption key, Tang never interacts with any node keys, so it never gains any identifying information from the node.

*Clevis* is a pluggable framework for automated decryption that provides automated unlocking of Linux Unified Key Setup-on-disk-format (LUKS) volumes. The Clevis package runs on the node and provides the client side of the feature.

A Clevis pin is a plugin into the Clevis framework. There are three pin types:

#### TPM2

Binds the disk encryption to the TPM2.

#### Tang

Binds the disk encryption to a Tang server to enable NBDE.

# Shamir's secret sharing (sss)

Allows more complex combinations of other pins. It allows more nuanced policies such as the following:

- Must be able to reach one of these three Tang servers
- Must be able to reach three of these five Tang servers
- Must be able to reach the TPM2 AND at least one of these three Tang servers

# 17.1.3. Tang server location planning

When planning your Tang server environment, consider the physical and network locations of the Tang servers.

### **Physical location**

The geographic location of the Tang servers is relatively unimportant, as long as they are suitably secured from unauthorized access or theft and offer the required availability and accessibility to run a critical service.

Nodes with Clevis clients do not require local Tang servers as long as the Tang servers are available at all times. Disaster recovery requires both redundant power and redundant network connectivity to Tang servers regardless of their location.

#### **Network location**

Any node with network access to the Tang servers can decrypt their own disk partitions, or any other disks encrypted by the same Tang servers.

Select network locations for the Tang servers that ensure the presence or absence of network connectivity from a given host allows for permission to decrypt. For example, firewall protections might be in place to prohibit access from any type of guest or public network, or any network jack located in an unsecured area of the building.

Additionally, maintain network segregation between production and development networks. This assists in defining appropriate network locations and adds an additional layer of security.

Do not deploy Tang servers on the same resource, for example, the same

**rolebindings.rbac.authorization.k8s.io** cluster, that they are responsible for unlocking. However, a cluster of Tang servers and other security resources can be a useful configuration to enable support of multiple additional clusters and cluster resources.

# 17.1.4. Tang server sizing requirements

The requirements around availability, network, and physical location drive the decision of how many Tang servers to use, rather than any concern over server capacity.

Tang servers do not maintain the state of data encrypted using Tang resources. Tang servers are either fully independent or share only their key material, which enables them to scale well.

There are two ways Tang servers handle key material:

- Multiple Tang servers share key material:
  - You must load balance Tang servers sharing keys behind the same URL. The configuration can be as simple as round-robin DNS, or you can use physical load balancers.
  - You can scale from a single Tang server to multiple Tang servers. Scaling Tang servers does not require rekeying or client reconfiguration on the node when the Tang servers share key material and the same URL.
  - Client node setup and key rotation only requires one Tang server.
- Multiple Tang servers generate their own key material:
  - You can configure multiple Tang servers at installation time.
  - You can scale an individual Tang server behind a load balancer.
  - All Tang servers must be available during client node setup or key rotation.

- When a client node boots using the default configuration, the Clevis client contacts all Tang servers. Only *n* Tang servers must be online to proceed with decryption. The default value for *n* is 1.
- Red Hat does not support postinstallation configuration that changes the behavior of the Tang servers.

# 17.1.5. Logging considerations

Centralized logging of Tang traffic is advantageous because it might allow you to detect such things as unexpected decryption requests. For example:

- A node requesting decryption of a passphrase that does not correspond to its boot sequence
- A node requesting decryption outside of a known maintenance activity, such as cycling keys

# **17.2. TANG SERVER INSTALLATION CONSIDERATIONS**

Network-Bound Disk Encryption (NBDE) must be enabled when a cluster node is installed. However, you can change the disk encryption policy at any time after it was initialized at installation.

# 17.2.1. Installation scenarios

Consider the following recommendations when planning Tang server installations:

- Small environments can use a single set of key material, even when using multiple Tang servers:
  - Key rotations are easier.
  - Tang servers can scale easily to permit high availability.
- Large environments can benefit from multiple sets of key material:
  - Physically diverse installations do not require the copying and synchronizing of key material between geographic regions.
  - Key rotations are more complex in large environments.
  - Node installation and rekeying require network connectivity to all Tang servers.
  - A small increase in network traffic can occur due to a booting node querying all Tang servers during decryption. Note that while only one Clevis client query must succeed, Clevis queries all Tang servers.
- Further complexity:
  - Additional manual reconfiguration can permit the Shamir's secret sharing (sss) of **any N of M servers online** in order to decrypt the disk partition. Decrypting disks in this scenario requires multiple sets of key material, and manual management of Tang servers and nodes with Clevis clients after the initial installation.
- High level recommendations:

• For a single RAN deployment, a limited set of Tang servers can run in the corresponding domain controller (DC).

. . . .

. .. .

-

• For multiple RAN deployments, you must decide whether to run Tang servers in each corresponding DC or whether a global Tang environment better suits the other needs and requirements of the system.

# 17.2.2. Installing a Tang server

To deploy one or more Tang servers, you can choose from the following options depending on your scenario:

- 1. Deploying a Tang server using the NBDE Tang Server Operator
- 2. Deploying a Tang server with SELinux in enforcing mode on RHEL systems
- 3. Configuring a Tang server in the RHEL web console
- 4. Deploying Tang as a container
- 5. Using the nbde\_server System Role for setting up multiple Tang servers

# 17.2.2.1. Compute requirements

The computational requirements for the Tang server are very low. Any typical server grade configuration that you would use to deploy a server into production can provision sufficient compute capacity.

High availability considerations are solely for availability and not additional compute power to satisfy client demands.

# 17.2.2.2. Automatic start at boot

Due to the sensitive nature of the key material the Tang server uses, you should keep in mind that the overhead of manual intervention during the Tang server's boot sequence can be beneficial.

By default, if a Tang server starts and does not have key material present in the expected local volume, it will create fresh material and serve it. You can avoid this default behavior by either starting with preexisting key material or aborting the startup and waiting for manual intervention.

# 17.2.2.3. HTTP versus HTTPS

Traffic to the Tang server can be encrypted (HTTPS) or plaintext (HTTP). There are no significant security advantages of encrypting this traffic, and leaving it decrypted removes any complexity or failure conditions related to Transport Layer Security (TLS) certificate checking in the node running a Clevis client.

While it is possible to perform passive monitoring of unencrypted traffic between the node's Clevis client and the Tang server, the ability to use this traffic to determine the key material is at best a future theoretical concern. Any such traffic analysis would require large quantities of captured data. Key rotation would immediately invalidate it. Finally, any threat actor able to perform passive monitoring has already obtained the necessary network access to perform manual connections to the Tang server and can perform the simpler manual decryption of captured Clevis headers.

However, because other network policies in place at the installation site might require traffic encryption regardless of application, consider leaving this decision to the cluster administrator.

# Additional resources

- Configuring automated unlocking of encrypted volumes using policy-based decryption in the RHEL 8 Security hardening document
- Official Tang server container
- Encrypting and mirroring disks during installation

# 17.3. TANG SERVER ENCRYPTION KEY MANAGEMENT

The cryptographic mechanism to recreate the encryption key is based on the *blinded key* stored on the node and the private key of the involved Tang servers. To protect against the possibility of an attacker who has obtained both the Tang server private key and the node's encrypted disk, periodic rekeying is advisable.

You must perform the rekeying operation for every node before you can delete the old key from the Tang server. The following sections provide procedures for rekeying and deleting old keys.

# 17.3.1. Backing up keys for a Tang server

The Tang server uses /**usr/libexec/tangd-keygen** to generate new keys and stores them in the /**var/db/tang** directory by default. To recover the Tang server in the event of a failure, back up this directory. The keys are sensitive and because they are able to perform the boot disk decryption of all hosts that have used them, the keys must be protected accordingly.

# Procedure

• Copy the backup key from the /**var/db/tang** directory to the temp directory from which you can restore the key.

# 17.3.2. Recovering keys for a Tang server

You can recover the keys for a Tang server by accessing the keys from a backup.

#### Procedure

• Restore the key from your backup folder to the /**var/db/tang**/ directory. When the Tang server starts up, it advertises and uses these restored keys.

# 17.3.3. Rekeying Tang servers

This procedure uses a set of three Tang servers, each with unique keys, as an example.

Using redundant Tang servers reduces the chances of nodes failing to boot automatically.

Rekeying a Tang server, and all associated NBDE-encrypted nodes, is a three-step procedure.

#### Prerequisites

• A working Network-Bound Disk Encryption (NBDE) installation on one or more nodes.

#### Procedure

1. Generate a new Tang server key.

- 2. Rekey all NBDE-encrypted nodes so they use the new key.
- 3. Delete the old Tang server key.



### NOTE

Deleting the old key before all NBDE-encrypted nodes have completed their rekeying causes those nodes to become overly dependent on any other configured Tang servers.

#### Figure 17.2. Example workflow for rekeying a Tang server

<b>Administrator</b> Generate new key	Tang server	Node 1	Node N
		Re-key	
	_ ◀		
			•
			Re-key
	_ ◀		
Delete old key			

179\_OpenShift\_0821

# 17.3.3.1. Generating a new Tang server key

#### Prerequisites

- A root shell on the Linux machine running the Tang server.
- To facilitate verification of the Tang server key rotation, encrypt a small test file with the old key:

# echo plaintext | clevis encrypt tang '{"url":"http://localhost:7500"}' -y >/tmp/encrypted.oldkey

• Verify that the encryption succeeded and the file can be decrypted to produce the same string **plaintext**:

# clevis decrypt </tmp/encrypted.oldkey

#### Procedure

1. Locate and access the directory that stores the Tang server key. This is usually the /**var/db/tang** directory. Check the currently advertised key thumbprint:

# tang-show-keys 7500

**Example output** 

36AHjNH3NZDSnIONLz1-V4ie6t8

2. Enter the Tang server key directory:

# cd /var/db/tang/

3. List the current Tang server keys:

# ls -A1

# Example output

36AHjNH3NZDSnlONLz1-V4ie6t8.jwk gJZiNPMLRBnyo\_ZKfK4\_5SrnHYo.jwk

During normal Tang server operations, there are two **.jwk** files in this directory: one for signing and verification, and another for key derivation.

4. Disable advertisement of the old keys:

# for key in \*.jwk; do \ mv -- "\$key" ".\$key"; \ done

New clients setting up Network-Bound Disk Encryption (NBDE) or requesting keys will no longer see the old keys. Existing clients can still access and use the old keys until they are deleted. The Tang server reads but does not advertise keys stored in UNIX hidden files, which start with the . character.

5. Generate a new key:

# /usr/libexec/tangd-keygen /var/db/tang

6. List the current Tang server keys to verify the old keys are no longer advertised, as they are now hidden files, and new keys are present:

# ls -A1

# Example output

.36AHjNH3NZDSnlONLz1-V4ie6t8.jwk .gJZiNPMLRBnyo\_ZKfK4\_5SrnHYo.jwk Bp8XjITceWSN\_7XFfW7WfJDTomE.jwk WOjQYkyK7DxY\_T5pMncMO5w0f6E.jwk

Tang automatically advertises the new keys.



# NOTE

More recent Tang server installations include a helper /**usr**/libexec/tangd-rotatekeys directory that takes care of disabling advertisement and generating the new keys simultaneously. 7. If you are running multiple Tang servers behind a load balancer that share the same key material, ensure the changes made here are properly synchronized across the entire set of servers before proceeding.

# Verification

1. Verify that the Tang server is advertising the new key, and not advertising the old key:

# tang-show-keys 7500

# **Example output**

WOjQYkyK7DxY\_T5pMncMO5w0f6E

2. Verify that the old key, while not advertised, is still available to decryption requests:



# clevis decrypt </tmp/encrypted.oldkey

# 17.3.3.2. Rekeying all NBDE nodes

You can rekey all of the nodes on a remote cluster by using a **DaemonSet** object without incurring any downtime to the remote cluster.



# NOTE

If a node loses power during the rekeying, it is possible that it might become unbootable, and must be redeployed via Red Hat Advanced Cluster Management (RHACM) or a GitOps pipeline.

# Prerequisites

- cluster-admin access to all clusters with Network-Bound Disk Encryption (NBDE) nodes.
- All Tang servers must be accessible to every NBDE node undergoing rekeying, even if the keys of a Tang server have not changed.
- Obtain the Tang server URL and key thumbprint for every Tang server.

#### Procedure

 Create a DaemonSet object based on the following template. This template sets up three redundant Tang servers, but can be easily adapted to other situations. Change the Tang server URLs and thumbprints in the NEW\_TANG\_PIN environment to suit your environment:

apiVersion: apps/v1 kind: DaemonSet metadata: name: tang-rekey namespace: openshift-machine-config-operator spec: selector: matchLabels: name: tang-rekey

```
template:
 metadata:
  labels:
   name: tang-rekey
 spec:
  containers:
  - name: tang-rekey
   image: registry.access.redhat.com/ubi9/ubi-minimal:latest
   imagePullPolicy: IfNotPresent
   command:
   - "/sbin/chroot"
   - "/host"
   - "/bin/bash"
   - "-ec"
   args:
   - |
    rm -f /tmp/rekey-complete || true
    echo "Current tang pin:"
    clevis-luks-list -d $ROOT DEV -s 1
    echo "Applying new tang pin: $NEW TANG PIN"
    clevis-luks-edit -f -d $ROOT DEV -s 1 -c "$NEW TANG PIN"
    echo "Pin applied successfully"
    touch /tmp/rekey-complete
    sleep infinity
   readinessProbe:
    exec:
      command:
      - cat
      - /host/tmp/rekey-complete
    initialDelaySeconds: 30
    periodSeconds: 10
   env:
   - name: ROOT DEV
    value: /dev/disk/by-partlabel/root
   - name: NEW TANG PIN
    value: >-
      {"t":1,"pins":{"tang":[
       {"url":"http://tangserver01:7500","thp":"WOjQYkyK7DxY T5pMncMO5w0f6E"},
       {"url":"http://tangserver02:7500","thp":"I5Ynh2JefoAO3tNH9TgI4oblaXI"},
       {"url":"http://tangserver03:7500","thp":"38qWZVeDKzCPG9pHLqKzs6k1ons"}
      ]}}
   volumeMounts:
   - name: hostroot
    mountPath: /host
   securityContext:
    privileged: true
  volumes:
  - name: hostroot
   hostPath:
    path: /
  nodeSelector:
   kubernetes.io/os: linux
  priorityClassName: system-node-critical
  restartPolicy: Always
  serviceAccount: machine-config-daemon
  serviceAccountName: machine-config-daemon
```

In this case, even though you are rekeying **tangserver01**, you must specify not only the new thumbprint for **tangserver01**, but also the current thumbprints for all other Tang servers. Failure to specify all thumbprints for a rekeying operation opens up the opportunity for a man-in-the-middle attack.

2. To distribute the daemon set to every cluster that must be rekeyed, run the following command:

# \$ oc apply -f tang-rekey.yaml

However, to run at scale, wrap the daemon set in an ACM policy. This ACM configuration must contain one policy to deploy the daemon set, a second policy to check that all the daemon set pods are READY, and a placement rule to apply it to the appropriate set of clusters.



# NOTE

After validating that the daemon set has successfully rekeyed all servers, delete the daemon set. If you do not delete the daemon set, it must be deleted before the next rekeying operation.

# Verification

After you distribute the daemon set, monitor the daemon sets to ensure that the rekeying has completed successfully. The script in the example daemon set terminates with an error if the rekeying failed, and remains in the **CURRENT** state if successful. There is also a readiness probe that marks the pod as **READY** when the rekeying has completed successfully.

• This is an example of the output listing for the daemon set before the rekeying has completed:

\$ oc get -n openshift-machine-config-operator ds tang-rekey

#### **Example output**

```
NAMEDESIREDCURRENTREADYUP-TO-DATEAVAILABLENODESELECTORAGEtang-rekey11010kubernetes.io/os=linux11s
```

• This is an example of the output listing for the daemon set after the rekeying has completed successfully:

\$ oc get -n openshift-machine-config-operator ds tang-rekey

# Example output

```
NAMEDESIREDCURRENTREADYUP-TO-DATEAVAILABLENODESELECTORAGEtang-rekey1111kubernetes.io/os=linux13h
```

Rekeying usually takes a few minutes to complete.



# NOTE

If you use ACM policies to distribute the daemon sets to multiple clusters, you must include a compliance policy that checks every daemon set's READY count is equal to the DESIRED count. In this way, compliance to such a policy demonstrates that all daemon set pods are READY and the rekeying has completed successfully. You could also use an ACM search to query all of the daemon sets' states.

# 17.3.3.3. Troubleshooting temporary rekeying errors for Tang servers

To determine if the error condition from rekeying the Tang servers is temporary, perform the following procedure. Temporary error conditions might include:

- Temporary network outages
- Tang server maintenance

Generally, when these types of temporary error conditions occur, you can wait until the daemon set succeeds in resolving the error or you can delete the daemon set and not try again until the temporary error condition has been resolved.

# Procedure

- 1. Restart the pod that performs the rekeying operation using the normal Kubernetes pod restart policy.
- 2. If any of the associated Tang servers are unavailable, try rekeying until all the servers are back online.

# 17.3.3.4. Troubleshooting permanent rekeying errors for Tang servers

If, after rekeying the Tang servers, the **READY** count does not equal the **DESIRED** count after an extended period of time, it might indicate a permanent failure condition. In this case, the following conditions might apply:

- A typographical error in the Tang server URL or thumbprint in the **NEW\_TANG\_PIN** definition.
- The Tang server is decommissioned or the keys are permanently lost.

# Prerequisites

• The commands shown in this procedure can be run on the Tang server or on any Linux system that has network access to the Tang server.

# Procedure

 Validate the Tang server configuration by performing a simple encrypt and decrypt operation on each Tang server's configuration as defined in the daemon set. This is an example of an encryption and decryption attempt with a bad thumbprint:

\$ echo "okay" | clevis encrypt tang \
'{"url":"http://tangserver02:7500","thp":"badthumbprint"}' | \
clevis decrypt

# Example output

Unable to fetch advertisement: 'http://tangserver02:7500/adv/badthumbprint'!

This is an example of an encryption and decryption attempt with a good thumbprint:

```
$ echo "okay" | clevis encrypt tang \
'{"url":"http://tangserver03:7500","thp":"goodthumbprint"}' | \
clevis decrypt
```

# **Example output**

okay

- 2. After you identify the root cause, remedy the underlying situation:
  - a. Delete the non-working daemon set.
  - b. Edit the daemon set definition to fix the underlying issue. This might include any of the following actions:
    - Edit a Tang server entry to correct the URL and thumbprint.
    - Remove a Tang server that is no longer in service.
    - Add a new Tang server that is a replacement for a decommissioned server.
- 3. Distribute the updated daemon set again.



# NOTE

When replacing, removing, or adding a Tang server from a configuration, the rekeying operation will succeed as long as at least one original server is still functional, including the server currently being rekeyed. If none of the original Tang servers are functional or can be recovered, recovery of the system is impossible and you must redeploy the affected nodes.

# Verification

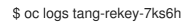
Check the logs from each pod in the daemon set to determine whether the rekeying completed successfully. If the rekeying is not successful, the logs might indicate the failure condition.

- 1. Locate the name of the container that was created by the daemon set:
  - \$ oc get pods -A | grep tang-rekey

# Example output

openshift-machine-config-operator tang-rekey-7ks6h 1/1 Running 20 (8m39s ago) 89m

2. Print the logs from the container. The following log is from a completed successful rekeying operation:



# Example output

# 17.3.4. Deleting old Tang server keys

# Prerequisites

• A root shell on the Linux machine running the Tang server.

# Procedure

1. Locate and access the directory where the Tang server key is stored. This is usually the /var/db/tang directory:

# cd /var/db/tang/

2. List the current Tang server keys, showing the advertised and unadvertised keys:

# Example output

.36AHjNH3NZDSnlONLz1-V4ie6t8.jwk .gJZiNPMLRBnyo\_ZKfK4\_5SrnHYo.jwk Bp8XjITceWSN\_7XFfW7WfJDTomE.jwk WOjQYkyK7DxY\_T5pMncMO5w0f6E.jwk

3. Delete the old keys:

# rm .\*.jwk

4. List the current Tang server keys to verify the unadvertised keys are no longer present:

# ls -A1

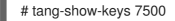
# Example output

Bp8XjITceWSN\_7XFfW7WfJDTomE.jwk WOjQYkyK7DxY\_T5pMncMO5w0f6E.jwk

# Verification

At this point, the server still advertises the new keys, but an attempt to decrypt based on the old key will fail.

1. Query the Tang server for the current advertised key thumbprints:



**Example output** 

WOjQYkyK7DxY\_T5pMncMO5w0f6E

2. Decrypt the test file created earlier to verify decryption against the old keys fails:

# clevis decrypt </tmp/encryptValidation

# **Example output**

Error communicating with the server!

If you are running multiple Tang servers behind a load balancer that share the same key material, ensure the changes made are properly synchronized across the entire set of servers before proceeding.

# **17.4. DISASTER RECOVERY CONSIDERATIONS**

This section describes several potential disaster situations and the procedures to respond to each of them. Additional situations will be added here as they are discovered or presumed likely to be possible.

# 17.4.1. Loss of a client machine

The loss of a cluster node that uses the Tang server to decrypt its disk partition is *not* a disaster. Whether the machine was stolen, suffered hardware failure, or another loss scenario is not important: the disks are encrypted and considered unrecoverable.

However, in the event of theft, a precautionary rotation of the Tang server's keys and rekeying of all remaining nodes would be prudent to ensure the disks remain unrecoverable even in the event the thieves subsequently gain access to the Tang servers.

To recover from this situation, either reinstall or replace the node.

# 17.4.2. Planning for a loss of client network connectivity

The loss of network connectivity to an individual node will cause it to become unable to boot in an unattended fashion.

If you are planning work that might cause a loss of network connectivity, you can reveal the passphrase for an onsite technician to use manually, and then rotate the keys afterwards to invalidate it:

# Procedure

1. Before the network becomes unavailable, show the password used in the first slot **-s 1** of device /dev/vda2 with this command:

\$ sudo clevis luks pass -d /dev/vda2 -s 1

2. Invalidate that value and regenerate a new random boot-time passphrase with this command:

\$ sudo clevis luks regen -d /dev/vda2 -s 1

# 17.4.3. Unexpected loss of network connectivity

If the network disruption is unexpected and a node reboots, consider the following scenarios:

- If any nodes are still online, ensure that they do not reboot until network connectivity is restored. This is not applicable for single-node clusters.
- The node will remain offline until such time that either network connectivity is restored, or a pre-established passphrase is entered manually at the console. In exceptional circumstances, network administrators might be able to reconfigure network segments to reestablish access, but this is counter to the intent of NBDE, which is that lack of network access means lack of ability to boot.
- The lack of network access at the node can reasonably be expected to impact that node's ability to function as well as its ability to boot. Even if the node were to boot via manual intervention, the lack of network access would make it effectively useless.

# 17.4.4. Recovering network connectivity manually

A somewhat complex and manually intensive process is also available to the onsite technician for network recovery.

#### Procedure

- 1. The onsite technician extracts the Clevis header from the hard disks. Depending on BIOS lockdown, this might involve removing the disks and installing them in a lab machine.
- 2. The onsite technician transmits the Clevis headers to a colleague with legitimate access to the Tang network who then performs the decryption.
- 3. Due to the necessity of limited access to the Tang network, the technician should not be able to access that network via VPN or other remote connectivity. Similarly, the technician cannot patch the remote server through to this network in order to decrypt the disks automatically.
- 4. The technician reinstalls the disk and manually enters the plain text passphrase provided by their colleague.
- 5. The machine successfully starts even without direct access to the Tang servers. Note that the transmission of the key material from the install site to another site with network access must be done carefully.
- 6. When network connectivity is restored, the technician rotates the encryption keys.

# 17.4.5. Emergency recovery of network connectivity

If you are unable to recover network connectivity manually, consider the following steps. Be aware that these steps are discouraged if other methods to recover network connectivity are available.

- This method must only be performed by a highly trusted technician.
- Taking the Tang server's key material to the remote site is considered to be a breach of the key material and all servers must be rekeyed and re-encrypted.
- This method must be used in extreme cases only, or as a proof of concept recovery method to demonstrate its viability.
- Equally extreme, but theoretically possible, is to power the server in question with an Uninterruptible Power Supply (UPS), transport the server to a location with network connectivity to boot and decrypt the disks, and then restore the server at the original location on battery power to continue operation.
- If you want to use a backup manual passphrase, you must create it before the failure situation occurs.
- Just as attack scenarios become more complex with TPM and Tang compared to a stand-alone Tang installation, so emergency disaster recovery processes are also made more complex if leveraging the same method.

# 17.4.6. Loss of a network segment

The loss of a network segment, making a Tang server temporarily unavailable, has the following consequences:

- OpenShift Container Platform nodes continue to boot as normal, provided other servers are available.
- New nodes cannot establish their encryption keys until the network segment is restored. In this case, ensure connectivity to remote geographic locations for the purposes of high availability and redundancy. This is because when you are installing a new node or rekeying an existing node, all of the Tang servers you are referencing in that operation must be available.

A hybrid model for a vastly diverse network, such as five geographic regions in which each client is connected to the closest three clients is worth investigating.

In this scenario, new clients are able to establish their encryption keys with the subset of servers that are reachable. For example, in the set of **tang1**, **tang2** and **tang3** servers, if **tang2** becomes unreachable clients can still establish their encryption keys with **tang1** and **tang3**, and at a later time re-establish with the full set. This can involve either a manual intervention or a more complex automation to be available.

# 17.4.7. Loss of a Tang server

The loss of an individual Tang server within a load balanced set of servers with identical key material is completely transparent to the clients.

The temporary failure of all Tang servers associated with the same URL, that is, the entire load balanced set, can be considered the same as the loss of a network segment. Existing clients have the ability to decrypt their disk partitions so long as another preconfigured Tang server is available. New clients cannot enroll until at least one of these servers comes back online.

You can mitigate the physical loss of a Tang server by either reinstalling the server or restoring the server from backups. Ensure that the backup and restore processes of the key material is adequately protected from unauthorized access.

# 17.4.8. Rekeying compromised key material

If key material is potentially exposed to unauthorized third parties, such as through the physical theft of a Tang server or associated data, immediately rotate the keys.

# Procedure

- 1. Rekey any Tang server holding the affected material.
- 2. Rekey all clients using the Tang server.
- 3. Destroy the original key material.
- 4. Scrutinize any incidents that result in unintended exposure of the master encryption key. If possible, take compromised nodes offline and re-encrypt their disks.

# TIP

Reformatting and reinstalling on the same physical hardware, although slow, is easy to automate and test.