

OpenShift Container Platform 4.18

Specialized hardware and driver enablement

Learn about hardware enablement on OpenShift Container Platform

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Abstract

This document provides an overview of hardware enablement in OpenShift Container Platform.

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CHAPTER 1. ABOUT SPECIALIZED HARDWARE AND DRIVER ENABLEMENT

The Driver Toolkit (DTK) is a container image in the OpenShift Container Platform payload which is meant to be used as a base image on which to build driver containers. The Driver Toolkit image contains the kernel packages commonly required as dependencies to build or install kernel modules as well as a few tools needed in driver containers. The version of these packages will match the kernel version running on the RHCOS nodes in the corresponding OpenShift Container Platform release.

Driver containers are container images used for building and deploying out-of-tree kernel modules and drivers on container operating systems such as Red Hat Enterprise Linux CoreOS (RHCOS). Kernel modules and drivers are software libraries running with a high level of privilege in the operating system kernel. They extend the kernel functionalities or provide the hardware-specific code required to control new devices. Examples include hardware devices like field-programmable gate arrays (FPGA) or graphics processing units (GPU), and software-defined storage solutions, which all require kernel modules on client machines. Driver containers are the first layer of the software stack used to enable these technologies on OpenShift Container Platform deployments.

CHAPTER 2. DRIVER TOOLKIT

Learn about the Driver Toolkit and how you can use it as a base image for driver containers for enabling special software and hardware devices on OpenShift Container Platform deployments.

2.1. ABOUT THE DRIVER TOOLKIT

Background

The Driver Toolkit is a container image in the OpenShift Container Platform payload used as a base image on which you can build driver containers. The Driver Toolkit image includes the kernel packages commonly required as dependencies to build or install kernel modules, as well as a few tools needed in driver containers. The version of these packages will match the kernel version running on the Red Hat Enterprise Linux CoreOS (RHCOS) nodes in the corresponding OpenShift Container Platform release.

Driver containers are container images used for building and deploying out-of-tree kernel modules and drivers on container operating systems like RHCOS. Kernel modules and drivers are software libraries running with a high level of privilege in the operating system kernel. They extend the kernel functionalities or provide the hardware-specific code required to control new devices. Examples include hardware devices like Field Programmable Gate Arrays (FPGA) or GPUs, and software-defined storage (SDS) solutions, such as Lustre parallel file systems, which require kernel modules on client machines. Driver containers are the first layer of the software stack used to enable these technologies on Kubernetes.

The list of kernel packages in the Driver Toolkit includes the following and their dependencies:

- kernel-core
- kernel-devel
- kernel-headers
- kernel-modules
- kernel-modules-extra

In addition, the Driver Toolkit also includes the corresponding real-time kernel packages:

- kernel-rt-core
- kernel-rt-devel
- kernel-rt-modules
- kernel-rt-modules-extra

The Driver Toolkit also has several tools that are commonly needed to build and install kernel modules, including:

- elfutils-libelf-devel
- kmod
- binutilskabi-dw
- kernel-abi-whitelists

• dependencies for the above

Purpose

Prior to the Driver Toolkit's existence, users would install kernel packages in a pod or build config on OpenShift Container Platform using entitled builds or by installing from the kernel RPMs in the hosts **machine-os-content**. The Driver Toolkit simplifies the process by removing the entitlement step, and avoids the privileged operation of accessing the machine-os-content in a pod. The Driver Toolkit can also be used by partners who have access to pre-released OpenShift Container Platform versions to prebuild driver-containers for their hardware devices for future OpenShift Container Platform releases.

The Driver Toolkit is also used by the Kernel Module Management (KMM), which is currently available as a community Operator on OperatorHub. KMM supports out-of-tree and third-party kernel drivers and the support software for the underlying operating system. Users can create modules for KMM to build and deploy a driver container, as well as support software like a device plugin, or metrics. Modules can include a build config to build a driver container-based on the Driver Toolkit, or KMM can deploy a prebuilt driver container.

2.2. PULLING THE DRIVER TOOLKIT CONTAINER IMAGE

The **driver-toolkit** image is available from the Container images section of the Red Hat Ecosystem Catalog and in the OpenShift Container Platform release payload. The image corresponding to the most recent minor release of OpenShift Container Platform will be tagged with the version number in the catalog. The image URL for a specific release can be found using the **oc adm** CLI command.

2.2.1. Pulling the Driver Toolkit container image from registry.redhat.io

Instructions for pulling the **driver-toolkit** image from **registry.redhat.io** with **podman** or in OpenShift Container Platform can be found on the Red Hat Ecosystem Catalog. The driver-toolkit image for the latest minor release are tagged with the minor release version on **registry.redhat.io**, for example: **registry.redhat.io**/openshift4/driver-toolkit-rhel8:v4.18.

2.2.2. Finding the Driver Toolkit image URL in the payload

Prerequisites

- You obtained the image pull secret from Red Hat OpenShift Cluster Manager .
- You installed the OpenShift CLI (oc).

Procedure

- Use the oc adm command to extract the image URL of the driver-toolkit corresponding to a certain release:
 - For an x86 image, the command is as follows:

 $\$ oc adm release info quay.io/openshift-release-dev/ocp-release:4.18.z-x86_64 --image-for=driver-toolkit

• For an ARM image, the command is as follows:

 $\$ oc adm release info quay.io/openshift-release-dev/ocp-release:4.18.z-aarch64 -- image-for=driver-toolkit

Example output

quay.io/openshift-release-dev/ocp-v4.0-art-dev@sha256:b53883ca2bac5925857148c4a1abc300ced96c222498e3bc134fe7ce3a1dd404

2. Obtain this image using a valid pull secret, such as the pull secret required to install OpenShift Container Platform:

\$ podman pull --authfile=path/to/pullsecret.json quay.io/openshift-release-dev/ocp-v4.0-art-dev@sha256:<SHA>

2.3. USING THE DRIVER TOOLKIT

As an example, the Driver Toolkit can be used as the base image for building a very simple kernel module called **simple-kmod**.



NOTE

The Driver Toolkit includes the necessary dependencies, **openssl**, **mokutil**, and **keyutils**, needed to sign a kernel module. However, in this example, the **simple-kmod** kernel module is not signed and therefore cannot be loaded on systems with **Secure Boot** enabled.

2.3.1. Build and run the simple-kmod driver container on a cluster

Prerequisites

- You have a running OpenShift Container Platform cluster.
- You set the Image Registry Operator state to **Managed** for your cluster.
- You installed the OpenShift CLI (oc).
- You are logged into the OpenShift CLI as a user with **cluster-admin** privileges.

Procedure

Create a namespace. For example:

\$ oc new-project simple-kmod-demo

 The YAML defines an ImageStream for storing the simple-kmod driver container image, and a BuildConfig for building the container. Save this YAML as 0000-buildconfig.yaml.template.

```
apiVersion: image.openshift.io/v1 kind: ImageStream metadata: labels: app: simple-kmod-driver-container name: simple-kmod-driver-container namespace: simple-kmod-demo spec: {}
```

```
apiVersion: build.openshift.io/v1
kind: BuildConfig
metadata:
 labels:
  app: simple-kmod-driver-build
 name: simple-kmod-driver-build
 namespace: simple-kmod-demo
spec:
 nodeSelector:
  node-role.kubernetes.io/worker: ""
 runPolicy: "Serial"
 triggers:
  - type: "ConfigChange"
  - type: "ImageChange"
 source:
  dockerfile: |
   ARG DTK
   FROM ${DTK} as builder
   ARG KVER
   WORKDIR /build/
   RUN git clone https://github.com/openshift-psap/simple-kmod.git
   WORKDIR /build/simple-kmod
   RUN make all install KVER=${KVER}
   FROM registry.redhat.io/ubi8/ubi-minimal
   ARG KVER
   # Required for installing `modprobe`
   RUN microdnf install kmod
   COPY --from=builder /lib/modules/${KVER}/simple-kmod.ko /lib/modules/${KVER}/
   COPY --from=builder /lib/modules/${KVER}/simple-procfs-kmod.ko
/lib/modules/${KVER}/
   RUN depmod ${KVER}
 strategy:
  dockerStrategy:
   buildArgs:
    - name: KMODVER
     value: DEMO
     #$ oc adm release info quay.io/openshift-release-dev/ocp-release:<cluster version>-
x86 64 --image-for=driver-toolkit
    - name: DTK
     value: quay.io/openshift-release-dev/ocp-v4.0-art-
dev@sha256:34864ccd2f4b6e385705a730864c04a40908e57acede44457a783d739e377cae
    - name: KVER
     value: 4.18.0-372.26.1.el8_6.x86_64
 output:
  to:
   kind: ImageStreamTag
   name: simple-kmod-driver-container:demo
```

2. Substitute the correct driver toolkit image for the OpenShift Container Platform version you are running in place of "DRIVER_TOOLKIT_IMAGE" with the following commands.

\$ OCP VERSION=\$(oc get clusterversion/version -ojsonpath={.status.desired.version})

\$ DRIVER_TOOLKIT_IMAGE=\$(oc adm release info \$OCP_VERSION --image-for=driver-toolkit)

\$ sed "s#DRIVER_TOOLKIT_IMAGE#\${DRIVER_TOOLKIT_IMAGE}#" 0000-buildconfig.yaml.template > 0000-buildconfig.yaml

3. Create the image stream and build config with

\$ oc create -f 0000-buildconfig.yaml

- 4. After the builder pod completes successfully, deploy the driver container image as a **DaemonSet**.
 - a. The driver container must run with the privileged security context in order to load the kernel modules on the host. The following YAML file contains the RBAC rules and the **DaemonSet** for running the driver container. Save this YAML as **1000-drivercontainer.yaml**.

- system:serviceaccount:simple-kmod-demo:simple-kmod-driver-container

```
apiVersion: v1
kind: ServiceAccount
metadata:
 name: simple-kmod-driver-container
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
 name: simple-kmod-driver-container
rules:
- apiGroups:
 - security.openshift.io
 resources:
 - securitycontextconstraints
 verbs:
 - use
 resourceNames:
 - privileged
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
 name: simple-kmod-driver-container
roleRef:
 apiGroup: rbac.authorization.k8s.io
 kind: Role
 name: simple-kmod-driver-container
subjects:
- kind: ServiceAccount
 name: simple-kmod-driver-container
userNames:
```

```
apiVersion: apps/v1
kind: DaemonSet
metadata:
 name: simple-kmod-driver-container
spec:
 selector:
  matchLabels:
   app: simple-kmod-driver-container
 template:
  metadata:
   labels:
    app: simple-kmod-driver-container
   serviceAccount: simple-kmod-driver-container
   serviceAccountName: simple-kmod-driver-container
   - image: image-registry.openshift-image-registry.svc:5000/simple-kmod-
demo/simple-kmod-driver-container:demo
    name: simple-kmod-driver-container
    imagePullPolicy: Always
    command: [sleep, infinity]
    lifecycle:
     postStart:
       exec:
        command: ["modprobe", "-v", "-a", "simple-kmod", "simple-procfs-kmod"]
      preStop:
       exec:
        command: ["modprobe", "-r", "-a", "simple-kmod", "simple-procfs-kmod"]
    securityContext:
      privileged: true
   nodeSelector:
    node-role.kubernetes.io/worker: ""
```

b. Create the RBAC rules and daemon set:

\$ oc create -f 1000-drivercontainer.yaml

- 5. After the pods are running on the worker nodes, verify that the **simple_kmod** kernel module is loaded successfully on the host machines with **Ismod**.
 - a. Verify that the pods are running:

\$ oc get pod -n simple-kmod-demo

Example output

```
READY STATUS
NAME
                                         RESTARTS AGE
simple-kmod-driver-build-1-build 0/1 Completed 0
                                                   6m
simple-kmod-driver-container-b22fd 1/1
                                    Running
                                              0
                                                    40s
simple-kmod-driver-container-jz9vn 1/1
                                    Running
                                              0
                                                    40s
simple-kmod-driver-container-p45cc 1/1
                                    Running 0
                                                    40s
```

b. Execute the **Ismod** command in the driver container pod:

\$ oc exec -it pod/simple-kmod-driver-container-p45cc -- Ismod | grep simple

Example output

simple_procfs_kmod 16384 0 simple_kmod 16384 0

2.4. ADDITIONAL RESOURCES

• For more information about configuring registry storage for your cluster, see Image Registry Operator in OpenShift Container Platform.

CHAPTER 3. NODE FEATURE DISCOVERY OPERATOR

Learn about the Node Feature Discovery (NFD) Operator and how you can use it to expose node-level information by orchestrating Node Feature Discovery, a Kubernetes add-on for detecting hardware features and system configuration.

The Node Feature Discovery Operator (NFD) manages the detection of hardware features and configuration in an OpenShift Container Platform cluster by labeling the nodes with hardware-specific information. NFD labels the host with node-specific attributes, such as PCI cards, kernel, operating system version, and so on.

The NFD Operator can be found on the Operator Hub by searching for "Node Feature Discovery".

3.1. INSTALLING THE NODE FEATURE DISCOVERY OPERATOR

The Node Feature Discovery (NFD) Operator orchestrates all resources needed to run the NFD daemon set. As a cluster administrator, you can install the NFD Operator by using the OpenShift Container Platform CLI or the web console.

3.1.1. Installing the NFD Operator using the CLI

As a cluster administrator, you can install the NFD Operator using the CLI.

Prerequisites

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

Procedure

- 1. Create a namespace for the NFD Operator.
 - a. Create the following Namespace custom resource (CR) that defines the openshift-nfd namespace, and then save the YAML in the nfd-namespace.yaml file. Set cluster-monitoring to "true".

apiVersion: v1 kind: Namespace metadata:

name: openshift-nfd

labels:

name: openshift-nfd

openshift.io/cluster-monitoring: "true"

b. Create the namespace by running the following command:

\$ oc create -f nfd-namespace.yaml

2. Install the NFD Operator in the namespace you created in the previous step by creating the following objects:

a. Create the following **OperatorGroup** CR and save the YAML in the **nfd-operatorgroup.yaml** file:

apiVersion: operators.coreos.com/v1

kind: OperatorGroup

metadata:

generateName: openshift-nfd-

name: openshift-nfd namespace: openshift-nfd

spec:

targetNamespaces:
- openshift-nfd

b. Create the **OperatorGroup** CR by running the following command:

\$ oc create -f nfd-operatorgroup.yaml

c. Create the following **Subscription** CR and save the YAML in the **nfd-sub.yaml** file:

Example Subscription

apiVersion: operators.coreos.com/v1alpha1

kind: Subscription

metadata: name: nfd

namespace: openshift-nfd

spec:

channel: "stable"

installPlanApproval: Automatic

name: nfd

source: redhat-operators

sourceNamespace: openshift-marketplace

d. Create the subscription object by running the following command:

\$ oc create -f nfd-sub.yaml

e. Change to the openshift-nfd project:

\$ oc project openshift-nfd

Verification

• To verify that the Operator deployment is successful, run:

\$ oc get pods

Example output

NAME READY STATUS RESTARTS AGE nfd-controller-manager-7f86ccfb58-vgr4x 2/2 Running 0 10m

A successful deployment shows a **Running** status.

3.1.2. Installing the NFD Operator using the web console

As a cluster administrator, you can install the NFD Operator using the web console.

Procedure

- 1. In the OpenShift Container Platform web console, click **Operators** → **OperatorHub**.
- 2. Choose Node Feature Discovery from the list of available Operators, and then click Install.
- 3. On the **Install Operator** page, select **A specific namespace on the cluster**, and then click **Install**. You do not need to create a namespace because it is created for you.

Verification

To verify that the NFD Operator installed successfully:

- 1. Navigate to the **Operators** → **Installed Operators** page.
- 2. Ensure that **Node Feature Discovery** is listed in the **openshift-nfd** project with a **Status** of **InstallSucceeded**.



NOTE

During installation an Operator might display a **Failed** status. If the installation later succeeds with an **InstallSucceeded** message, you can ignore the **Failed** message.

Troubleshooting

If the Operator does not appear as installed, troubleshoot further:

- Navigate to the Operators → Installed Operators page and inspect the Operator Subscriptions and Install Plans tabs for any failure or errors under Status.
- 2. Navigate to the **Workloads** → **Pods** page and check the logs for pods in the **openshift-nfd** project.

3.2. USING THE NODE FEATURE DISCOVERY OPERATOR

The Node Feature Discovery (NFD) Operator orchestrates all resources needed to run the Node-Feature-Discovery daemon set by watching for a **NodeFeatureDiscovery** custom resource (CR). Based on the **NodeFeatureDiscovery** CR, the Operator creates the operand (NFD) components in the selected namespace. You can edit the CR to use another namespace, image, image pull policy, and **nfd-worker-conf** config map, among other options.

As a cluster administrator, you can create a **NodeFeatureDiscovery** CR by using the OpenShift CLI (**oc**) or the web console.



NOTE

Starting with version 4.12, the **operand.image** field in the **NodeFeatureDiscovery** CR is mandatory. If the NFD Operator is deployed by using Operator Lifecycle Manager (OLM), OLM automatically sets the **operand.image** field. If you create the **NodeFeatureDiscovery** CR by using the OpenShift Container Platform CLI or the OpenShift Container Platform web console, you must set the **operand.image** field explicitly.

3.2.1. Creating a NodeFeatureDiscovery CR by using the CLI

As a cluster administrator, you can create a **NodeFeatureDiscovery** CR instance by using the OpenShift CLI (**oc**).



NOTE

The **spec.operand.image** setting requires a **-rhel9** image to be defined for use with OpenShift Container Platform releases 4.13 and later.

The following example shows the use of **-rhel9** to acquire the correct image.

Prerequisites

- You have access to an OpenShift Container Platform cluster
- You installed the OpenShift CLI (oc).
- You logged in as a user with **cluster-admin** privileges.
- You installed the NFD Operator.

Procedure

1. Create a NodeFeatureDiscovery CR:

Example NodeFeatureDiscovery CR

```
apiVersion: nfd.openshift.io/v1
kind: NodeFeatureDiscovery
metadata:
 name: nfd-instance
 namespace: openshift-nfd
spec:
 instance: "" # instance is empty by default
 topologyupdater: false # False by default
 operand:
  image: registry.redhat.io/openshift4/ose-node-feature-discovery-rhel9:v4.18
  imagePullPolicy: Always
 workerConfig:
  configData: |
   core:
   # labelWhiteList:
   # noPublish: false
     sleepInterval: 60s
```

```
# sources: [all]
# klog:
# addDirHeader: false
# alsologtostderr: false
# logBacktraceAt:
# logtostderr: true
# skipHeaders: false
# stderrthreshold: 2
# v:0
# vmodule:
## NOTE: the following options are not dynamically run-time configurable
        and require a nfd-worker restart to take effect after being changed
# logDir:
# logFile:
# logFileMaxSize: 1800
# skipLogHeaders: false
sources:
 cpu:
   NOTE: whitelist has priority over blacklist
   attributeBlacklist:
    - "BMI1"
    - "BMI2"
    - "CLMUL"
    - "CMOV"
    - "CX16"
    - "ERMS"
    - "F16C"
    - "HTT"
    - "LZCNT"
    - "MMX"
    - "MMXEXT"
    - "NX"
    - "POPCNT"
    - "RDRAND"
    - "RDSEED"
    - "RDTSCP"
    - "SGX"
    - "SSE"
    - "SSE2"
    - "SSE3"
    - "SSE4.1"
    - "SSE4.2"
    - "SSSE3"
   attributeWhitelist:
 kernel:
  kconfigFile: "/path/to/kconfig"
  configOpts:
   - "NO_HZ"
   - "X86"
   - "DMI"
  deviceClassWhitelist:
   - "0200"
   - "03"
   - "12"
```

```
deviceLabelFields:
```

- "class"

customConfig:

configData: |

- name: "more.kernel.features"
- matchOn:
- loadedKMod: ["example_kmod3"]
- The **operand.image** field is mandatory.
- 2. Create the NodeFeatureDiscovery CR by running the following command:
 - \$ oc apply -f <filename>

Verification

1. Check that the **NodeFeatureDiscovery** CR was created by running the following command:

\$ oc get pods

Example output

NAME	READY	STATUS	RESTARTS	S AGE
nfd-controller-manager-7f86c	cfb58-vgr	4x 2/2 F	Running 0	11m
nfd-master-hcn64	1/1	Running	0 60s	
nfd-master-Innxx	1/1	Running	0 60s	
nfd-master-mp6hr	1/1	Running	0 60s	
nfd-worker-vgcz9	1/1	Running	0 60s	
nfd-worker-xqbws	1/1	Running	0 60s	

A successful deployment shows a **Running** status.

3.2.2. Creating a NodeFeatureDiscovery CR by using the CLI in a disconnected environment

As a cluster administrator, you can create a **NodeFeatureDiscovery** CR instance by using the OpenShift CLI (**oc**).

Prerequisites

- You have access to an OpenShift Container Platform cluster
- You installed the OpenShift CLI (oc).
- You logged in as a user with **cluster-admin** privileges.
- You installed the NFD Operator.
- You have access to a mirror registry with the required images.
- You installed the **skopeo** CLI tool.

Procedure

- 1. Determine the digest of the registry image:
 - a. Run the following command:

\$ skopeo inspect docker://registry.redhat.io/openshift4/ose-node-feature-discovery: <openshift_version>

Example command

\$ skopeo inspect docker://registry.redhat.io/openshift4/ose-node-feature-discovery:v4.12

b. Inspect the output to identify the image digest:

Example output

```
{
...
"Digest":
"sha256:1234567890abcdef1234567890abcdef1234567890abcdef1,
...
}
```

2. Use the **skopeo** CLI tool to copy the image from **registry.redhat.io** to your mirror registry, by running the following command:

skopeo copy docker://registry.redhat.io/openshift4/ose-node-feature-discovery@<image_digest> docker://<mirror_registry>/openshift4/ose-node-feature-discovery@<image_digest>

Example command

skopeo copy docker://registry.redhat.io/openshift4/ose-node-feature-discovery@sha256:1234567890abcdef123456789

3. Create a **NodeFeatureDiscovery** CR:

Example NodeFeatureDiscovery CR

```
apiVersion: nfd.openshift.io/v1
kind: NodeFeatureDiscovery
metadata:
name: nfd-instance
spec:
operand:
image: <mirror_registry>/openshift4/ose-node-feature-discovery@<image_digest> 1
imagePullPolicy: Always
workerConfig:
configData: |
```

```
core:
# labelWhiteList:
# noPublish: false
 sleepInterval: 60s
# sources: [all]
# klog:
   addDirHeader: false
# alsologtostderr: false
# logBacktraceAt:
# logtostderr: true
# skipHeaders: false
# stderrthreshold: 2
# v:0
# vmodule:
## NOTE: the following options are not dynamically run-time configurable
##
        and require a nfd-worker restart to take effect after being changed
# logDir:
# logFile:
# logFileMaxSize: 1800
# skipLogHeaders: false
sources:
 cpu:
  cpuid:
   NOTE: whitelist has priority over blacklist
   attributeBlacklist:
    - "BMI1"
    - "BMI2"
    - "CLMUL"
    - "CMOV"
    - "CX16"
    - "ERMS"
    - "F16C"
    - "HTT"
    - "LZCNT"
    - "MMX"
    - "MMXEXT"
    - "NX"
    - "POPCNT"
    - "RDRAND"
    - "RDSEED"
    - "RDTSCP"
    - "SGX"
    - "SSE"
    - "SSE2"
    - "SSE3"
    - "SSE4.1"
    - "SSE4.2"
    - "SSSE3"
   attributeWhitelist:
 kernel:
  kconfigFile: "/path/to/kconfig"
  configOpts:
   - "NO_HZ"
   - "X86"
   - "DMI"
 pci:
```

deviceClassWhitelist:

- "0200"
- "03"
- "12"

deviceLabelFields:

- "class"

customConfig:

configData: |

- name: "more.kernel.features"
 - matchOn:
- loadedKMod: ["example_kmod3"]
- The **operand.image** field is mandatory.
- 4. Create the **NodeFeatureDiscovery** CR by running the following command:
 - \$ oc apply -f <filename>

Verification

- 1. Check the status of the **NodeFeatureDiscovery** CR by running the following command:
 - \$ oc get nodefeaturediscovery nfd-instance -o yaml
- 2. Check that the pods are running without **ImagePullBackOff** errors by running the following command:
 - \$ oc get pods -n <nfd_namespace>

3.2.3. Creating a NodeFeatureDiscovery CR by using the web console

As a cluster administrator, you can create a **NodeFeatureDiscovery** CR by using the OpenShift Container Platform web console.

Prerequisites

- You have access to an OpenShift Container Platform cluster
- You logged in as a user with **cluster-admin** privileges.
- You installed the NFD Operator.

Procedure

- 1. Navigate to the **Operators** → **Installed Operators** page.
- 2. In the Node Feature Discovery section, under Provided APIs, click Create instance.
- 3. Edit the values of the **NodeFeatureDiscovery** CR.
- 4. Click Create.



NOTE

Starting with version 4.12, the **operand.image** field in the **NodeFeatureDiscovery** CR is mandatory. If the NFD Operator is deployed by using Operator Lifecycle Manager (OLM), OLM automatically sets the **operand.image** field. If you create the **NodeFeatureDiscovery** CR by using the OpenShift Container Platform CLI or the OpenShift Container Platform web console, you must set the **operand.image** field explicitly.

3.3. CONFIGURING THE NODE FEATURE DISCOVERY OPERATOR

3.3.1. core

The **core** section contains common configuration settings that are not specific to any particular feature source.

core.sleepInterval

core.sleepInterval specifies the interval between consecutive passes of feature detection or redetection, and thus also the interval between node re-labeling. A non-positive value implies infinite sleep interval; no re-detection or re-labeling is done.

This value is overridden by the deprecated **--sleep-interval** command-line flag, if specified.

Example usage

core: sleepInterval: 60s 1

The default value is 60s.

core.sources

core.sources specifies the list of enabled feature sources. A special value **all** enables all feature sources.

This value is overridden by the deprecated --sources command-line flag, if specified.

Default: [all]

Example usage

core:

sources:

- system
- custom

core.labelWhiteList

core.labelWhiteList specifies a regular expression for filtering feature labels based on the label name. Non-matching labels are not published.

The regular expression is only matched against the basename part of the label, the part of the name after '/'. The label prefix, or namespace, is omitted.

This value is overridden by the deprecated --label-whitelist command-line flag, if specified.

Default: null

Example usage

core:

labelWhiteList: '^cpu-cpuid'

core.noPublish

Setting core.noPublish to true disables all communication with the nfd-master. It is effectively a dry run flag; **nfd-worker** runs feature detection normally, but no labeling requests are sent to **nfd-master**.

This value is overridden by the **--no-publish** command-line flag, if specified.

Example:

Example usage

core:

noPublish: true 1



The default value is false.

core.klog

The following options specify the logger configuration, most of which can be dynamically adjusted at run-time.

The logger options can also be specified using command-line flags, which take precedence over any corresponding config file options.

core.klog.addDirHeader

If set to true, core.klog.addDirHeader adds the file directory to the header of the log messages.

Default: false

Run-time configurable: yes

core.klog.alsologtostderr

Log to standard error as well as files.

Default: false

Run-time configurable: yes

core.klog.logBacktraceAt

When logging hits line file:N, emit a stack trace.

Default: empty

Run-time configurable: yes

core.klog.logDir

If non-empty, write log files in this directory.

Default: empty

Run-time configurable: no

core.klog.logFile

If not empty, use this log file.

Default: empty

Run-time configurable: no

core.klog.logFileMaxSize

core.klog.logFileMaxSize defines the maximum size a log file can grow to. Unit is megabytes. If the value is **0**, the maximum file size is unlimited.

Default: 1800

Run-time configurable: no

core.klog.logtostderr

Log to standard error instead of files

Default: true

Run-time configurable: yes

core.klog.skipHeaders

If core.klog.skipHeaders is set to true, avoid header prefixes in the log messages.

Default: false

Run-time configurable: yes

core.klog.skipLogHeaders

If core.klog.skipLogHeaders is set to true, avoid headers when opening log files.

Default: false

eraurt. Iaise

Run-time configurable: no

core.klog.stderrthreshold

Logs at or above this threshold go to stderr.

Default: 2

Run-time configurable: yes

core.klog.v

core.klog.v is the number for the log level verbosity.

Default: 0

Run-time configurable: yes

core.klog.vmodule

core.klog.vmodule is a comma-separated list of pattern=N settings for file-filtered logging.

Default: empty

Run-time configurable: yes

3.3.2. sources

The **sources** section contains feature source specific configuration parameters.

sources.cpu.cpuid.attributeBlacklist

Prevent publishing **cpuid** features listed in this option.

This value is overridden by **sources.cpu.cpuid.attributeWhitelist**, if specified.

Default: [BMI1, BMI2, CLMUL, CMOV, CX16, ERMS, F16C, HTT, LZCNT, MMX, MMXEXT, NX, POPCNT, RDRAND, RDSEED, RDTSCP, SGX, SGXLC, SSE, SSE2, SSE3, SSE4.1, SSE4.2, SSSE3]

Example usage

```
sources:
cpu:
cpuid:
attributeBlacklist: [MMX, MMXEXT]
```

sources.cpu.cpuid.attributeWhitelist

Only publish the **cpuid** features listed in this option.

sources.cpu.cpuid.attributeWhitelist takes precedence over sources.cpu.cpuid.attributeBlacklist.

Default: empty

Example usage

```
sources:
cpu:
cpuid:
attributeWhitelist: [AVX512BW, AVX512CD, AVX512DQ, AVX512F, AVX512VL]
```

sources.kernel.kconfigFile

sources.kernel.kconfigFile is the path of the kernel config file. If empty, NFD runs a search in the well-known standard locations.

Default: empty

Example usage

```
sources:
kernel:
kconfigFile: "/path/to/kconfig"
```

sources.kernel.configOpts

sources.kernel.configOpts represents kernel configuration options to publish as feature labels.

Default: [NO_HZ, NO_HZ_IDLE, NO_HZ_FULL, PREEMPT]

Example usage

```
sources:
kernel:
configOpts: [NO_HZ, X86, DMI]
```

sources.pci.deviceClassWhitelist

sources.pci.deviceClassWhitelist is a list of PCI device class IDs for which to publish a label. It can be specified as a main class only (for example, **03**) or full class-subclass combination (for example **0300**). The former implies that all subclasses are accepted. The format of the labels can be further configured with **deviceLabelFields**.

Default: ["03", "0b40", "12"]

Example usage

```
sources:
pci:
deviceClassWhitelist: ["0200", "03"]
```

sources.pci.deviceLabelFields

sources.pci.deviceLabelFields is the set of PCI ID fields to use when constructing the name of the feature label. Valid fields are **class**, **vendor**, **device**, **subsystem_vendor** and **subsystem_device**.

Default: [class, vendor]

Example usage

```
sources:
pci:
deviceLabelFields: [class, vendor, device]
```

With the example config above, NFD would publish labels such as **feature.node.kubernetes.io/pci-class-id>_<vendor-id>_<device-id>.present=true**

sources.usb.deviceClassWhitelist

sources.usb.deviceClassWhitelist is a list of USB device class IDs for which to publish a feature label. The format of the labels can be further configured with **deviceLabelFields**.

```
Default: ["0e", "ef", "fe", "ff"]
```

Example usage

```
sources:
usb:
deviceClassWhitelist: ["ef", "ff"]
```

sources.usb.deviceLabelFields

sources.usb.deviceLabelFields is the set of USB ID fields from which to compose the name of the feature label. Valid fields are **class**, **vendor**, and **device**.

Default: [class, vendor, device]

Example usage

```
sources:
pci:
deviceLabelFields: [class, vendor]
```

With the example config above, NFD would publish labels like: **feature.node.kubernetes.io/usb-<class-id>_<vendor-id>.present=true**.

sources.custom

sources.custom is the list of rules to process in the custom feature source to create user-specific labels.

Default: empty

Example usage

source:

custom:

 name: "my.custom.feature" matchOn:

- loadedKMod: ["e1000e"]

- pcild:

class: ["0200"] vendor: ["8086"]

3.4. ABOUT THE NODEFEATURERULE CUSTOM RESOURCE

NodeFeatureRule objects are a **NodeFeatureDiscovery** custom resource designed for rule-based custom labeling of nodes. Some use cases include application-specific labeling or distribution by hardware vendors to create specific labels for their devices.

NodeFeatureRule objects provide a method to create vendor- or application-specific labels and taints. It uses a flexible rule-based mechanism for creating labels and optionally taints based on node features.

3.5. USING THE NODEFEATURERULE CUSTOM RESOURCE

Create a **NodeFeatureRule** object to label nodes if a set of rules match the conditions.

Procedure

1. Create a custom resource file named **nodefeaturerule.yaml** that contains the following text:

apiVersion: nfd.openshift.io/v1

kind: NodeFeatureRule

metadata:

name: example-rule

spec: rules:

- name: "example rule"

labels:

"example-custom-feature": "true"

Label is created if all of the rules below match

matchFeatures:

Match if "veth" kernel module is loaded

- feature: kernel.loadedmodule

matchExpressions:
 veth: {op: Exists}

Match if any PCI device with vendor 8086 exists in the system

 feature: pci.device matchExpressions:

vendor: {op: In, value: ["8086"]}

This custom resource specifies that labelling occurs when the **veth** module is loaded and any PCI device with vendor code **8086** exists in the cluster.

2. Apply the **nodefeaturerule.yaml** file to your cluster by running the following command:

\$ oc apply -f https://raw.githubusercontent.com/kubernetes-sigs/node-feature-discovery/v0.13.6/examples/nodefeaturerule.yaml

The example applies the feature label on nodes with the **veth** module loaded and any PCI device with vendor code **8086** exists.



NOTE

A relabeling delay of up to 1 minute might occur.

3.6. USING THE NFD TOPOLOGY UPDATER

The Node Feature Discovery (NFD) Topology Updater is a daemon responsible for examining allocated resources on a worker node. It accounts for resources that are available to be allocated to new pod on a per-zone basis, where a zone can be a Non-Uniform Memory Access (NUMA) node. The NFD Topology Updater communicates the information to nfd-master, which creates a **NodeResourceTopology** custom resource (CR) corresponding to all of the worker nodes in the cluster. One instance of the NFD Topology Updater runs on each node of the cluster.

To enable the Topology Updater workers in NFD, set the **topologyupdater** variable to **true** in the **NodeFeatureDiscovery** CR, as described in the section **Using the Node Feature Discovery Operator**.

3.6.1. NodeResourceTopology CR

When run with NFD Topology Updater, NFD creates custom resource instances corresponding to the node resource hardware topology, such as:

apiVersion: topology.node.k8s.io/v1alpha1

kind: NodeResourceTopology

metadata: name: node1

topologyPolicies: ["SingleNUMANodeContainerLevel"]

zones:

type: Node
resources:
- name: cpu
capacity: 20
allocatable: 16
available: 10

- name: node-0

- name: vendor/nic1

capacity: 3
allocatable: 3
available: 3
- name: node-1

type: Node resources:

- name: cpu capacity: 30 allocatable: 30 available: 15

- name: vendor/nic2

capacity: 6 allocatable: 6 available: 6 - name: node-2 type: Node resources:

name: cpu
capacity: 30
allocatable: 30
available: 15
name: vendor/nic1

capacity: 3 allocatable: 3 available: 3

3.6.2. NFD Topology Updater command-line flags

To view available command-line flags, run the **nfd-topology-updater -help** command. For example, in a podman container, run the following command:

\$ podman run gcr.io/k8s-staging-nfd/node-feature-discovery:master nfd-topology-updater -help

-ca-file

The **-ca-file** flag is one of the three flags, together with the **-cert-file** and `-key-file` flags, that controls the mutual TLS authentication on the NFD Topology Updater. This flag specifies the TLS root certificate that is used for verifying the authenticity of nfd-master.

Default: empty



IMPORTANT

The **-ca-file** flag must be specified together with the **-cert-file** and **-key-file** flags.

Example

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-cert-file

The **-cert-file** flag is one of the three flags, together with the **-ca-file** and **-key-file flags**, that controls mutual TLS authentication on the NFD Topology Updater. This flag specifies the TLS certificate presented for authenticating outgoing requests.

Default: empty



IMPORTANT

The **-cert-file** flag must be specified together with the **-ca-file** and **-key-file** flags.

Example

\$ nfd-topology-updater -cert-file=/opt/nfd/updater.crt -key-file=/opt/nfd/updater.key -ca-file=/opt/nfd/ca.crt

-h, -help

Print usage and exit.

-key-file

The **-key-file** flag is one of the three flags, together with the **-ca-file** and **-cert-file** flags, that controls the mutual TLS authentication on the NFD Topology Updater. This flag specifies the private key corresponding the given certificate file, or **-cert-file**, that is used for authenticating outgoing requests.

Default: empty



IMPORTANT

The -key-file flag must be specified together with the -ca-file and -cert-file flags.

Example

\$ nfd-topology-updater -key-file=/opt/nfd/updater.key -cert-file=/opt/nfd/updater.crt -ca-file=/opt/nfd/ca.crt

-kubelet-config-file

The **-kubelet-config-file** specifies the path to the Kubelet's configuration file.

Default: /host-var/lib/kubelet/config.yaml

Example

\$ nfd-topology-updater -kubelet-config-file=/var/lib/kubelet/config.yaml

-no-publish

The **-no-publish** flag disables all communication with the nfd-master, making it a dry run flag for nfd-topology-updater. NFD Topology Updater runs resource hardware topology detection normally, but no CR requests are sent to nfd-master.

Default: false

Example

\$ nfd-topology-updater -no-publish

3.6.2.1. -oneshot

The **-oneshot** flag causes the NFD Topology Updater to exit after one pass of resource hardware topology detection.

Default: false

Example

\$ nfd-topology-updater -oneshot -no-publish

-podresources-socket

The **-podresources-socket** flag specifies the path to the Unix socket where kubelet exports a gRPC service to enable discovery of in-use CPUs and devices, and to provide metadata for them.

Default: /host-var/liblib/kubelet/pod-resources/kubelet.sock

Example

\$ nfd-topology-updater -podresources-socket=/var/lib/kubelet/pod-resources/kubelet.sock

-server

The **-server** flag specifies the address of the nfd-master endpoint to connect to.

Default: localhost:8080

Example

\$ nfd-topology-updater -server=nfd-master.nfd.svc.cluster.local:443

-server-name-override

The **-server-name-override** flag specifies the common name (CN) which to expect from the nfd-master TLS certificate. This flag is mostly intended for development and debugging purposes.

Default: empty

Example

\$ nfd-topology-updater -server-name-override=localhost

-sleep-interval

The **-sleep-interval** flag specifies the interval between resource hardware topology re-examination and custom resource updates. A non-positive value implies infinite sleep interval and no re-detection is done.

Default: 60s

Example

\$ nfd-topology-updater -sleep-interval=1h

-version

Print version and exit.

-watch-namespace

The **-watch-namespace** flag specifies the namespace to ensure that resource hardware topology examination only happens for the pods running in the specified namespace. Pods that are not running in the specified namespace are not considered during resource accounting. This is particularly useful for

testing and debugging purposes. A * value means that all of the pods across all namespaces are considered during the accounting process.

Default: *

Example

\$ nfd-topology-updater -watch-namespace=rte

CHAPTER 4. KERNEL MODULE MANAGEMENT OPERATOR

Learn about the Kernel Module Management (KMM) Operator and how you can use it to deploy out-of-tree kernel modules and device plugins on OpenShift Container Platform clusters.

4.1. ABOUT THE KERNEL MODULE MANAGEMENT OPERATOR

The Kernel Module Management (KMM) Operator manages, builds, signs, and deploys out-of-tree kernel modules and device plugins on OpenShift Container Platform clusters.

KMM adds a new **Module** CRD which describes an out-of-tree kernel module and its associated device plugin. You can use **Module** resources to configure how to load the module, define **ModuleLoader** images for kernel versions, and include instructions for building and signing modules for specific kernel versions.

KMM is designed to accommodate multiple kernel versions at once for any kernel module, allowing for seamless node upgrades and reduced application downtime.

4.2. INSTALLING THE KERNEL MODULE MANAGEMENT OPERATOR

As a cluster administrator, you can install the Kernel Module Management (KMM) Operator by using the OpenShift CLI or the web console.

The KMM Operator is supported on OpenShift Container Platform 4.12 and later. Installing KMM on version 4.11 does not require specific additional steps. For details on installing KMM on version 4.10 and earlier, see the section "Installing the Kernel Module Management Operator on earlier versions of OpenShift Container Platform".

4.2.1. Installing the Kernel Module Management Operator using the web console

As a cluster administrator, you can install the Kernel Module Management (KMM) Operator using the OpenShift Container Platform web console.

Procedure

- 1. Log in to the OpenShift Container Platform web console.
- 2. Install the Kernel Module Management Operator:
 - a. In the OpenShift Container Platform web console, click **Operators** → **OperatorHub**.
 - b. Select **Kernel Module Management Operator** from the list of available Operators, and then click **Install**.
 - c. From the **Installed Namespace** list, select the **openshift-kmm** namespace.
 - d. Click Install.

Verification

To verify that KMM Operator installed successfully:

1. Navigate to the **Operators** → **Installed Operators** page.

2. Ensure that **Kernel Module Management Operator** is listed in the **openshift-kmm** project with a **Status** of **InstallSucceeded**.



NOTE

During installation, an Operator might display a **Failed** status. If the installation later succeeds with an **InstallSucceeded** message, you can ignore the **Failed** message.

Troubleshooting

- 1. To troubleshoot issues with Operator installation:
 - a. Navigate to the **Operators** → **Installed Operators** page and inspect the **Operator** Subscriptions and **Install Plans** tabs for any failure or errors under **Status**.
 - b. Navigate to the Workloads → Pods page and check the logs for pods in the openshiftkmm project.

4.2.2. Installing the Kernel Module Management Operator by using the CLI

As a cluster administrator, you can install the Kernel Module Management (KMM) Operator by using the OpenShift CLI.

Prerequisites

- You have a running OpenShift Container Platform cluster.
- You installed the OpenShift CLI (oc).
- You are logged into the OpenShift CLI as a user with **cluster-admin** privileges.

Procedure

- 1. Install KMM in the **openshift-kmm** namespace:
 - a. Create the following **Namespace** CR and save the YAML file, for example, **kmm-namespace.yaml**:

apiVersion: v1 kind: Namespace metadata:

name: openshift-kmm

b. Create the following **OperatorGroup** CR and save the YAML file, for example, **kmm-op-group.yaml**:

apiVersion: operators.coreos.com/v1

kind: OperatorGroup

metadata:

name: kernel-module-management

namespace: openshift-kmm

c. Create the following **Subscription** CR and save the YAML file, for example, **kmm-sub.yaml**:

apiVersion: operators.coreos.com/v1alpha1

kind: Subscription

metadata:

name: kernel-module-management

namespace: openshift-kmm

spec:

channel: release-1.0

installPlanApproval: Automatic name: kernel-module-management

source: redhat-operators

sourceNamespace: openshift-marketplace startingCSV: kernel-module-management.v1.0.0

d. Create the subscription object by running the following command:

\$ oc create -f kmm-sub.yaml

Verification

• To verify that the Operator deployment is successful, run the following command:

\$ oc get -n openshift-kmm deployments.apps kmm-operator-controller

Example output

NAME READY UP-TO-DATE AVAILABLE AGE kmm-operator-controller 1/1 1 97s

The Operator is available.

4.2.3. Installing the Kernel Module Management Operator on earlier versions of OpenShift Container Platform

The KMM Operator is supported on OpenShift Container Platform 4.12 and later. For version 4.10 and earlier, you must create a new **SecurityContextConstraint** object and bind it to the Operator's **ServiceAccount**. As a cluster administrator, you can install the Kernel Module Management (KMM) Operator by using the OpenShift CLI.

Prerequisites

- You have a running OpenShift Container Platform cluster.
- You installed the OpenShift CLI (oc).
- You are logged into the OpenShift CLI as a user with **cluster-admin** privileges.

Procedure

- 1. Install KMM in the **openshift-kmm** namespace:
 - a. Create the following **Namespace** CR and save the YAML file, for example, **kmm-namespace.yaml** file:

apiVersion: v1 kind: Namespace metadata:

name: openshift-kmm

b. Create the following **SecurityContextConstraint** object and save the YAML file, for example, **kmm-security-constraint.yaml**:

allowHostDirVolumePlugin: false allowHostIPC: false allowHostNetwork: false allowHostPID: false allowHostPorts: false allowPrivilegeEscalation: false allowPrivilegedContainer: false allowedCapabilities: - NET_BIND_SERVICE apiVersion: security.openshift.io/v1 defaultAddCapabilities: null fsGroup: type: MustRunAs groups: [] kind: SecurityContextConstraints metadata: name: restricted-v2 priority: null readOnlyRootFilesystem: false requiredDropCapabilities: - ALL runAsUser: type: MustRunAsRange seLinuxContext: type: MustRunAs seccompProfiles: - runtime/default supplementalGroups: type: RunAsAny users: [] volumes: - configMap - downwardAPI - emptyDir - persistentVolumeClaim - projected - secret

c. Bind the **SecurityContextConstraint** object to the Operator's **ServiceAccount** by running the following commands:

\$ oc apply -f kmm-security-constraint.yaml

\$ oc adm policy add-scc-to-user kmm-security-constraint -z kmm-operator-controller -n openshift-kmm

d. Create the following **OperatorGroup** CR and save the YAML file, for example, **kmm-op-group.yaml**:

apiVersion: operators.coreos.com/v1

kind: OperatorGroup

metadata:

name: kernel-module-management

namespace: openshift-kmm

e. Create the following **Subscription** CR and save the YAML file, for example, **kmm-sub.yaml**:

apiVersion: operators.coreos.com/v1alpha1

kind: Subscription

metadata:

name: kernel-module-management

namespace: openshift-kmm

spec:

channel: release-1.0

installPlanApproval: Automatic name: kernel-module-management

source: redhat-operators

sourceNamespace: openshift-marketplace startingCSV: kernel-module-management.v1.0.0

f. Create the subscription object by running the following command:

\$ oc create -f kmm-sub.yaml

Verification

• To verify that the Operator deployment is successful, run the following command:

\$ oc get -n openshift-kmm deployments.apps kmm-operator-controller

Example output

NAME READY UP-TO-DATE AVAILABLE AGE kmm-operator-controller 1/1 1 97s

The Operator is available.

4.3. CONFIGURING THE KERNEL MODULE MANAGEMENT OPERATOR

In most cases, the default configuration for the Kernel Module Management (KMM) Operator does not need to be modified. However, you can modify the Operator settings to suit your environment using the following procedure.

The Operator configuration is set in the **kmm-operator-manager-config ConfigMap** in the Operator namespace.

Procedure

1. To modify the settings, edit the **ConfigMap** data by entering the following command:

\$ oc edit configmap -n "\$namespace" kmm-operator-manager-config

Example output

healthProbeBindAddress: :8081
job:
 gcDelay: 1h
leaderElection:
 enabled: true
 resourceID: kmm.sigs.x-k8s.io
webhook:
 disableHTTP2: true # CVE-2023-44487
 port: 9443
metrics:
 enableAuthnAuthz: true
 disableHTTP2: true # CVE-2023-44487
bindAddress: 0.0.0.0:8443
secureServing: true

worker: runAsUser: 0

seLinuxType: spc_t

setFirmwareClassPath: /var/lib/firmware

Table 4.1. Operator configuration parameters

Parameter	Description
healthProbeBi ndAddress	Defines the address on which the Operator monitors for kubelet health probes. The recommended value is :8081 .
job.gcDelay	Defines the duration that successful build pods should be preserved for before they are deleted. There is no recommended value for this setting. For information about the valid values for this setting, see ParseDuration.
leaderElection .enabled	Determines whether leader election is used to ensure that only one replica of the KMM Operator is running at any time. For more information, see Leases. The recommended value is true .
leaderElection .resourceID	Determines the name of the resource that leader election uses for holding the leader lock. The recommended value is kmm.sigs.x-k8s.io .
webhook.disa bleHTTP2	If true , disables HTTP/2 for the webhook server, as a mitigation foreve-2023-44487. The recommended value is true .
webhook.port	Defines the port on which the Operator monitors webhook requests. The recommended value is 9443 .

Parameter	Description
metrics.enable AuthnAuthz	Determines if metrics are authenticated using TokenReviews and authorized using SubjectAccessReviews with the kube-apiserver.
	For authentication and authorization, the controller needs a ClusterRole with the following rules:
	 apiGroups: authentication.k8s.io, resources: tokenreviews, verbs: create
	 apiGroups: authorization.k8s.io, resources: subjectaccessreviews, verbs: create
	To scrape metrics, for example, using Prometheus, the client needs a ClusterRole with the following rule:
	• nonResourceURLs: "/metrics", verbs: get
	The recommended value is true .
metrics.disabl eHTTP2	If true , disables HTTP/2 for the metrics server as a mitigation for CVE-2023-44487. The recommended value is true .
metrics.bindA ddress	Determines the bind address for the metrics server. If unspecified, the default is :8080. To disable the metrics server, set to 0. The recommended value is 0.0.0.0:8443.
metrics.secure Serving	Determines whether the metrics are served over HTTPS instead of HTTP. The recommended value is true .
worker.runAs User	Determines the value of the runAsUser field of the worker container's security context. For more information, see SecurityContext. The recommended value is 9443 .
worker.seLinu xType	Determines the value of the seLinuxOptions.type field of the worker container's security context. For more information, see SecurityContext. The recommended value is spc_t .
worker.setFir mwareClassPa th	Sets the kernel's firmware search path into the /sys/module/firmware_class/parameters/path file on the node. The recommended value is /var/lib/firmware if you need to set that value through the worker app. Otherwise, unset.

2. After modifying the settings, restart the controller with the following command:

\$ oc delete pod -n "<namespace>" -l app.kubernetes.io/component=kmm



NOTE

The value of <namespace> depends on your original installation method.

Additional resources

• For more information, see Installing the Kernel Module Management Operator.

4.3.1. Unloading the kernel module

You must unload the kernel modules when moving to a newer version or if they introduce some undesirable side effect on the node.

Procedure

To unload a module loaded with KMM from nodes, delete the corresponding Module resource.
 KMM then creates worker pods, where required, to run modprobe -r and unload the kernel module from the nodes.



WARNING

When unloading worker pods, KMM needs all the resources it uses when loading the kernel module. This includes the **ServiceAccount** referenced in the **Module** as well as any RBAC defined to allow privileged KMM worker Pods to run. It also includes any pull secret referenced in **.spec.imageRepoSecret**.

To avoid situations where KMM is unable to unload the kernel module from nodes, make sure those resources are not deleted while the **Module** resource is still present in the cluster in any state, including **Terminating**. KMM includes a validating admission webhook that rejects the deletion of namespaces that contain at least one **Module** resource.

4.3.2. Setting the kernel firmware search path

The Linux kernel accepts the **firmware_class.path** parameter as a search path for firmware, as explained in Firmware search paths.

KMM worker pods can set this value on nodes by writing to sysfs before attempting to load kmods.

Procedure

• To define a firmware search path, set **worker.setFirmwareClassPath** to /**var/lib/firmware** in the Operator configuration.

Additional resources

• For more information about the **worker.setFirmwareClassPath** path, see Configuring the Kernel Module Management Operator.

4.4. UNINSTALLING THE KERNEL MODULE MANAGEMENT OPERATOR

Use one of the following procedures to uninstall the Kernel Module Management (KMM) Operator, depending on how the KMM Operator was installed.

4.4.1. Uninstalling a Red Hat catalog installation

Use this procedure if KMM was installed from the Red Hat catalog.

Procedure

Use the following method to uninstall the KMM Operator:

• Use the OpenShift console under **Operators** -→ **Installed Operators** to locate and uninstall the Operator.



NOTE

Alternatively, you can delete the **Subscription** resource in the KMM namespace.

4.4.2. Uninstalling a CLI installation

Use this command if the KMM Operator was installed using the OpenShift CLI.

Procedure

• Run the following command to uninstall the KMM Operator:

\$ oc delete -k https://github.com/rh-ecosystem-edge/kernel-module-management/config/default



NOTE

Using this command deletes the **Module** CRD and all **Module** instances in the cluster.

4.5. KERNEL MODULE DEPLOYMENT

Kernel Module Management (KMM) monitors **Node** and **Module** resources in the cluster to determine if a kernel module should be loaded on or unloaded from a node.

To be eligible for a module, a node must contain the following:

- Labels that match the module's **.spec.selector** field.
- A kernel version matching one of the items in the module's .spec.moduleLoader.container.kernelMappings field.
- If ordered upgrade (**ordered_upgrade.md**) is configured in the module, a label that matches its .spec.moduleLoader.container.version field.

When KMM reconciles nodes with the desired state as configured in the **Module** resource, it creates worker pods on the target nodes to run the necessary action. The KMM Operator monitors the outcome of the pods and records the information. The Operator uses this information to label the **Node** objects when the module is successfully loaded, and to run the device plugin, if configured.

Worker pods run the KMM worker binary that performs the following tasks:

- Pulls the kmod image configured in the **Module** resource. Kmod images are standard OCI images that contain **.ko** files.
- Extracts the image in the pod's filesystem.
- Runs **modprobe** with the specified arguments to perform the necessary action.

4.5.1. The Module custom resource definition

The **Module** custom resource definition (CRD) represents a kernel module that can be loaded on all or select nodes in the cluster, through a kmod image. A **Module** custom resource (CR) specifies one or more kernel versions with which it is compatible, and a node selector.

The compatible versions for a **Module** resource are listed under

.spec.moduleLoader.container.kernelMappings. A kernel mapping can either match a **literal** version, or use **regexp** to match many of them at the same time.

The reconciliation loop for the **Module** resource runs the following steps:

- 1. List all nodes matching **.spec.selector**.
- 2. Build a set of all kernel versions running on those nodes.
- 3. For each kernel version:
 - a. Go through **.spec.moduleLoader.container.kernelMappings** and find the appropriate container image name. If the kernel mapping has **build** or **sign** defined and the container image does not already exist, run the build, the signing pod, or both, as needed.
 - b. Create a worker pod to pull the container image determined in the previous step and run **modprobe**.
 - c. If **.spec.devicePlugin** is defined, create a device plugin daemon set using the configuration specified under **.spec.devicePlugin.container**.
- 4. Run garbage-collect on:
 - a. Obsolete device plugin **DaemonSets** that do not target any node.
 - b. Successful build pods.
 - c. Successful signing pods.

4.5.2. Set soft dependencies between kernel modules

Some configurations require that several kernel modules be loaded in a specific order to work properly, even though the modules do not directly depend on each other through symbols. These are called soft dependencies. **depmod** is usually not aware of these dependencies, and they do not appear in the files it produces. For example, if **mod_a** has a soft dependency on **mod_b**, **modprobe mod_a** will not load **mod_b**.

You can resolve these situations by declaring soft dependencies in the Module custom resource definition (CRD) using the **modulesLoadingOrder** field.

..

```
spec:
moduleLoader:
container:
modprobe:
moduleName: mod_a
dirName: /opt
firmwarePath: /firmware
parameters:
- param=1
modulesLoadingOrder:
- mod_a
- mod_b
```

In the configuration above, the worker pod will first try to unload the in-tree **mod_b** before loading **mod_a** from the kmod image. When the worker pod is terminated and **mod_a** is unloaded, **mod_b** will not be loaded again.



NOTE

The first value in the list, to be loaded last, must be equivalent to the **moduleName**.

4.6. SECURITY AND PERMISSIONS



IMPORTANT

Loading kernel modules is a highly sensitive operation. After they are loaded, kernel modules have all possible permissions to do any kind of operation on the node.

4.6.1. ServiceAccounts and SecurityContextConstraints

Kernel Module Management (KMM) creates a privileged workload to load the kernel modules on nodes. That workload needs **ServiceAccounts** allowed to use the **privileged SecurityContextConstraint** (SCC) resource.

The authorization model for that workload depends on the namespace of the **Module** resource, as well as its spec.

- If the .spec.moduleLoader.serviceAccountName or .spec.devicePlugin.serviceAccountName fields are set, they are always used.
- If those fields are not set, then:
 - If the Module resource is created in the Operator's namespace (openshift-kmm by default), then KMM uses its default, powerful ServiceAccounts to run the worker and device plugin pods.
 - If the **Module** resource is created in any other namespace, then KMM runs the pods with the namespace's **default ServiceAccount**. The **Module** resource cannot run a privileged workload unless you manually enable it to use the **privileged** SCC.



IMPORTANT

openshift-kmm is a trusted namespace.

When setting up RBAC permissions, remember that any user or **ServiceAccount** creating a **Module** resource in the **openshift-kmm** namespace results in KMM automatically running privileged workloads on potentially all nodes in the cluster.

To allow any **ServiceAccount** to use the **privileged** SCC and run worker or device plugin pods, you can use the **oc adm policy** command, as in the following example:

\$ oc adm policy add-scc-to-user privileged -z "\${serviceAccountName}" [-n "\${namespace}"]

4.6.2. Pod security standards

OpenShift runs a synchronization mechanism that sets the namespace Pod Security level automatically based on the security contexts in use. No action is needed.

Additional resources

• Understanding and managing pod security admission

4.7. REPLACING IN-TREE MODULES WITH OUT-OF-TREE MODULES

You can use Kernel Module Management (KMM) to build kernel modules that can be loaded or unloaded into the kernel on demand. These modules extend the functionality of the kernel without the need to reboot the system. Modules can be configured as built-in or dynamically loaded.

Dynamically loaded modules include in-tree modules and out-of-tree (OOT) modules. In-tree modules are internal to the Linux kernel tree, that is, they are already part of the kernel. Out-of-tree modules are external to the Linux kernel tree. They are generally written for development and testing purposes, such as testing the new version of a kernel module that is shipped in-tree, or to deal with incompatibilities.

Some modules that are loaded by KMM could replace in-tree modules that are already loaded on the node. To unload in-tree modules before loading your module, set the value of the **.spec.moduleLoader.container.inTreeModulesToRemove** field to the modules that you want to unload. The following example demonstrates module replacement for all kernel mappings:

```
# ...
spec:
moduleLoader:
container:
modprobe:
moduleName: mod_a
inTreeModulesToRemove: [mod_a, mod_b]
```

In this example, the **moduleLoader** pod uses **inTreeModulesToRemove** to unload the in-tree **mod_a** and **mod_b** before loading **mod_a** from the **moduleLoader** image. When the **moduleLoader`pod is terminated and `mod_a** is unloaded, **mod_b** is not loaded again.

The following is an example for module replacement for specific kernel mappings:

```
# ...
```

```
spec:
  moduleLoader:
    container:
    kernelMappings:
    - literal: 6.0.15-300.fc37.x86_64
        containerImage: "some.registry/org/my-kmod:${KERNEL_FULL_VERSION}"
    inTreeModulesToRemove: [<module_name>, <module_name>]
```

Additional resources

Building a linux kernel module

4.7.1. Example Module CR

The following is an annotated **Module** example:

```
apiVersion: kmm.sigs.x-k8s.io/v1beta1
kind: Module
metadata:
 name: <my_kmod>
spec:
 moduleLoader:
  container:
   modprobe:
    moduleName: <my_kmod> 1
    dirName: /opt 2
    firmwarePath: /firmware 3
    parameters: 4
     - param=1
   kernelMappings: 5
    - literal: 6.0.15-300.fc37.x86 64
     containerImage: some.registry/org/my-kmod:6.0.15-300.fc37.x86_64
    - regexp: '^.+\fc37\.x86 64$' 6
     containerImage: "some.other.registry/org/<my_kmod>:${KERNEL_FULL_VERSION}"
    - regexp: '^.+$' 7
     containerImage: "some.registry/org/<my_kmod>:${KERNEL_FULL_VERSION}" 8
     build:
      buildArgs: 9
        - name: ARG NAME
         value: <some_value>
      secrets:
        - name: <some_kubernetes_secret> 10
      baseImageRegistryTLS: 111
        insecure: false
        insecureSkipTLSVerify: false 12
      dockerfileConfigMap: 13
        name: <my kmod dockerfile>
     sign:
      certSecret:
        name: <cert_secret> 14
      keySecret:
        name: <key_secret> 15
      filesToSign:
```

- /opt/lib/modules/\${KERNEL_FULL_VERSION}/<my_kmod>.ko registryTLS: 16 insecure: false 17 insecureSkipTLSVerify: false serviceAccountName: <sa module loader> 18 devicePlugin: 19 container: image: some.registry/org/device-plugin:latest 20 - name: MY_DEVICE_PLUGIN_ENV_VAR value: SOME_VALUE volumeMounts: 21 - mountPath: /some/mountPath name: <device_plugin_volume> volumes: 22 - name: <device_plugin_volume> configMap: name: <some configmap> serviceAccountName: <sa device plugin> 23 imageRepoSecret: 24 name: <secret name> selector: node-role.kubernetes.io/worker: ""

- 1 1 1 Required.
- Optional.
- Optional: Copies the contents of this path into the path specified in worker.setFirmwareClassPath (which is preset to /var/lib/firmware) of the kmm-operator-manager-config config map. This action occurs before modprobe is called to insert the kernel module.
- Optional.
- 5 At least one kernel item is required.
- For each node running a kernel matching the regular expression, KMM checks if you have included a tag or a digest. If you have not specified a tag or digest in the container image, then the validation webhook returns an error and does not apply the module.
- 7 For any other kernel, build the image using the Dockerfile in the **my-kmod** ConfigMap.
- 8 The container image that holds the customer's kmods. This container should contain the **cp** binary.
- Optional.
- Optional: A value for **some-kubernetes-secret** can be obtained from the build environment at /run/secrets/some-kubernetes-secret.
- This field has no effect. When building kmod images or signing kmods within a kmod image, you might sometimes need to pull base images from a registry that serves a certificate signed by an untrusted Certificate Authority (CA). In order for KMM to trust that CA, it must also trust the new CA by replacing the cluster's CA bundle.

See "Additional resources" to learn how to replace the cluster's CA bundle.

- Optional: Avoid using this parameter. If set to **true**, the build skips any TLS server certificate validation when pulling the image in the Dockerfile **FROM** instruction using plain HTTP.
- Required.
- Required: A secret holding the public secureboot key with the key 'cert'.
- Required: A secret holding the private secureboot key with the key 'key'.
- Optional: Avoid using this parameter. If set to **true**, KMM is allowed to check if the container image already exists using plain HTTP.
- Optional: Avoid using this parameter. If set to **true**, KMM skips any TLS server certificate validation when checking if the container image already exists.
- Optional.
- Optional.
- Required: If the device plugin section is present.
- Optional.
- Optional.
- Optional.
- Optional: Used to pull module loader and device plugin images.

Additional resources

• Replacing the CA Bundle certificate

4.8. SYMBOLIC LINKS FOR IN-TREE DEPENDENCIES

Some kernel modules depend on other kernel modules that are shipped with the node's operating system. To avoid copying those dependencies into the kmod image, Kernel Module Management (KMM) mounts /usr/lib/modules into both the build and the worker pod's filesystems.

By creating a symlink from /opt/usr/lib/modules/<kernel_version>/<symlink_name> to /usr/lib/modules/<kernel_version>, depmod can use the in-tree kmods on the building node's filesystem to resolve dependencies.

At runtime, the worker pod extracts the entire image, including the **<symlink_name>** symbolic link. That symbolic link points to **/usr/lib/modules/<kernel_version>** in the worker pod, which is mounted from the node's filesystem. **modprobe** can then follow that link and load the in-tree dependencies as needed.

In the following example, **host** is the symbolic link name under /opt/usr/lib/modules/<kernel_version>:

ARG DTK_AUTO

FROM \${DTK_AUTO} as builder

#

Build steps

#

FROM ubi9/ubi

ARG KERNEL FULL VERSION

RUN dnf update && dnf install -y kmod

COPY --from=builder /usr/src/kernel-module-management/ci/kmm-kmod/kmm_ci_a.ko /opt/lib/modules/\${KERNEL_FULL_VERSION}/
COPY --from=builder /usr/src/kernel-module-management/ci/kmm-kmod/kmm_ci_b.ko /opt/lib/modules/\${KERNEL_FULL_VERSION}/

Create the symbolic link
RUN In -s /lib/modules/\${KERNEL_FULL_VERSION}
/opt/lib/modules/\${KERNEL_FULL_VERSION}/host

RUN depmod -b /opt \${KERNEL FULL VERSION}



NOTE

depmod generates dependency files based on the kernel modules present on the node that runs the kmod image build.

On the node on which KMM loads the kernel modules, **modprobe** expects the files to be present under /**usr**/lib/modules/<**kernel_version>**, and the same filesystem layout. It is highly recommended that the build and the target nodes share the same operating system and release.

4.9. CREATING A KMOD IMAGE

Kernel Module Management (KMM) works with purpose-built kmod images, which are standard OCI images that contain **.ko** files. The location of the **.ko** files must match the following pattern: cprefix>/lib/modules/[kernel-version]/

Keep the following in mind when working with the .ko files:

- In most cases, <prefix> should be equal to /opt. This is the Module CRD's default value.
- **kernel-version** must not be empty and must be equal to the kernel version the kernel modules were built for.

4.9.1. Running depmod

It is recommended to run **depmod** at the end of the build process to generate **modules.dep** and **.map** files. This is especially useful if your kmod image contains several kernel modules and if one of the modules depends on another module.



NOTE

You must have a Red Hat subscription to download the **kernel-devel** package.

Procedure

 Generate modules.dep and .map files for a specific kernel version by running the following command:

\$ depmod -b /opt \${KERNEL_FULL_VERSION}+`.

4.9.1.1. Example Dockerfile

If you are building your image on OpenShift Container Platform, consider using the Driver Tool Kit (DTK).

For further information, see using an entitled build.

```
apiVersion: v1
kind: ConfigMap
metadata:
name: kmm-ci-dockerfile
data:
 dockerfile: |
  ARG DTK AUTO
  FROM ${DTK AUTO} as builder
  ARG KERNEL FULL VERSION
  WORKDIR /usr/src
  RUN ["git", "clone", "https://github.com/rh-ecosystem-edge/kernel-module-management.git"]
  WORKDIR /usr/src/kernel-module-management/ci/kmm-kmod
  RUN KERNEL_SRC_DIR=/lib/modules/${KERNEL_FULL_VERSION}/build make all
  FROM registry.redhat.io/ubi9/ubi-minimal
  ARG KERNEL FULL VERSION
  RUN microdnf install kmod
  COPY --from=builder /usr/src/kernel-module-management/ci/kmm-kmod/kmm ci a.ko
/opt/lib/modules/${KERNEL_FULL_VERSION}/
  COPY --from=builder /usr/src/kernel-module-management/ci/kmm-kmod/kmm ci b.ko
/opt/lib/modules/${KERNEL FULL VERSION}/
  RUN depmod -b /opt ${KERNEL_FULL_VERSION}
```

Additional resources

Driver Toolkit

4.9.2. Building in the cluster

KMM can build kmod images in the cluster. Follow these guidelines:

- Provide build instructions using the **build** section of a kernel mapping.
- Copy the **Dockerfile** for your container image into a **ConfigMap** resource, under the **dockerfile** key.
- Ensure that the ConfigMap is located in the same namespace as the Module.

KMM checks if the image name specified in the **containerImage** field exists. If it does, the build is skipped.

Otherwise, KMM creates a **Build** resource to build your image. After the image is built, KMM proceeds with the **Module** reconciliation. See the following example.

... - regexp: '^.+\$' containerImage: "some.registry/org/<my kmod>:\${KERNEL FULL VERSION}" build: buildArgs: 1 - name: ARG NAME value: <some value> secrets: 2 - name: <some kubernetes secret> 3 baseImageRegistryTLS: insecure: false 4 insecureSkipTLSVerify: false 5 dockerfileConfigMap: 6 name: <my_kmod_dockerfile> registryTLS: insecure: false 7 insecureSkipTLSVerify: false 8

- Optional.
- Optional.
- Will be mounted in the build pod as /run/secrets/some-kubernetes-secret.
- Optional: Avoid using this parameter. If set to **true**, the build will be allowed to pull the image in the Dockerfile **FROM** instruction using plain HTTP.
- Optional: Avoid using this parameter. If set to **true**, the build will skip any TLS server certificate validation when pulling the image in the Dockerfile **FROM** instruction using plain HTTP.
- 6 Required.
- Optional: Avoid using this parameter. If set to **true**, KMM will be allowed to check if the container image already exists using plain HTTP.
- Optional: Avoid using this parameter. If set to **true**, KMM will skip any TLS server certificate validation when checking if the container image already exists.

Successful build pods are garbage collected immediately, unless the **job.gcDelay** parameter is set in the Operator configuration. Failed build pods are always preserved and must be deleted manually by the administrator for the build to be restarted.

Additional resources

- Build configuration resources
- Preflight validation for Kernel Module Management (KMM) Modules

4.9.3. Using the Driver Toolkit

The Driver Toolkit (DTK) is a convenient base image for building build kmod loader images. It contains tools and libraries for the OpenShift version currently running in the cluster.

Procedure

Use DTK as the first stage of a multi-stage **Dockerfile**.

- 1. Build the kernel modules.
- 2. Copy the .ko files into a smaller end-user image such as ubi-minimal.
- 3. To leverage DTK in your in-cluster build, use the **DTK_AUTO** build argument. The value is automatically set by KMM when creating the **Build** resource. See the following example.

ARG DTK_AUTO
FROM \${DTK_AUTO} as builder
ARG KERNEL_FULL_VERSION
WORKDIR /usr/src
RUN ["git", "clone", "https://github.com/rh-ecosystem-edge/kernel-module-management.git"]
WORKDIR /usr/src/kernel-module-management/ci/kmm-kmod
RUN KERNEL_SRC_DIR=/lib/modules/\${KERNEL_FULL_VERSION}/build make all
FROM ubi9/ubi-minimal
ARG KERNEL_FULL_VERSION
RUN microdnf install kmod
COPY --from=builder /usr/src/kernel-module-management/ci/kmm-kmod/kmm_ci_a.ko
/opt/lib/modules/\${KERNEL_FULL_VERSION}/
COPY --from=builder /usr/src/kernel-module-management/ci/kmm-kmod/kmm_ci_b.ko
/opt/lib/modules/\${KERNEL_FULL_VERSION}/
RUN depmod -b /opt \${KERNEL_FULL_VERSION}/
RUN depmod -b /opt \${KERNEL_FULL_VERSION}/

Additional resources

Driver Toolkit

4.10. USING SIGNING WITH KERNEL MODULE MANAGEMENT (KMM)

On a Secure Boot enabled system, all kernel modules (kmods) must be signed with a public/private key-pair enrolled into the Machine Owner's Key (MOK) database. Drivers distributed as part of a distribution should already be signed by the distribution's private key, but for kernel modules build out-of-tree, KMM supports signing kernel modules using the **sign** section of the kernel mapping.

For more details on using Secure Boot, see Generating a public and private key pair

Prerequisites

- A public private key pair in the correct (DER) format.
- At least one secure-boot enabled node with the public key enrolled in its MOK database.
- Either a pre-built driver container image, or the source code and **Dockerfile** needed to build one in-cluster.

4.11. ADDING THE KEYS FOR SECUREBOOT

To use KMM Kernel Module Management (KMM) to sign kernel modules, a certificate and private key are required. For details on how to create these, see Generating a public and private key pair.

For details on how to extract the public and private key pair, see Signing kernel modules with the private key. Use steps 1 through 4 to extract the keys into files.

Procedure

1. Create the **sb_cert.cer** file that contains the certificate and the **sb_cert.priv** file that contains the private key:

```
$ openssl req -x509 -new -nodes -utf8 -sha256 -days 36500 -batch -config configuration_file.config -outform DER -out my_signing_key_pub.der -keyout my_signing_key.priv
```

- 2. Add the files by using one of the following methods:
 - Add the files as secrets directly:

```
$ oc create secret generic my-signing-key --from-file=key=<my_signing_key.priv>

$ oc create secret generic my-signing-key-pub --from-file=cert=
```

• Add the files by base64 encoding them:

<my signing key pub.der>

```
$ cat sb_cert.priv | base64 -w 0 > my_signing_key2.base64
$ cat sb_cert.cer | base64 -w 0 > my_signing_key_pub.base64
```

3. Add the encoded text to a YAML file:

```
apiVersion: v1
kind: Secret
metadata:
name: my-signing-key-pub
namespace: default 1
type: Opaque
data:
cert: <base64_encoded_secureboot_public_key>
---
apiVersion: v1
kind: Secret
metadata:
name: my-signing-key
namespace: default 2
type: Opaque
data:
key: <base64_encoded_secureboot_private_key>
```

- 1 2 namespace Replace default with a valid namespace.
- 4. Apply the YAML file:

```
$ oc apply -f <yaml_filename>
```

4.11.1. Checking the keys

After you have added the keys, you must check them to ensure they are set correctly.

Procedure

1. Check to ensure the public key secret is set correctly:

 $\$ oc get secret -o yaml <certificate secret name> | awk '/cert/{print \$2; exit}' | base64 -d | openssl x509 -inform der -text

This should display a certificate with a Serial Number, Issuer, Subject, and more.

2. Check to ensure the private key secret is set correctly:

\$ oc get secret -o yaml <private key secret name> | awk '/key/{print \$2; exit}' | base64 -d

This should display the key enclosed in the -----BEGIN PRIVATE KEY----- and -----END PRIVATE KEY----- lines.

4.12. SIGNING KMODS IN A PRE-BUILT IMAGE

Use this procedure if you have a pre-built image, such as an image either distributed by a hardware vendor or built elsewhere.

The following YAML file adds the public/private key-pair as secrets with the required key names - **key** for the private key, **cert** for the public key. The cluster then pulls down the **unsignedImage** image, opens it, signs the kernel modules listed in **filesToSign**, adds them back, and pushes the resulting image as **containerImage**.

KMM then loads the signed kmods onto all the nodes with that match the selector. The kmods are successfully loaded on any nodes that have the public key in their MOK database, and any nodes that are not secure-boot enabled, which will ignore the signature.

Prerequisites

• The **keySecret** and **certSecret** secrets have been created in the same namespace as the rest of the resources.

Procedure

Apply the YAML file:

```
apiVersion: kmm.sigs.x-k8s.io/v1beta1
kind: Module
metadata:
name: example-module
spec:
moduleLoader:
serviceAccountName: default
container:
modprobe:
moduleName: '<module_name>'
kernelMappings:
# the kmods will be deployed on all nodes in the cluster with a kernel that matches the
```

regexp - regexp: '^.*\.x86_64\$' # the container to produce containing the signed kmods containerImage: <image_name> 2 sign: # the image containing the unsigned kmods (we need this because we are not building the kmods within the cluster) unsignedImage: <image_name> 3 keySecret: # a secret holding the private secureboot key with the key 'key' name: <private key secret name> certSecret: # a secret holding the public secureboot key with the key 'cert' name: <certificate secret name> filesToSign: # full path within the unsignedImage container to the kmod(s) to sign -/opt/lib/modules/4.18.0-348.2.1.el8 5.x86 64/kmm ci a.ko imageRepoSecret: # the name of a secret containing credentials to pull unsignedImage and push containerImage to the registry name: repo-pull-secret selector: kubernetes.io/arch: amd64

- The name of the kmod to load.
- The name of the container image. For example, quay.io/myuser/my-driver:<kernelversion.
- The name of the unsigned image. For example, quay.io/myuser/my-driver:<kernelversion.

4.13. BUILDING AND SIGNING A KMOD IMAGE

Use this procedure if you have source code and must build your image first.

The following YAML file builds a new container image using the source code from the repository. The image produced is saved back in the registry with a temporary name, and this temporary image is then signed using the parameters in the **sign** section.

The temporary image name is based on the final image name and is set to be **<containerImage>:<tag>- <namespace>_<module name>_kmm_unsigned**.

For example, using the following YAML file, Kernel Module Management (KMM) builds an image named **example.org/repository/minimal-driver:final-default_example-module_kmm_unsigned** containing the build with unsigned kmods and pushes it to the registry. Then it creates a second image named **example.org/repository/minimal-driver:final** that contains the signed kmods. It is this second image that is pulled by the worker pods and contains the kmods to be loaded on the cluster nodes.

After it is signed, you can safely delete the temporary image from the registry. It will be rebuilt, if needed.

Prerequisites

• The **keySecret** and **certSecret** secrets have been created in the same namespace as the rest of the resources.

Procedure

Apply the YAML file:

```
apiVersion: v1
kind: ConfigMap
metadata:
 name: example-module-dockerfile
 namespace: <namespace> 1
data:
 Dockerfile: |
  ARG DTK AUTO
  ARG KERNEL_VERSION
  FROM ${DTK_AUTO} as builder
  WORKDIR /build/
  RUN git clone -b main --single-branch https://github.com/rh-ecosystem-edge/kernel-
module-management.git
  WORKDIR kernel-module-management/ci/kmm-kmod/
  RUN make
  FROM registry.access.redhat.com/ubi9/ubi:latest
  ARG KERNEL VERSION
  RUN yum -y install kmod && yum clean all
  RUN mkdir -p /opt/lib/modules/${KERNEL_VERSION}
  COPY --from=builder /build/kernel-module-management/ci/kmm-kmod/*.ko
/opt/lib/modules/${KERNEL VERSION}/
  RUN /usr/sbin/depmod -b /opt
apiVersion: kmm.sigs.x-k8s.io/v1beta1
kind: Module
metadata:
 name: example-module
 namespace: <namespace> 2
spec:
 moduleLoader:
  serviceAccountName: default 3
  container:
   modprobe:
    moduleName: simple kmod
   kernelMappings:
    - regexp: '^.*\.x86 64$'
     containerImage: <final driver container name>
     build:
      dockerfileConfigMap:
        name: example-module-dockerfile
     sign:
      keySecret:
        name: <private_key_secret_name>
      certSecret:
        name: <certificate secret name>
      filesToSign:
        -/opt/lib/modules/4.18.0-348.2.1.el8_5.x86_64/kmm_ci_a.ko
 imageRepoSecret: 4
  name: repo-pull-secret
 selector: # top-level selector
  kubernetes.io/arch: amd64
```

12 Replace **default** with a valid namespace.

- The default **serviceAccountName** does not have the required permissions to run a module that is privileged. For information on creating a service account, see "Creating service accounts" in the
- Used as **imagePullSecrets** in the **DaemonSet** object and to pull and push for the build and sign features.

Additional resources

Creating service accounts.

4.14. USING TOLERATIONS FOR KERNEL MODULE SCHEDULING

There are circumstances where you need to evacuate workloads on a node before upgrading a kernel module, which you can do through taints. You can use a taint to schedule only pods that contain a matching toleration on the node.

However, you also need to set tolerations to allow Kernel Module Management (KMM) pods that run housekeeping operations, such as kernel module upgrades. The tolerations must match the taint that is added to the nodes.

You can create user-defined tolerations to kernel modules to schedule selected KMM pods on a cordoned node. For example, during a device driver upgrade you cordon a node, at the same time, you can run housekeeping pods that perform the driver upgrades.

The **ModuleSpec** field is used to carry the tolerations to the KMM pods that are used during pod creation.

4.15. APPLYING TOLERATIONS TO KERNEL MODULE PODS

Taints and tolerations consist of **effect**, **key**, and **value** parameters. Tolerations include additional **operator** and **tolerationSeconds** parameters.

effect

Indicates the taint effect to match. If left empty, all taint effects are matched. When you set **effect**, valid values are: **NoSchedule**, **PreferNoSchedule**, or **NoExecute**.

key

The taint key that the toleration applies to. If left empty, all taint keys are matched. If the **key** is empty, you must set the **operator** parameter to **Exists**. This combination matches all values and all keys.

value

The taint value the toleration matches to. If the **operator** parameter is **Exists**, the value must be empty, otherwise use a regular string.

operator

Represents a relationship of a key to the value. Valid **operator** parameters are **Exists** and **Equal**. The default value is **Equal**. **Exists** is equivalent to wildcard for value, so that a pod can tolerate all taints of a particular category.

tolerationSeconds

Represents the period of time the toleration (which must be of effect **NoExecute**, otherwise this field is ignored) tolerates the taint. By default, it is not set and the taint is tolerated forever without eviction. Zero and negative values are treated as **0** and immediately evicted by the system.

Example taint in a node specification

```
apiVersion: v1
kind: Node
metadata:
name: <my_node>
#...
spec:
taints:
- effect: NoSchedule
key: key1
value: value1
#...
```

Example toleration in a module specification

```
apiVersion: kmm.sigs.x-k8s.io/v1beta1
kind: Module
metadata:
name: <my_kmod>
spec:
...
tolerations:
effect: NoSchedule
key: key1
operator: Equal
tolerationSeconds: 36000
value: value1
```

Toleration values must match the taint that is added to the nodes. A toleration matches a taint:

- If the **operator** parameter is set to **Equal**:
 - the **key** parameters are the same;
 - the **value** parameters are the same;
 - the **effect** parameters are the same.
- If the **operator** parameter is set to **Exists**:
 - the **key** parameters are the same;
 - the **effect** parameters are the same.

Additional resources

Understanding taints and tolerations

4.16. KMM HUB AND SPOKE

In hub and spoke scenarios, many spoke clusters are connected to a central, powerful hub cluster. Kernel Module Management (KMM) depends on Red Hat Advanced Cluster Management (RHACM) to operate in hub and spoke environments.

KMM is compatible with hub and spoke environments through decoupling KMM features. A **ManagedClusterModule** custom resource definition (CRD) is provided to wrap the existing **Module** CRD and extend it to select Spoke clusters. Also provided is KMM-Hub, a new standalone controller that builds images and signs modules on the hub cluster.

In hub and spoke setups, spokes are focused, resource-constrained clusters that are centrally managed by a hub cluster. Spokes run the single-cluster edition of KMM, with those resource-intensive features disabled. To adapt KMM to this environment, you should reduce the workload running on the spokes to the minimum, while the hub takes care of the expensive tasks.

Building kernel module images and signing the **.ko** files, should run on the hub. The scheduling of the Module Loader and Device Plugin **DaemonSets** can only happen on the spokes.

Additional resources

• Red Hat Advanced Cluster Management (RHACM)

4.16.1. KMM-Hub

The KMM project provides KMM-Hub, an edition of KMM dedicated to hub clusters. KMM-Hub monitors all kernel versions running on the spokes and determines the nodes on the cluster that should receive a kernel module.

KMM-Hub runs all compute-intensive tasks such as image builds and kmod signing, and prepares the trimmed-down **Module** to be transferred to the spokes through RHACM.



NOTE

KMM-Hub cannot be used to load kernel modules on the hub cluster. Install the regular edition of KMM to load kernel modules.

Additional resources

Installing KMM

4.16.2. Installing KMM-Hub

You can use one of the following methods to install KMM-Hub:

- With the Operator Lifecycle Manager (OLM)
- Creating KMM resources

Additional resources

KMM Operator bundle

4.16.2.1. Installing KMM-Hub using the Operator Lifecycle Manager

Use the Operators section of the OpenShift console to install KMM-Hub.

4.16.2.2. Installing KMM-Hub by creating KMM resources

Procedure

• If you want to install KMM-Hub programmatically, you can use the following resources to create the **Namespace**, **OperatorGroup** and **Subscription** resources:

apiVersion: v1 kind: Namespace metadata: name: openshift-kmm-hub apiVersion: operators.coreos.com/v1 kind: OperatorGroup metadata: name: kernel-module-management-hub namespace: openshift-kmm-hub apiVersion: operators.coreos.com/v1alpha1 kind: Subscription metadata: name: kernel-module-management-hub namespace: openshift-kmm-hub spec: channel: stable installPlanApproval: Automatic name: kernel-module-management-hub source: redhat-operators sourceNamespace: openshift-marketplace

4.16.3. Using the ManagedClusterModule CRD

Use the **ManagedClusterModule** Custom Resource Definition (CRD) to configure the deployment of kernel modules on spoke clusters. This CRD is cluster-scoped, wraps a **Module** spec and adds the following additional fields:

apiVersion: hub.kmm.sigs.x-k8s.io/v1beta1
kind: ManagedClusterModule
metadata:
name: <my-mcm>
No namespace, because this resource is cluster-scoped.
spec:
moduleSpec: 1
selector: 2
node-wants-my-mcm: 'true'

spokeNamespace: <some-namespace> 3
selector: 4
wants-my-mcm: 'true'

- moduleSpec: Contains moduleLoader and devicePlugin sections, similar to a Module resource.
- Selects nodes within the ManagedCluster.
- 3 Specifies in which namespace the **Module** should be created.



Selects ManagedCluster objects.

If build or signing instructions are present in **.spec.moduleSpec**, those pods are run on the hub cluster in the operator's namespace.

When the .spec.selector matches one or more ManagedCluster resources, then KMM-Hub creates a ManifestWork resource in the corresponding namespace(s). ManifestWork contains a trimmed-down Module resource, with kernel mappings preserved but all build and sign subsections are removed. containerImage fields that contain image names ending with a tag are replaced with their digest equivalent.

4.16.4. Running KMM on the spoke

After installing Kernel Module Management (KMM) on the spoke, no further action is required. Create a **ManagedClusterModule** object from the hub to deploy kernel modules on spoke clusters.

Procedure

You can install KMM on the spokes cluster through a RHACM **Policy** object. In addition to installing KMM from the OperatorHub and running it in a lightweight spoke mode, the **Policy** configures additional RBAC required for the RHACM agent to be able to manage **Module** resources.

• Use the following RHACM policy to install KMM on spoke clusters:

```
apiVersion: policy.open-cluster-management.io/v1
kind: Policy
metadata:
 name: install-kmm
 remediationAction: enforce
 disabled: false
 policy-templates:
  - objectDefinition:
     apiVersion: policy.open-cluster-management.io/v1
    kind: ConfigurationPolicy
    metadata:
      name: install-kmm
    spec:
      severity: high
      object-templates:
      - complianceType: mustonlyhave
       objectDefinition:
        apiVersion: v1
        kind: Namespace
        metadata:
         name: openshift-kmm
      - complianceType: mustonlyhave
       objectDefinition:
        apiVersion: operators.coreos.com/v1
        kind: OperatorGroup
        metadata:
         name: kmm
         namespace: openshift-kmm
        spec:
```

```
upgradeStrategy: Default
      - complianceType: mustonlyhave
       objectDefinition:
        apiVersion: operators.coreos.com/v1alpha1
        kind: Subscription
        metadata:
         name: kernel-module-management
         namespace: openshift-kmm
         channel: stable
         config:
          env:
            - name: KMM_MANAGED 1
             value: "1"
         installPlanApproval: Automatic
         name: kernel-module-management
         source: redhat-operators
         sourceNamespace: openshift-marketplace
      - complianceType: mustonlyhave
       objectDefinition:
        apiVersion: rbac.authorization.k8s.io/v1
        kind: ClusterRole
        metadata:
         name: kmm-module-manager
         - apiGroups: [kmm.sigs.x-k8s.io]
          resources: [modules]
          verbs: [create, delete, get, list, patch, update, watch]
     - complianceType: mustonlyhave
       objectDefinition:
        apiVersion: rbac.authorization.k8s.io/v1
        kind: ClusterRoleBinding
        metadata:
         name: klusterlet-kmm
        subjects:
        - kind: ServiceAccount
         name: klusterlet-work-sa
         namespace: open-cluster-management-agent
        roleRef:
         kind: ClusterRole
         name: kmm-module-manager
         apiGroup: rbac.authorization.k8s.io
apiVersion: apps.open-cluster-management.io/v1
kind: PlacementRule
metadata:
 name: all-managed-clusters
spec:
 clusterSelector: 2
  matchExpressions: []
apiVersion: policy.open-cluster-management.io/v1
kind: PlacementBinding
metadata:
 name: install-kmm
placementRef:
```

apiGroup: apps.open-cluster-management.io

kind: PlacementRule

name: all-managed-clusters

subjects:

- apiGroup: policy.open-cluster-management.io

kind: Policy name: install-kmm

This environment variable is required when running KMM on a spoke cluster.

The **spec.clusterSelector** field can be customized to target select clusters only.

4.17. CUSTOMIZING UPGRADES FOR KERNEL MODULES

Use this procedure to upgrade the kernel module while running maintenance operations on the node, including rebooting the node, if needed. To minimize the impact on the workloads running in the cluster, run the kernel upgrade process sequentially, one node at a time.



NOTE

This procedure requires knowledge of the workload utilizing the kernel module and must be managed by the cluster administrator.

Prerequisites

- Before upgrading, set the **kmm.node.kubernetes.io/version-module.<module_namespace>. <module_name>=\$moduleVersion** label on all the nodes that are used by the kernel module.
- Terminate all user application workloads on the node or move them to another node.
- Unload the currently loaded kernel module.
- Ensure that the user workload (the application running in the cluster that is accessing kernel module) is not running on the node prior to kernel module unloading and that the workload is back running on the node after the new kernel module version has been loaded.

Procedure

- 1. Ensure that the device plugin managed by KMM on the node is unloaded.
- 2. Update the following fields in the **Module** custom resource (CR):
 - **containerImage** (to the appropriate kernel version)
 - version

The update should be atomic; that is, both the **containerImage** and **version** fields must be updated simultaneously.

- 3. Terminate any workload using the kernel module on the node being upgraded.
- 4. Remove the **kmm.node.kubernetes.io/version-module.<module_namespace>. <module_name>** label on the node. Run the following command to unload the kernel module from the node:

\$ oc label node/<node_name> kmm.node.kubernetes.io/version-module. <module_namespace>.<module_name>-

- 5. If required, as the cluster administrator, perform any additional maintenance required on the node for the kernel module upgrade.
 If no additional upgrading is needed, you can skip Steps 3 through 6 by updating the kmm.node.kubernetes.io/version-module.<module_namespace>.<module_name> label value to the new \$moduleVersion as set in the Module.
- 6. Run the following command to add the **kmm.node.kubernetes.io/version-module. <module_namespace>.<module_name>=\$moduleVersion** label to the node. The **\$moduleVersion** must be equal to the new value of the **version** field in the **Module** CR.

\$ oc label node/<node_name> kmm.node.kubernetes.io/version-module. <module_namespace>.<module_name>=<desired_version>



NOTE

Because of Kubernetes limitations in label names, the combined length of **Module** name and namespace must not exceed 39 characters.

- 7. Restore any workload that leverages the kernel module on the node.
- 8. Reload the device plugin managed by KMM on the node.

4.18. DAY 1 KERNEL MODULE LOADING

Kernel Module Management (KMM) is typically a Day 2 Operator. Kernel modules are loaded only after the complete initialization of a Linux (RHCOS) server. However, in some scenarios the kernel module must be loaded at an earlier stage. Day 1 functionality allows you to use the Machine Config Operator (MCO) to load kernel modules during the Linux **systemd** initialization stage.

Additional resources

Machine Config Operator

4.18.1. Day 1 supported use cases

The Day 1 functionality supports a limited number of use cases. The main use case is to allow loading out-of-tree (OOT) kernel modules prior to NetworkManager service initialization. It does not support loading kernel module at the **initramfs** stage.

The following are the conditions needed for Day 1 functionality:

- The kernel module is not loaded in the kernel.
- The in-tree kernel module is loaded into the kernel, but can be unloaded and replaced by the OOT kernel module. This means that the in-tree module is not referenced by any other kernel modules.
- In order for Day 1 functionlity to work, the node must have a functional network interface, that is, an in-tree kernel driver for that interface. The OOT kernel module can be a network driver that will replace the functional network driver.

4.18.2. OOT kernel module loading flow

The loading of the out-of-tree (OOT) kernel module leverages the Machine Config Operator (MCO). The flow sequence is as follows:

Procedure

- Apply a MachineConfig resource to the existing running cluster. In order to identify the
 necessary nodes that need to be updated, you must create an appropriate MachineConfigPool
 resource.
- 2. MCO applies the reboots node by node. On any rebooted node, two new **systemd** services are deployed: **pull** service and **load** service.
- 3. The **load** service is configured to run prior to the **NetworkConfiguration** service. The service tries to pull a predefined kernel module image and then, using that image, to unload an in-tree module and load an OOT kernel module.
- 4. The **pull** service is configured to run after NetworkManager service. The service checks if the preconfigured kernel module image is located on the node's filesystem. If it is, the service exists normally, and the server continues with the boot process. If not, it pulls the image onto the node and reboots the node afterwards.

4.18.3. The kernel module image

The Day 1 functionality uses the same DTK based image leveraged by Day 2 KMM builds. The out-of-tree kernel module should be located under /opt/lib/modules/\${kernelVersion}.

Additional resources

Driver Toolkit

4.18.4. In-tree module replacement

The Day 1 functionality always tries to replace the in-tree kernel module with the OOT version. If the in-tree kernel module is not loaded, the flow is not affected; the service proceeds and loads the OOT kernel module.

4.18.5. MCO yaml creation

KMM provides an API to create an MCO YAML manifest for the Day 1 functionality:

ProduceMachineConfig(machineConfigName, machineConfigPoolRef, kernelModuleImage, kernelModuleName string) (string, error)

The returned output is a string representation of the MCO YAML manifest to be applied. It is up to the customer to apply this YAML.

The parameters are:

machineConfigName

The name of the MCO YAML manifest. This parameter is set as the **name** parameter of the metadata of the MCO YAML manifest.

machineConfigPoolRef

The MachineConfigPool name used to identify the targeted nodes.

kernelModuleImage

The name of the container image that includes the OOT kernel module.

kernelModuleName

The name of the OOT kernel module. This parameter is used both to unload the in-tree kernel module (if loaded into the kernel) and to load the OOT kernel module.

The API is located under **pkg/mcproducer** package of the KMM source code. The KMM operator does not need to be running to use the Day 1 functionality. You only need to import the **pkg/mcproducer** package into their operator/utility code, call the API, and apply the produced MCO YAML to the cluster.

4.18.6. The MachineConfigPool

The **MachineConfigPool** identifies a collection of nodes that are affected by the applied MCO.

kind: MachineConfigPool
metadata:
name: sfc
spec:
machineConfigSelector: 1
matchExpressions:
- {key: machineconfiguration.openshift.io/role, operator: In, values: [worker, sfc]}
nodeSelector: 2
matchLabels:
node-role.kubernetes.io/sfc: ""
paused: false
maxUnavailable: 1

- Matches the labels in the MachineConfig.
- 2 Matches the labels on the node.

There are predefined **MachineConfigPools** in the OCP cluster:

- worker: Targets all worker nodes in the cluster
- master: Targets all master nodes in the cluster

Define the following **MachineConfig** to target the master **MachineConfigPool**:

metadata:
labels:
machineconfiguration.opensfhit.io/role: master

Define the following **MachineConfig** to target the worker **MachineConfigPool**:

metadata:
labels:
machineconfiguration.opensfhit.io/role: worker

Additional resources

About MachineConfigPool

4.19. DEBUGGING AND TROUBLESHOOTING

If the kmods in your driver container are not signed or are signed with the wrong key, then the container can enter a **PostStartHookError** or **CrashLoopBackOff** status. You can verify by running the **oc describe** command on your container, which displays the following message in this scenario:

modprobe: ERROR: could not insert '<your_kmod_name>': Required key not available

4.20. KMM FIRMWARE SUPPORT

Kernel modules sometimes need to load firmware files from the file system. KMM supports copying firmware files from the kmod image to the node's file system.

The contents of .spec.moduleLoader.container.modprobe.firmwarePath are copied into the /var/lib/firmware path on the node before running the modprobe command to insert the kernel module.

All files and empty directories are removed from that location before running the **modprobe -r** command to unload the kernel module, when the pod is terminated.

4.20.1. Configuring the lookup path on nodes

On OpenShift Container Platform nodes, the set of default lookup paths for firmwares does not include the /var/lib/firmware path.

Procedure

1. Use the Machine Config Operator to create a **MachineConfig** custom resource (CR) that contains the /var/lib/firmware path:

apiVersion: machineconfiguration.openshift.io/v1

kind: MachineConfig

metadata: labels:

machineconfiguration.openshift.io/role: worker

name: 99-worker-kernel-args-firmware-path

spec:

kernelArguments:

- 'firmware class.path=/var/lib/firmware'



2. By applying the **MachineConfig** CR, the nodes are automatically rebooted.

Additional resources

Machine Config Operator.

4.20.2. Building a kmod image

Procedure

• In addition to building the kernel module itself, include the binary firmware in the builder image:

```
# Build the kmod

RUN ["mkdir", "/firmware"]
RUN ["curl", "-o", "/firmware/firmware.bin", "https://artifacts.example.com/firmware.bin"]

FROM registry.redhat.io/ubi9/ubi-minimal

# Copy the kmod, install modprobe, run depmod

COPY --from=builder /firmware /firmware
```

4.20.3. Tuning the Module resource

Procedure

 Set .spec.moduleLoader.container.modprobe.firmwarePath in the Module custom resource (CR):

```
apiVersion: kmm.sigs.x-k8s.io/v1beta1
kind: Module
metadata:
name: my-kmod
spec:
moduleLoader:
container:
modprobe:
moduleName: my-kmod # Required
firmwarePath: /firmware
```

Optional: Copies /firmware/* into /var/lib/firmware/ on the node.

4.21. DAY 0 THROUGH DAY 2 KMOD INSTALLATION

You can install some kernel modules (kmods) during Day 0 through Day 2 operations without Kernel Module Management (KMM). This could assist in the transition of the kmods to KMM.

Use the following criteria to determine suitable kmod installations.

Day 0

The most basic kmods that are required for a node to become **Ready** in the cluster. Examples of these types of kmods include:

- A storage driver that is required to mount the rootFS as part of the boot process
- A network driver that is required for the machine to access **machine-config-server** on the bootstrap node to pull the ignition and join the cluster

Day 1

Kmods that are not required for a node to become **Ready** in the cluster but cannot be unloaded when the node is **Ready**.

An example of this type of kmod is an out-of-tree (OOT) network driver that replaces an outdated in-tree driver to exploit the full potential of the NIC while **NetworkManager** depends on it. When the node is **Ready**, you cannot unload the driver because of the **NetworkManager** dependency.

Day 2

Kmods that can be dynamically loaded to the kernel or removed from it without interfering with the cluster infrastructure, for example, connectivity.

Examples of these types of kmods include:

- GPU operators
- Secondary network adapters
- field-programmable gate arrays (FPGAs)

4.21.1. Layering background

When a Day 0 kmod is installed in the cluster, layering is applied through the Machine Config Operator (MCO) and OpenShift Container Platform upgrades do not trigger node upgrades.

You only need to recompile the driver if you add new features to it, because the node's operating system will remain the same.

4.21.2. Lifecycle management

You can leverage KMM to manage the Day 0 through Day 2 lifecycle of kmods without a reboot when the driver allows it.



NOTE

This will not work if the upgrade requires a node reboot, for example, when rebuilding **initramfs** files is needed.

Use one of the following options for lifecycle management.

4.21.2.1. Treat the kmod as an in-tree driver

Use this method when you want to upgrade the kmods. In this case, treat the kmod as an in-tree driver and create a **Module** in the cluster with the **inTreeRemoval** field to unload the old version of the driver.

Note the following characteristics of treating the kmod as an in-tree driver:

- Downtime might occur as KMM tries to unload and load the kmod on all the selected nodes simultaneously.
- This works if removing the driver makes the node lose connectivity because KMM uses a single pod to unload and load the driver.

4.21.2.2. Use ordered upgrade

You can use ordered upgrade (ordered_upgrade.md) to create a versioned **Module** in the cluster representing the kmods with no effect, because the kmods are already loaded.

Note the following characteristics of using ordered upgrade:

- There is no cluster downtime because you control the pace of the upgrade and how many nodes are upgraded at the same time; therefore, an upgrade with no downtime is possible.
- This method will not work if unloading the driver results in losing connection to the node, because KMM creates two different worker pods for unloading and another for loading. These pods will not be scheduled.

4.22. TROUBLESHOOTING KMM

When troubleshooting KMM installation issues, you can monitor logs to determine at which stage issues occur. Then, retrieve diagnostic data relevant to that stage.

4.22.1. Reading Operator logs

You can use the **oc logs** command to read Operator logs, as in the following examples.

Example command for KMM controller

\$ oc logs -fn openshift-kmm deployments/kmm-operator-controller

Example command for KMM webhook server

\$ oc logs -fn openshift-kmm deployments/kmm-operator-webhook-server

Example command for KMM-Hub controller

\$ oc logs -fn openshift-kmm-hub deployments/kmm-operator-hub-controller

Example command for KMM-Hub webhook server

\$ oc logs -fn openshift-kmm deployments/kmm-operator-hub-webhook-server

4.22.2. Observing events

Use the following methods to view KMM events.

Build & sign

KMM publishes events whenever it starts a kmod image build or observes its outcome. These events are attached to **Module** objects and are available at the end of the output of **oc describe module** command, as in the following example:

Normal BuildSucceeded 63s kmm Build job succeeded for kernel 6.6.2-201.fc39.x86_64

Normal SignCreated 64s (x2 over 64s) kmm Sign created for kernel 6.6.2-201.fc39.x86_64

Normal SignSucceeded 57s kmm Sign job succeeded for kernel 6.6.2-201.fc39.x86_64

Module load or unload

KMM publishes events whenever it successfully loads or unloads a kernel module on a node. These events are attached to **Node** objects and are available at the end of the output of **oc describe node** command, as in the following example:

4.22.3. Using the must-gather tool

The **oc adm must-gather** command is the preferred way to collect a support bundle and provide debugging information to Red Hat Support. Collect specific information by running the command with the appropriate arguments as described in the following sections.

Additional resources

About the must-gather tool

4.22.3.1. Gathering data for KMM

Procedure

- 1. Gather the data for the KMM Operator controller manager:
 - a. Set the **MUST_GATHER_IMAGE** variable:

```
$ export MUST_GATHER_IMAGE=$(oc get deployment -n openshift-kmm kmm-operator-controller -ojsonpath='{.spec.template.spec.containers[? (@.name=="manager")].env[? (@.name=="RELATED_IMAGE_MUST_GATHER")].value}')
$ oc adm must-gather --image="${MUST_GATHER_IMAGE}" -- /usr/bin/gather
```



NOTE

Use the **-n <namespace>** switch to specify a namespace if you installed KMM in a custom namespace.

b. Run the **must-gather** tool:

```
$ oc adm must-gather --image="${MUST_GATHER_IMAGE}" -- /usr/bin/gather
```

2. View the Operator logs:

\$ oc logs -fn openshift-kmm deployments/kmm-operator-controller

Example 4.1. Example output

```
10228 09:36:37.352405
                           1 request.go:682] Waited for 1.001998746s due to client-side
throttling, not priority and fairness, request:
GET:https://172.30.0.1:443/apis/machine.openshift.io/v1beta1?timeout=32s
10228 09:36:40.767060
                           1 listener.go:44] kmm/controller-runtime/metrics
"msg"="Metrics server is starting to listen" "addr"="127.0.0.1:8080"
10228 09:36:40.769483
                           1 main.go:234] kmm/setup "msg"="starting manager"
                           1 internal.go:366] kmm "msg"="Starting server" "addr"=
10228 09:36:40.769907
{"IP":"127.0.0.1","Port":8080,"Zone":""} "kind"="metrics" "path"="/metrics"
10228 09:36:40.770025
                           1 internal.go:366] kmm "msg"="Starting server" "addr"=
{"IP":"::","Port":8081,"Zone":""} "kind"="health probe"
10228 09:36:40.770128
                           1 leaderelection.go:248] attempting to acquire leader lease
openshift-kmm/kmm.sigs.x-k8s.io...
10228 09:36:40.784396
                           1 leaderelection.go:258] successfully acquired lease
openshift-kmm/kmm.sigs.x-k8s.io
                           1 controller.go:185] kmm "msg"="Starting EventSource"
10228 09:36:40.784876
"controller"="Module" "controllerGroup"="kmm.sigs.x-k8s.io" "controllerKind"="Module"
"source"="kind source: *v1beta1.Module"
10228 09:36:40.784925
                           1 controller.go:185] kmm "msg"="Starting EventSource"
"controller"="Module" "controllerGroup"="kmm.sigs.x-k8s.io" "controllerKind"="Module"
"source"="kind source: *v1.DaemonSet"
                           1 controller.go:185] kmm "msg"="Starting EventSource"
10228 09:36:40.784968
"controller"="Module" "controllerGroup"="kmm.sigs.x-k8s.io" "controllerKind"="Module"
"source"="kind source: *v1.Build"
10228 09:36:40.785001
                           1 controller.go:185] kmm "msg"="Starting EventSource"
"controller"="Module" "controllerGroup"="kmm.sigs.x-k8s.io" "controllerKind"="Module"
"source"="kind source: *v1.Job"
10228 09:36:40.785025
                           1 controller.go:185] kmm "msg"="Starting EventSource"
"controller"="Module" "controllerGroup"="kmm.sigs.x-k8s.io" "controllerKind"="Module"
"source"="kind source: *v1.Node"
10228 09:36:40.785039
                           1 controller.go:193] kmm "msg"="Starting Controller"
"controller"="Module" "controllerGroup"="kmm.sigs.x-k8s.io" "controllerKind"="Module"
                           1 controller.go:185] kmm "msg"="Starting EventSource"
10228 09:36:40.785458
"controller"="PodNodeModule" "controllerGroup"="" "controllerKind"="Pod" "source"="kind
source: *v1.Pod"
10228 09:36:40.786947
                           1 controller.go:185] kmm "msg"="Starting EventSource"
"controller"="PreflightValidation" "controllerGroup"="kmm.sigs.x-k8s.io"
"controllerKind"="PreflightValidation" "source"="kind source: *v1beta1.PreflightValidation"
10228 09:36:40.787406
                           1 controller.go:185] kmm "msg"="Starting EventSource"
"controller"="PreflightValidation" "controllerGroup"="kmm.sigs.x-k8s.io"
"controllerKind"="PreflightValidation" "source"="kind source: *v1.Build"
10228 09:36:40.787474
                           1 controller.go:185] kmm "msg"="Starting EventSource"
"controller"="PreflightValidation" "controllerGroup"="kmm.sigs.x-k8s.io"
"controllerKind"="PreflightValidation" "source"="kind source: *v1.Job"
10228 09:36:40.787488
                           1 controller.go:185] kmm "msg"="Starting EventSource"
"controller"="PreflightValidation" "controllerGroup"="kmm.sigs.x-k8s.io"
"controllerKind"="PreflightValidation" "source"="kind source: *v1beta1.Module"
10228 09:36:40.787603
                           1 controller.go:185] kmm "msg"="Starting EventSource"
"controller"="NodeKernel" "controllerGroup"="" "controllerKind"="Node" "source"="kind
source: *v1.Node"
                           1 controller.go:193] kmm "msg"="Starting Controller"
10228 09:36:40.787634
"controller"="NodeKernel" "controllerGroup"="" "controllerKind"="Node"
10228 09:36:40.787680
                           1 controller.go:193] kmm "msg"="Starting Controller"
```

```
"controller"="PreflightValidation" "controllerGroup"="kmm.sigs.x-k8s.io"
"controllerKind"="PreflightValidation"
10228 09:36:40.785607
                           1 controller.go:185] kmm "msg"="Starting EventSource"
"controller"="imagestream" "controllerGroup"="image.openshift.io"
"controllerKind"="ImageStream" "source"="kind source: *v1.ImageStream"
10228 09:36:40.787822
                           1 controller.go:185] kmm "msg"="Starting EventSource"
"controller"="preflightvalidationocp" "controllerGroup"="kmm.sigs.x-k8s.io"
"controllerKind"="PreflightValidationOCP" "source"="kind source:
*v1beta1.PreflightValidationOCP"
                           1 controller.go:193] kmm "msg"="Starting Controller"
10228 09:36:40.787853
"controller"="imagestream" "controllerGroup"="image.openshift.io"
"controllerKind"="ImageStream"
10228 09:36:40.787879
                           1 controller.go:185] kmm "msg"="Starting EventSource"
"controller"="preflightvalidationocp" "controllerGroup"="kmm.sigs.x-k8s.io"
"controllerKind"="PreflightValidationOCP" "source"="kind source:
*v1beta1.PreflightValidation"
10228 09:36:40.787905
                           1 controller.go:193] kmm "msg"="Starting Controller"
"controller"="preflightvalidationocp" "controllerGroup"="kmm.sigs.x-k8s.io"
"controllerKind"="PreflightValidationOCP"
10228 09:36:40.786489
                           1 controller.go:193] kmm "msg"="Starting Controller"
"controller"="PodNodeModule" "controllerGroup"="" "controllerKind"="Pod"
```

4.22.3.2. Gathering data for KMM-Hub

Procedure

- 1. Gather the data for the KMM Operator hub controller manager:
 - a. Set the MUST_GATHER_IMAGE variable:

```
$ export MUST_GATHER_IMAGE=$(oc get deployment -n openshift-kmm-hub kmm-operator-hub-controller -ojsonpath='{.spec.template.spec.containers[? (@.name=="manager")].env[? (@.name=="RELATED_IMAGE_MUST_GATHER")].value}') $ oc adm must-gather --image="${MUST_GATHER_IMAGE}" -- /usr/bin/gather -u
```



NOTE

Use the **-n <namespace>** switch to specify a namespace if you installed KMM in a custom namespace.

b. Run the must-gather tool:

\$ oc adm must-gather --image="\${MUST_GATHER_IMAGE}" -- /usr/bin/gather -u

2. View the Operator logs:

\$ oc logs -fn openshift-kmm-hub deployments/kmm-operator-hub-controller

Example 4.2. Example output

10417 11:34:08.807472 1 request.go:682] Waited for 1.023403273s due to client-side

```
throttling, not priority and fairness, request:
GET:https://172.30.0.1:443/apis/tuned.openshift.io/v1?timeout=32s
10417 11:34:12.373413
                          1 listener.go:44] kmm-hub/controller-runtime/metrics
"msg"="Metrics server is starting to listen" "addr"="127.0.0.1:8080"
                          1 main.go:150] kmm-hub/setup "msg"="Adding controller"
10417 11:34:12.376253
"name"="ManagedClusterModule"
10417 11:34:12.376621
                          1 main.go:186] kmm-hub/setup "msg"="starting manager"
10417 11:34:12.377690
                          1 leaderelection.go:248] attempting to acquire leader lease
openshift-kmm-hub/kmm-hub.sigs.x-k8s.io...
10417 11:34:12.378078
                          1 internal.go:366] kmm-hub "msg"="Starting server" "addr"=
{"IP":"127.0.0.1","Port":8080,"Zone":""} "kind"="metrics" "path"="/metrics"
                          1 internal.go:366] kmm-hub "msg"="Starting server" "addr"=
10417 11:34:12.378222
{"IP":"::","Port":8081,"Zone":""} "kind"="health probe"
10417 11:34:12.395703
                          1 leaderelection.go:258] successfully acquired lease
openshift-kmm-hub/kmm-hub.sigs.x-k8s.io
10417 11:34:12.396334
                          1 controller.go:185] kmm-hub "msg"="Starting EventSource"
"controller"="ManagedClusterModule" "controllerGroup"="hub.kmm.sigs.x-k8s.io"
"controllerKind"="ManagedClusterModule" "source"="kind source:
*v1beta1.ManagedClusterModule"
10417 11:34:12.396403
                          1 controller.go:185] kmm-hub "msg"="Starting EventSource"
"controller"="ManagedClusterModule" "controllerGroup"="hub.kmm.sigs.x-k8s.io"
"controllerKind"="ManagedClusterModule" "source"="kind source: *v1.ManifestWork"
10417 11:34:12.396430
                          1 controller.go:185] kmm-hub "msg"="Starting EventSource"
"controller"="ManagedClusterModule" "controllerGroup"="hub.kmm.sigs.x-k8s.io"
"controllerKind"="ManagedClusterModule" "source"="kind source: *v1.Build"
10417 11:34:12.396469
                          1 controller.go:185] kmm-hub "msg"="Starting EventSource"
"controller"="ManagedClusterModule" "controllerGroup"="hub.kmm.sigs.x-k8s.io"
"controllerKind"="ManagedClusterModule" "source"="kind source: *v1.Job"
10417 11:34:12.396522
                          1 controller.go:185] kmm-hub "msg"="Starting EventSource"
"controller"="ManagedClusterModule" "controllerGroup"="hub.kmm.sigs.x-k8s.io"
"controllerKind"="ManagedClusterModule" "source"="kind source: *v1.ManagedCluster"
10417 11:34:12.396543
                          1 controller.go:193] kmm-hub "msg"="Starting Controller"
"controller"="ManagedClusterModule" "controllerGroup"="hub.kmm.sigs.x-k8s.io"
"controllerKind"="ManagedClusterModule"
10417 11:34:12.397175
                          1 controller.go:185] kmm-hub "msg"="Starting EventSource"
"controller"="imagestream" "controllerGroup"="image.openshift.io"
"controllerKind"="ImageStream" "source"="kind source: *v1.ImageStream"
10417 11:34:12.397221
                          1 controller.go:193] kmm-hub "msg"="Starting Controller"
"controller"="imagestream" "controllerGroup"="image.openshift.io"
"controllerKind"="ImageStream"
10417 11:34:12.498335
                          1 filter.go:196] kmm-hub "msg"="Listing all
ManagedClusterModules" "managedcluster"="local-cluster"
10417 11:34:12.498570
                          1 filter.go:205] kmm-hub "msg"="Listed
ManagedClusterModules" "count"=0 "managedcluster"="local-cluster"
                          1 filter.go:238] kmm-hub "msg"="Adding reconciliation
10417 11:34:12.498629
requests" "count"=0 "managedcluster"="local-cluster"
10417 11:34:12.498687
                          1 filter.go:196] kmm-hub "msg"="Listing all
ManagedClusterModules" "managedcluster"="sno1-0"
10417 11:34:12.498750
                          1 filter.go:205] kmm-hub "msg"="Listed
ManagedClusterModules" "count"=0 "managedcluster"="sno1-0"
                          1 filter.go:238] kmm-hub "msg"="Adding reconciliation
10417 11:34:12.498801
requests" "count"=0 "managedcluster"="sno1-0"
                          1 controller.go:227] kmm-hub "msg"="Starting workers"
10417 11:34:12.501947
"controller"="imagestream" "controllerGroup"="image.openshift.io"
"controllerKind"="ImageStream" "worker count"=1
                          1 controller.go:227] kmm-hub "msg"="Starting workers"
10417 11:34:12.501948
```

CHAPTER 5. KERNEL MODULE MANAGEMENT OPERATOR RELEASE NOTES

5.1. RELEASE NOTES FOR KERNEL MODULE MANAGEMENT OPERATOR 2.2

5.1.1. New features

- KMM is now using the CRI-O container engine to pull container images in the worker pod instead of using HTTP calls directly from the worker container. For more information, see Example Module CR.
- The Kernel Module Management (KMM) Operator images are now based on rhel-els-minimal container images instead of the rhel-els images. This change results in a greatly reduced image footprint, while still maintaining FIPS compliance.
- In this release, the firmware search path has been updated to copy the contents of the specified path into the path specified in worker.setFirmwareClassPath (default: /var/lib/firmware). For more information, see Example Module CR.
- For each node running a kernel matching the regular expression, KMM now checks if you have included a tag or a digest. If you have not specified a tag or digest in the container image, then the validation webhook returns an error and does not apply the module. For more information, see Example Module CR.

5.2. RELEASE NOTES FOR KERNEL MODULE MANAGEMENT OPERATOR 2.3

5.2.1. New features

- In this release, KMM uses version 1.23 of the Golang programming language to ensure test continuity for partners.
- You can now schedule KMM pods by defining taints and tolerations. For more information, see Using tolerations for kernel module scheduling.