OpenShift Container Platform 4.6

Updating clusters

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Abstract

This document provides instructions for updating, or upgrading, OpenShift Container Platform clusters. Updating your cluster is a simple process that does not require you to take your cluster offline.
CHAPTER 1. UNDERSTANDING THE OPENSHIFT UPDATE SERVICE

For clusters with internet accessibility, Red Hat provides over-the-air updates through an OpenShift Container Platform update service as a hosted service located behind public APIs.

NOTE

If you are on a restricted network where disconnected clusters cannot access the public APIs, you can install the OpenShift Update Service locally. See Installing and configuring the OpenShift Update Service.

1.1. ABOUT THE OPENSHIFT UPDATE SERVICE

The OpenShift Update Service (OSUS) provides over-the-air updates to OpenShift Container Platform, including Red Hat Enterprise Linux CoreOS (RHCOS). It provides a graph, or diagram, that contains the vertices of component Operators and the edges that connect them. The edges in the graph show which versions you can safely update to. The vertices are update payloads that specify the intended state of the managed cluster components.

The Cluster Version Operator (CVO) in your cluster checks with the OpenShift Update Service to see the valid updates and update paths based on current component versions and information in the graph. When you request an update, the CVO uses the release image for that update to update your cluster. The release artifacts are hosted in Quay as container images.

To allow the OpenShift Update Service to provide only compatible updates, a release verification pipeline drives automation. Each release artifact is verified for compatibility with supported cloud platforms and system architectures, as well as other component packages. After the pipeline confirms the suitability of a release, the OpenShift Update Service notifies you that it is available.

IMPORTANT

The OpenShift Update Service displays all recommended updates for your current cluster. If an upgrade path is not recommended by the OpenShift Update Service, it might be because of a known issue with the update or the target release.

Two controllers run during continuous update mode. The first controller continuously updates the payload manifests, applies the manifests to the cluster, and outputs the controlled rollout status of the Operators to indicate whether they are available, upgrading, or failed. The second controller polls the OpenShift Update Service to determine if updates are available.

IMPORTANT

Only upgrading to a newer version is supported. Reverting or rolling back your cluster to a previous version is not supported. If your update fails, contact Red Hat support.

During the update process, the Machine Config Operator (MCO) applies the new configuration to your cluster machines. The MCO cordons the number of nodes as specified by the maxUnavailable field on the machine configuration pool and marks them as unavailable. By default, this value is set to 1. The MCO then applies the new configuration and reboots the machine.

If you use Red Hat Enterprise Linux (RHEL) machines as workers, the MCO does not update the kubelet because you must update the OpenShift API on the machines first.
With the specification for the new version applied to the old kubelet, the RHEL machine cannot return to the *Ready* state. You cannot complete the update until the machines are available. However, the maximum number of unavailable nodes is set to ensure that normal cluster operations can continue with that number of machines out of service.

The OpenShift Update Service is composed of an Operator and one or more application instances.

### 1.2. SUPPORT POLICY FOR UNMANAGED OPERATORS

The *management state* of an Operator determines whether an Operator is actively managing the resources for its related component in the cluster as designed. If an Operator is set to an *unmanaged* state, it does not respond to changes in configuration nor does it receive updates.

While this can be helpful in non-production clusters or during debugging, Operators in an unmanaged state are unsupported and the cluster administrator assumes full control of the individual component configurations and upgrades.

An Operator can be set to an unmanaged state using the following methods:

- **Individual Operator configuration**
  Individual Operators have a *managementState* parameter in their configuration. This can be accessed in different ways, depending on the Operator. For example, the Cluster Logging Operator accomplishes this by modifying a custom resource (CR) that it manages, while the Cluster Samples Operator uses a cluster-wide configuration resource.

  Changing the *managementState* parameter to *Unmanaged* means that the Operator is not actively managing its resources and will take no action related to the related component. Some Operators might not support this management state as it might damage the cluster and require manual recovery.

- **Cluster Version Operator (CVO) overrides**
  The *spec.overrides* parameter can be added to the CVO’s configuration to allow administrators to provide a list of overrides to the CVO’s behavior for a component. Setting the *spec.overrides[].unmanaged* parameter to *true* for a component blocks cluster upgrades and alerts the administrator after a CVO override has been set:

  ```markdown
  Disabling ownership via cluster version overrides prevents upgrades. Please remove overrides before continuing.
  ```
WARNING

Setting a CVO override puts the entire cluster in an unsupported state. Reported issues must be reproduced after removing any overrides for support to proceed.
CHAPTER 2. INSTALLING AND CONFIGURING THE OPENSHIFT UPDATE SERVICE

For clusters with internet accessibility, Red Hat provides over-the-air updates through an OpenShift Container Platform update service as a hosted service located behind public APIs. However, clusters in a restricted network have no way to access public APIs for update information.

To provide a similar update experience in a restricted network, you can install and configure the OpenShift Update Service locally so that it is available within a disconnected environment.

The following sections describe how to provide over-the-air updates for your disconnected cluster and its underlying operating system.

2.1. PREREQUISITES

- For more information on installing Operators, see Installing Operators in your namespace.

2.1.1. Configuring access to a secured registry for the OpenShift update service

If the release images are contained in a secure registry, complete the steps in Configuring additional trust stores for image registry access along with following changes for the update service.

The OpenShift Update Service Operator requires the config map key name updateservice-registry in the registry CA cert.

Image registry CA config map example for the update service

```yaml
apiVersion: v1
kind: ConfigMap
metadata:
  name: my-registry-ca
data:
  updateservice-registry:
    -----BEGIN CERTIFICATE-----
    ...
    -----END CERTIFICATE-----
    registry-with-port.example.com:5000:
    -----BEGIN CERTIFICATE-----
    ...
    -----END CERTIFICATE-----
```

1. The OpenShift Update Service Operator requires the config map key name updateservice-registry in the registry CA cert.

2. If the registry has the port, such as registry-with-port.example.com:5000, : should be replaced with ...

2.1.2. Updating the global cluster pull secret

You can update the global pull secret for your cluster by either replacing the current pull secret or appending a new pull secret.
The procedure is required when users use a separate registry to store images than the registry used during installation.

**WARNING**

Cluster resources must adjust to the new pull secret, which can temporarily limit the usability of the cluster.

**WARNING**

Updating the global pull secret will cause node reboots while the Machine Config Operator (MCO) syncs the changes.

**Prerequisites**

- You have access to the cluster as a user with the `cluster-admin` role.

**Procedure**

1. Optional: To append a new pull secret to the existing pull secret, complete the following steps:
   a. Enter the following command to download the pull secret:

   ```
   $ oc get secret/pull-secret -n openshift-config --template="{{index .data ".dockerconfigjson" | base64decode}}" > <pull_secret_location>
   ```

   Provide the path to the pull secret file.

   b. Enter the following command to add the new pull secret:

   ```
   $ oc registry login --registry="<registry>" \
   --auth-basic="<username>:<password>" \
   --to=<pull_secret_location>
   ```

   1. Provide the new registry. You can include multiple repositories within the same registry, for example: `-registry="<registry/my-namespace/my-repository>"`.

   2. Provide the credentials of the new registry.

   3. Provide the path to the pull secret file.

   Alternatively, you can perform a manual update to the pull secret file.

2. Enter the following command to update the global pull secret for your cluster:
CHAPTER 2. INSTALLING AND CONFIGURING THE OPENSHIFT UPDATE SERVICE

```
$ oc set data secret/pull-secret -n openshift-config --from-file=.dockerconfigjson=
<pull_secret_location>
```

1. Provide the path to the new pull secret file.

This update is rolled out to all nodes, which can take some time depending on the size of your cluster. During this time, nodes are drained and pods are rescheduled on the remaining nodes.

2.2. INSTALLING THE OPENSHIFT UPDATE SERVICE OPERATOR

To install the OpenShift Update Service, you must first install the OpenShift Update Service Operator by using the OpenShift Container Platform web console or CLI.

**NOTE**

For clusters that are installed on restricted networks, also known as disconnected clusters, Operator Lifecycle Manager by default cannot access the Red Hat-provided OperatorHub sources hosted on remote registries because those remote sources require full internet connectivity. For more information, see [Using Operator Lifecycle Manager on restricted networks](#).

2.2.1. Installing the OpenShift Update Service Operator by using the web console

You can use the web console to install the OpenShift Update Service Operator.

**Procedure**

1. In the web console, click **Operators** → **OperatorHub**.

   **NOTE**

   Enter **Update Service** into the **Filter by keyword**... field to find the Operator faster.

2. Choose **OpenShift Update Service** from the list of available Operators, and click **Install**.

   a. Channel **v1** is selected as the **Update Channel** since it is the only channel available in this release.

   b. Select **A specific namespace on the cluster** under **Installation Mode**.

   c. Select a namespace for **Installed Namespace** or accept the recommended namespace **openshift-update-service**.

   d. Select an **Approval Strategy**:

      - The **Automatic** strategy allows Operator Lifecycle Manager (OLM) to automatically update the Operator when a new version is available.

      - The **Manual** strategy requires a cluster administrator to approve the Operator update.

   e. Click **Install**.
3. Verify that the OpenShift Update Service Operator is installed by switching to the Operators → Installed Operators page.

4. Ensure that OpenShift Update Service is listed in the selected namespace with a Status of Succeeded.

2.2.2. Installing the OpenShift Update Service Operator by using the CLI

You can use the OpenShift CLI (oc) to install the OpenShift Update Service Operator.

Procedure

1. Create a namespace for the OpenShift Update Service Operator:
   a. Create a Namespace object YAML file, for example, update-service-namespace.yaml, for the OpenShift Update Service Operator:

      ```yaml
      apiVersion: v1
      kind: Namespace
      metadata:
        name: openshift-update-service
      annotations:
        openshift.io/node-selector: ""
      labels:
        openshift.io/cluster-monitoring: "true"  
      
      Set the openshift.io/cluster-monitoring label to enable Operator-recommended cluster monitoring on this namespace.

   b. Create the namespace:

      ```bash
      $ oc create -f <filename>.yaml
      
      For example:
      ```

      ```bash
      $ oc create -f update-service-namespace.yaml
      ```

2. Install the OpenShift Update Service Operator by creating the following objects:

   a. Create an OperatorGroup object YAML file, for example, update-service-operator-group.yaml:

      ```yaml
      apiVersion: operators.coreos.com/v1
      kind: OperatorGroup
      metadata:
        name: update-service-operator-group
      spec:
        targetNamespaces:
        - openshift-update-service
      
      b. Create an OperatorGroup object:

      ```bash
      $ oc -n openshift-update-service create -f <filename>.yaml
      ```
For example:

```bash
$ oc -n openshift-update-service create -f update-service-operator-group.yaml
```

c. Create a **Subscription** object YAML file, for example, `update-service-subscription.yaml`:

**Example Subscription**

```yaml
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: update-service-subscription
spec:
  channel:
    v1
  installPlanApproval: "Automatic"
  source: "redhat-operators"
  sourceNamespace: "openshift-marketplace"
  name: "cincinnati-operator"
```

Specify the name of the catalog source that provides the Operator. For clusters that do not use a custom Operator Lifecycle Manager (OLM), specify `redhat-operators`. If your OpenShift Container Platform cluster is installed on a restricted network, also known as a disconnected cluster, specify the name of the **CatalogSource** object created when you configured Operator Lifecycle Manager (OLM).

d. Create the **Subscription** object:

```bash
$ oc create -f <filename>.yaml
$ oc -n openshift-update-service create -f update-service-subscription.yaml
```

The OpenShift Update Service Operator is installed to the `openshift-update-service` namespace and targets the `openshift-update-service` namespace.

3. Verify the Operator installation:

```bash
$ oc -n openshift-update-service get clusterserviceversions
```

**Example output**

```
NAME                             DISPLAY                    VERSION   REPLACES   PHASE
update-service-operator.v4.6.0   OpenShift Update Service   4.6.0                Succeeded
...
```

If the OpenShift Update Service Operator is listed, the installation was successful. The version number might be different than shown.

2.2.3. Creating the OpenShift Update Service graph data container image

The OpenShift Update Service requires a graph-data container image, from which the OpenShift
Update Service retrieves information about channel membership and blocked update edges. Graph data is typically fetched directly from the upgrade graph data repository. In environments where an internet connection is unavailable, loading this information from an init container is another way to make the graph data available to the OpenShift Update Service. The role of the init container is to provide a local copy of the graph data, and during pod initialization, the init container copies the data to a volume that is accessible by the service.

Procedure

1. Create a Dockerfile, for example, \\Dockerfile, containing the following:

```
FROM registry.access.redhat.com/ubi8/ubi:8.1
RUN curl -L -o cincinnati-graph-data.tar.gz https://github.com/openshift/cincinnati-graph-data/archive/master.tar.gz
CMD exec /bin/bash -c "tar xvzf cincinnati-graph-data.tar.gz -C /var/lib/cincinnati/graph-data/ --strip-components=1"
```

2. Use the docker file created in the above step to build a graph-data container image, for example, registry.example.com/openshift/graph-data:latest:

```
$ podman build -f ./Dockerfile -t registry.example.com/openshift/graph-data:latest
```

3. Push the graph-data container image created in the previous step to a repository that is accessible to the OpenShift Update Service, for example, registry.example.com/openshift/graph-data:latest:

```
$ podman push registry.example.com/openshift/graph-data:latest
```

2.2.4. Mirroring the OpenShift Container Platform image repository

The OpenShift Update Service requires a locally accessible registry containing update release payloads.

**IMPORTANT**

To avoid excessive memory usage by the OpenShift Update Service application, it is recommended that you mirror release images to a separate repository, as described in the following procedure.

Prerequisites

- You reviewed and completed the steps from "Mirroring images for a disconnected installation" up to but not including the section entitled Mirroring the OpenShift Container Platform image repository.
You configured a mirror registry to use in your restricted network and can access the certificate and credentials that you configured.

You downloaded the pull secret from the Red Hat OpenShift Cluster Manager and modified it to include authentication to your mirror repository.

If you use self-signed certificates that do not set a Subject Alternative Name, you must precede the `oc` commands in this procedure with `GODEBUG=x509ignoreCN=0`. If you do not set this variable, the `oc` commands will fail with the following error:

```
x509: certificate relies on legacy Common Name field, use SANs or temporarily enable Common Name matching with GODEBUG=x509ignoreCN=0
```

Procedure

Complete the following steps on the mirror host:

1. Review the OpenShift Container Platform downloads page to determine the version of OpenShift Container Platform to which you want to update and determine the corresponding tag on the Repository Tags page.

2. Set the required environment variables:

   a. Export the release version:
   ```bash
   $ OCP_RELEASE=<release_version>
   
   For `<release_version>`, specify the tag that corresponds to the version of OpenShift Container Platform to install, such as 4.6.4.
   
   b. Export the local registry name and host port:
   ```bash
   $ LOCAL_REGISTRY='<local_registry_host_name>:<local_registry_host_port>'
   
   For `<local_registry_host_name>`, specify the registry domain name for your mirror repository, and for `<local_registry_host_port>`, specify the port that it serves content on.
   
   c. Export the local repository name:
   ```bash
   $ LOCAL_REPOSITORY='<local_repository_name>'
   
   For `<local_repository_name>`, specify the name of the repository to create in your registry, such as ocp4/openshift4.
   
   d. Export an additional local repository name to contain the release images:
   ```bash
   $ LOCAL_RELEASE_IMAGES_REPOSITORY='<local_release_images_repository_name>'
   
   For `<local_release_images_repository_name>`, specify the name of the repository to create in your registry, such as ocp4/openshift4-release-images.
   
   e. Export the name of the repository to mirror:
   ```bash
   $ PRODUCT_REPO='openshift-release-dev'
   ```
For a production release, you must specify `openshift-release-dev`.

f. Export the path to your registry pull secret:

   ```bash
   $ LOCAL_SECRET_JSON='<path_to_pull_secret>
   
   For `<path_to_pull_secret>`, specify the absolute path to and file name of the pull secret for your mirror registry that you created.
   
g. Export the release mirror:

   ```bash
   $ RELEASE_NAME="ocp-release"
   
   For a production release, you must specify `ocp-release`.
   
h. Export the type of architecture for your server, such as `x86_64`:

   ```bash
   $ ARCHITECTURE=<server_architecture>
   
i. Export the path to the directory to host the mirrored images:

   ```bash
   $ REMOVABLE_MEDIA_PATH=<path>
   
   Specify the full path, including the initial forward slash (/) character.
   
3. Mirror the version images to the mirror registry:

   - If your mirror host does not have internet access, take the following actions:

   i. Connect the removable media to a system that is connected to the Internet.
   
   ii. Review the images and configuration manifests to mirror:

   ```bash
   $ oc adm release mirror -a ${LOCAL_SECRET_JSON} \
   --from=quay.io/${PRODUCT_REPO}/${RELEASE_NAME}:${OCP_RELEASE}-
   ${ARCHITECTURE} \ 
   --to=${LOCAL_REGISTRY}/${LOCAL_REPOSITORY} \ 
   --to-release-\ 
   image=${LOCAL_REGISTRY}/${LOCAL_RELEASE_IMAGES_REPOSITORY}:${OC
   P_RELEASE}-${ARCHITECTURE} --dry-run
   
   iii. Mirror the images to a directory on the removable media:

   ```bash
   $ oc adm release mirror -a ${LOCAL_SECRET_JSON} --to-\ 
   dir=${REMOVABLE_MEDIA_PATH}/mirror 
   quay.io/${PRODUCT_REPO}/${RELEASE_NAME}:${OCP_RELEASE}-
   ${ARCHITECTURE}
   
   iv. Take the media to the restricted network environment and upload the images to the 
   local container registry:

   ```bash
   $ oc image mirror -a ${LOCAL_SECRET_JSON} --from-\ 
   dir=${REMOVABLE_MEDIA_PATH}/mirror 
   "file://openshift/release:${OCP_RELEASE}"
For REMOVABLE_MEDIA_PATH, you must use the path where you mounted the removable media.

v. Mirror the release image to a separate repository:

```bash
$ oc image mirror -a ${LOCAL_SECRET_JSON} \
   ${LOCAL_REGISTRY}/${LOCAL_REPOSITORY}:${OCP_RELEASE}-${ARCHITECTURE} \
   ${LOCAL_REGISTRY}/${LOCAL_RELEASE_IMAGES_REPOSITORY}:${OCP_RELEASE}-${ARCHITECTURE}
```

- If the local container registry is connected to the mirror host, push the release images directly to the local registry:

```bash
$ oc adm release mirror -a ${LOCAL_SECRET_JSON} \ 
   --from=quay.io/${PRODUCT_REPO}/${RELEASE_NAME}:${OCP_RELEASE}-${ARCHITECTURE} \
   --to=${LOCAL_REGISTRY}/${LOCAL_REPOSITORY} \ 
   --to-release-image=${LOCAL_REGISTRY}/${LOCAL_RELEASE_IMAGES_REPOSITORY}:${OCP_RELEASE}-${ARCHITECTURE}
```

### 2.3. CREATING AN OPENSHIFT UPDATE SERVICE APPLICATION

You can create an OpenShift Update Service application by using the OpenShift Container Platform web console or CLI.

#### 2.3.1. Creating an OpenShift Update Service application by using the web console

You can use the OpenShift Container Platform web console to create an OpenShift Update Service application by using the OpenShift Update Service Operator.

**Prerequisites**

- The OpenShift Update Service Operator has been installed.
- The OpenShift Update Service graph-data container image has been created and pushed to a repository that is accessible to the OpenShift Update Service.
- The current release and update target releases have been mirrored to a locally accessible registry.

**Procedure**

1. In the web console, click **Operators → Installed Operators**.
2. Choose **OpenShift Update Service** from the list of installed Operators.
3. Click the **Update Service** tab.
4. Click **Create UpdateService**.
5. Enter a name in the **Name** field, for example, **service**.

6. Enter the local pullspec in the **Graph Data Image** field to the graph-data container image created in "Creating the OpenShift Update Service graph data container image", for example, 
   `registry.example.com/openshift/graph-data:latest`.

7. In the **Releases** field, enter the local registry and repository created to contain the release images in "Mirroring the OpenShift Container Platform image repository", for example, 
   `registry.example.com/ocp4/openshift4-release-images`.

8. Enter **2** in the **Replicas** field.

9. Click **Create** to create the OpenShift Update Service application.

10. Verify the OpenShift Update Service application:
    - From the **UpdateServices** list in the **Update Service** tab, click the Update Service application just created.
    - Click the **Resources** tab.
    - Verify each application resource has a status of **Created**.

### 2.3.2. Creating an OpenShift Update Service application by using the CLI

You can use the OpenShift CLI (**oc**) to create an OpenShift Update Service application.

**Prerequisites**

- The OpenShift Update Service Operator has been installed.
- The OpenShift Update Service graph-data container image has been created and pushed to a repository that is accessible to the OpenShift Update Service.
- The current release and update target releases have been mirrored to a locally accessible registry.

**Procedure**

1. Configure the OpenShift Update Service target namespace, for example, **openshift-update-service**:

   ```bash
   $ NAMESPACE=openshift-update-service
   ```

   The namespace must match the **targetNamespaces** value from the operator group.

2. Configure the name of the OpenShift Update Service application, for example, **service**:

   ```bash
   $ NAME=service
   ```

3. Configure the local registry and repository for the release images as configured in "Mirroring the OpenShift Container Platform image repository", for example, 
   `registry.example.com/ocp4/openshift4-release-images`:

   ```bash
   $ RELEASE_IMAGES=registry.example.com/ocp4/openshift4-release-images
   ```
4. Set the local pullspec for the graph-data image to the graph-data container image created in "Creating the OpenShift Update Service graph data container image", for example, registry.example.com/openshift/graph-data:latest:

```
$ GRAPH_DATA_IMAGE=registry.example.com/openshift/graph-data:latest
```

5. Create an OpenShift Update Service application object:

```
$ oc -n "${NAMESPACE}" create -f - <<EOF
apiVersion: updateservice.operator.openshift.io/v1
kind: UpdateService
metadata:
  name: ${NAME}
spec:
  replicas: 2
  releases: ${RELEASE_IMAGES}
  graphDataImage: ${GRAPH_DATA_IMAGE}
EOF
```

6. Verify the OpenShift Update Service application:

   a. Use the following command to obtain a policy engine route:

```
$ while sleep 1; do POLICY_ENGINE_GRAPH_URI="$(oc -n "$ {NAMESPACE}" get -o jsonpath='{.status.policyEngineURI}/api/upgrades_info/v1/graph("n")' updateservice "$ {NAME}""); SCHEME="${POLICY_ENGINE_GRAPH_URI%%:*}"; if test "$ {SCHEME}" = http -o "$ {SCHEME}" = https; then break; fi; done
```

   You might need to poll until the command succeeds.

   b. Retrieve a graph from the policy engine. Be sure to specify a valid version for channel. For example, if running in OpenShift Container Platform 4.6, use stable-4.6:

```
$ while sleep 10; do HTTP_CODE="$(curl --header Accept:application/json --output /dev/stderr --write-out "%{http_code}" "${POLICY_ENGINE_GRAPH_URI}?channel=stable-4.6")"; if test "$ {HTTP_CODE}" -eq 200; then break; fi; echo "$ {HTTP_CODE}"; done
```

This polls until the graph request succeeds; however, the resulting graph might be empty depending on which release images you have mirrored.

**NOTE**

The policy engine route name must not be more than 63 characters based on RFC-1123. If you see ReconcileCompleted status as false with the reason CreateRouteFailed caused by host must conform to DNS 1123 naming convention and must be no more than 63 characters, try creating the Update Service with a shorter name.

### 2.3.3. Configuring the Cluster Version Operator (CVO)

After the OpenShift Update Service Operator has been installed and the OpenShift Update Service application has been created, the Cluster Version Operator (CVO) can be updated to pull graph data from the locally installed OpenShift Update Service.
Prerequisites

- The OpenShift Update Service Operator has been installed.
- The OpenShift Update Service graph-data container image has been created and pushed to a repository that is accessible to the OpenShift Update Service.
- The current release and update target releases have been mirrored to a locally accessible registry.
- The OpenShift Update Service application has been created.

Procedure

1. Set the OpenShift Update Service target namespace, for example, `openshift-update-service`:
   
   ```bash
   $ NAMESPACE=openshift-update-service
   ```

2. Set the name of the OpenShift Update Service application, for example, `service`:

   ```bash
   $ NAME=service
   ```

3. Obtain the policy engine route:

   ```bash
   $ POLICY_ENGINE_GRAPH_URI="$(oc -n "$NAMESPACE" get -o jsonpath='{.status.policyEngineURI}/api/upgrades_info/v1/graph{"n"} updateservice "$NAME")"
   ```

4. Set the patch for the pull graph data:

   ```bash
   $ PATCH="{"spec":{"upstream":"$POLICY_ENGINE_GRAPH_URI"}}"
   ```

5. Patch the CVO to use the local OpenShift Update Service:

   ```bash
   $ oc patch clusterversion version -p $PATCH --type merge
   ```

   **NOTE**

   See [Enabling the cluster-wide proxy](#) to configure the CA to trust the update server.

2.4. DELETING AN OPENSIFT UPDATE SERVICE APPLICATION

You can delete an OpenShift Update Service application by using the OpenShift Container Platform web console or CLI.

2.4.1. Deleting an OpenShift Update Service application by using the web console

You can use the OpenShift Container Platform web console to delete an OpenShift Update Service application by using the OpenShift Update Service Operator.

**Prerequisites**

- The OpenShift Update Service Operator has been installed.
2.4.2. Deleting an OpenShift Update Service application by using the CLI

You can use the OpenShift CLI (oc) to delete an OpenShift Update Service application.

Procedure

1. Get the OpenShift Update Service application name using the namespace the OpenShift Update Service application was created in, for example, openshift-update-service:

   ```bash
   $ oc get updateservice -n openshift-update-service
   NAME    AGE
   service  6s
   ```

2. Delete the OpenShift Update Service application using the NAME value from the previous step and the namespace the OpenShift Update Service application was created in, for example, openshift-update-service:

   ```bash
   $ oc delete updateservice service -n openshift-update-service
   updateservice.updateservice.operator.openshift.io "service" deleted
   ```

2.5. UNINSTALLING THE OPENSIFT UPDATE SERVICE OPERATOR

To uninstall the OpenShift Update Service, you must first delete all OpenShift Update Service applications by using the OpenShift Container Platform web console or CLI.

2.5.1. Uninstalling the OpenShift Update Service Operator by using the web console

You can use the OpenShift Container Platform web console to uninstall the OpenShift Update Service Operator.

Prerequisites

- All OpenShift Update Service applications have been deleted.
Procedure

1. In the web console, click Operators → Installed Operators.

2. Select OpenShift Update Service from the list of installed Operators and click Uninstall Operator.

3. From the Uninstall Operator? confirmation dialog, click Uninstall to confirm the uninstallation.

2.5.2. Uninstalling the OpenShift Update Service Operator by using the CLI

You can use the OpenShift CLI (oc) to uninstall the OpenShift Update Service Operator.

Prerequisites

- All OpenShift Update Service applications have been deleted.

Procedure

1. Change to the project containing the OpenShift Update Service Operator, for example, openshift-update-service:

   $ oc project openshift-update-service

   **Example output**

   Now using project "openshift-update-service" on server "https://example.com:6443".

2. Get the name of the OpenShift Update Service Operator operator group:

   $ oc get operatorgroup

   **Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>openshift-update-service-fprx2</td>
<td>4m41s</td>
</tr>
</tbody>
</table>

3. Delete the operator group, for example, openshift-update-service-fprx2:

   $ oc delete operatorgroup openshift-update-service-fprx2

   **Example output**

   operatorgroup.operators.coreos.com "openshift-update-service-fprx2" deleted

4. Get the name of the OpenShift Update Service Operator subscription:

   $ oc get subscription

   **Example output**
5. Using the **Name** value from the previous step, check the current version of the subscribed OpenShift Update Service Operator in the **currentCSV** field:

```bash
$ oc get subscription update-service-operator -o yaml | grep " currentCSV"
```

**Example output**

```
currentCSV: update-service-operator.v0.0.1
```

6. Delete the subscription, for example, **update-service-operator**:  

```bash
$ oc delete subscription update-service-operator
```

**Example output**

```
subscription.operators.coreos.com "update-service-operator" deleted
```

7. Delete the CSV for the OpenShift Update Service Operator using the **currentCSV** value from the previous step:

```bash
$ oc delete clusterserviceversion update-service-operator.v0.0.1
```

**Example output**

```
clusterserviceversion.operators.coreos.com "update-service-operator.v0.0.1" deleted
```

---

<table>
<thead>
<tr>
<th>NAME</th>
<th>PACKAGE</th>
<th>SOURCE</th>
<th>CHANNEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>update-service-operator</td>
<td>update-service-operator</td>
<td>updateservice-index-catalog</td>
<td>v1</td>
</tr>
</tbody>
</table>
CHAPTER 3. UNDERSTANDING UPGRADE CHANNELS AND RELEASES

In OpenShift Container Platform 4.1, Red Hat introduced the concept of channels for recommending the appropriate release versions for cluster updates. By controlling the pace of updates, these upgrade channels allow you to choose an update strategy. Upgrade channels are tied to a minor version of OpenShift Container Platform. For instance, OpenShift Container Platform 4.9 upgrade channels recommend updates to 4.9 and updates within 4.9. They also recommend updates within 4.8 and from 4.8 to 4.9, to allow clusters on 4.8 to eventually update to 4.9. They do not recommend updates to 4.10 or later releases. This strategy ensures that administrators explicitly decide to update to the next minor version of OpenShift Container Platform.

Upgrade channels control only release selection and do not impact the version of the cluster that you install; the openshift-install binary file for a specific version of OpenShift Container Platform always installs that version.

OpenShift Container Platform 4.6 offers the following upgrade channels:

- candidate-4.6
- fast-4.6
- stable-4.6
- eus-4.y (only when running an even-numbered 4.y cluster release, like 4.6)

3.1. UPGRADE CHANNELS AND RELEASE PATHS

Cluster administrators can configure the upgrade channel from the web console.

3.1.1. candidate-4.6 channel

The candidate-4.6 channel contains candidate builds for a z-stream (4.6.z) and previous minor version releases. Release candidates contain all the features of the product but are not supported. Use release candidate versions to test feature acceptance and assist in qualifying the next version of OpenShift Container Platform. A release candidate is any build that is available in the candidate channel, including ones that do not contain a pre-release version such as -rc in their names. After a version is available in the candidate channel, it goes through more quality checks. If it meets the quality standard, it is promoted to the fast-4.6 or stable-4.6 channels. Because of this strategy, if a specific release is available in both the candidate-4.6 channel and in the fast-4.6 or stable-4.6 channels, it is a Red Hat-supported version. The candidate-4.6 channel can include release versions from which there are no recommended updates in any channel.

You can use the candidate-4.6 channel to update from a previous minor version of OpenShift Container Platform.

NOTE

Release candidates differ from the nightly builds. Nightly builds are available for early access to features, but updating to or from nightly builds is neither recommended nor supported. Nightly builds are not available in any upgrade channel. You can reference the OpenShift Container Platform release statuses for more build information.

3.1.2. fast-4.6 channel
The fast-4.6 channel is updated with new and previous minor versions of 4.6 as soon as Red Hat declares the given version as a general availability release. As such, these releases are fully supported, are production quality, and have performed well while available as a release candidate in the candidate-4.6 channel from where they were promoted. Some time after a release appears in the fast-4.6 channel, it is added to the stable-4.6 channel. Releases never appear in the stable-4.6 channel before they appear in the fast-4.6 channel.

You can use the fast-4.6 channel to update from a previous minor version of OpenShift Container Platform.

3.1.3. stable-4.6 channel

While the fast-4.6 channel contains releases as soon as their errata are published, releases are added to the stable-4.6 channel after a delay. During this delay, data is collected from Red Hat SRE teams, Red Hat support services, and pre-production and production environments that participate in connected customer program about the stability of the release.

You can use the stable-4.6 channel to update from a previous minor version of OpenShift Container Platform.

3.1.4. eus-4.y channel

In addition to the stable channel, all even-numbered minor versions of OpenShift Container Platform offer an Extended Update Support (EUS). The EUS 4.6 channel extends the maintenance phase for customers with Premium Subscriptions to 14 months.

Although there is no difference between stable-4.6 and eus-4.6 channels until OpenShift Container Platform 4.6 transitions to the EUS phase, you can switch to the EUS channel as soon as it becomes available. When OpenShift Container Platform 4.6 transitions to the EUS phase of its lifecycle, the stable-4.6 channel will no longer receive subsequent z-stream updates. The next EUS version is 4.8 and the update to that version requires a serial set of version updates, from 4.6 to 4.7 to 4.8.

NOTE

Both standard and non-EUS subscribers can access all EUS repositories and necessary RPMs (rhel-*-eus-rpms) to be able to support critical purposes such as debugging and building drivers.

3.1.5. Upgrade version paths

OpenShift Container Platform maintains an update recommendation service that understands the version of OpenShift Container Platform you have installed as well as the path to take within the channel you choose to get you to the next release.

You can imagine seeing the following in the fast-4.6 channel:

- 4.6.0
- 4.6.1
- 4.6.3
- 4.6.4

The service recommends only updates that have been tested and have no serious issues. It will not
suggest updating to a version of OpenShift Container Platform that contains known vulnerabilities. For example, if your cluster is on 4.6.1 and OpenShift Container Platform suggests 4.6.4, then it is safe for you to update from 4.6.1 to 4.6.4. Do not rely on consecutive patch numbers. In this example, 4.6.2 is not and never was available in the channel.

Update stability depends on your channel. The presence of an update recommendation in the candidate-4.6 channel does not imply that the update is supported. It means that no serious issues have been found with the update yet, but there might not be significant traffic through the update to suggest stability. The presence of an update recommendation in the fast-4.6 or stable-4.6 channels at any point is a declaration that the update is supported. While releases will never be removed from a channel, update recommendations that exhibit serious issues will be removed from all channels. Updates initiated after the update recommendation has been removed are still supported.

Red Hat will eventually provide supported update paths from any supported release in the fast-4.6 or stable-4.6 channels to the latest release in 4.6.z, although there can be delays while safe paths away from troubled releases are constructed and verified.

3.1.6. Fast and stable channel use and strategies

The fast-4.6 and stable-4.6 channels present a choice between receiving general availability releases as soon as they are available or allowing Red Hat to control the rollout of those updates. If issues are detected during rollout or at a later time, updates to that version might be blocked in both the fast-4.6 and stable-4.6 channels, and a new version might be introduced that becomes the new preferred update target.

Customers can improve this process by configuring pre-production systems on the fast-4.6 channel, configuring production systems on the stable-4.6 channel, and participating in the Red Hat connected customer program. Red Hat uses this program to observe the impact of updates on your specific hardware and software configurations. Future releases might improve or alter the pace at which updates move from the fast-4.6 to the stable-4.6 channel.

3.1.7. Restricted network clusters

If you manage the container images for your OpenShift Container Platform clusters yourself, you must consult the Red Hat errata that is associated with product releases and note any comments that impact updates. During updates, the user interface might warn you about switching between these versions, so you must ensure that you selected an appropriate version before you bypass those warnings.

3.1.8. Switching between channels

A channel can be switched from the web console or through the patch command:

```
$ oc patch clusterversion version --type json -p '[["op": "add", "path": "/spec/channel", "value": "<channel>"]]
```

The web console will display an alert if you switch to a channel that does not include the current release. The web console does not recommend any updates while on a channel without the current release. You can return to the original channel at any point, however.

Changing your channel might impact the supportability of your cluster. The following conditions might apply:

- Your cluster is still supported if you change from the stable-4.6 channel to the fast-4.6 channel.
• You can switch to the candidate-4.6 channel but, some releases for this channel might be unsupported.

• You can switch from the candidate-4.6 channel to the fast-4.6 channel if your current release is a general availability release.

• You can always switch from the fast-4.6 channel to the stable-4.6 channel. There is a possible delay of up to a day for the release to be promoted to stable-4.6 if the current release was recently promoted.
CHAPTER 4. UPDATING A CLUSTER USING THE WEB CONSOLE

You can update, or upgrade, an OpenShift Container Platform cluster by using the web console. The following steps are updating a cluster within a minor a version. You can use the same instructions for updating a cluster between minor versions.

**NOTE**

Because of the difficulty of changing update channels by using `oc`, use the web console to change the update channel. It is recommended to complete the update process within the web console. You can follow the steps in Updating a cluster using the CLI to complete the update after you change to a 4.6 channel.

4.1. PREREQUISITES

- Have access to the cluster as a user with **admin** privileges. See Using RBAC to define and apply permissions.
- Have a recent etcd backup in case your update fails and you must restore your cluster to a previous state.
- Ensure all Operators previously installed through Operator Lifecycle Manager (OLM) are updated to their latest version in their latest channel. Updating the Operators ensures they have a valid upgrade path when the default OperatorHub catalogs switch from the current minor version to the next during a cluster update. See Upgrading installed Operators for more information.
- Ensure that all machine config pools (MCPs) are running and not paused. Nodes associated with a paused MCP are skipped during the update process.
- If your cluster uses manually maintained credentials, ensure that the Cloud Credential Operator (CCO) is in an upgradeable state. For more information, see Upgrading clusters with manually maintained credentials for AWS, Azure, or GCP.

**IMPORTANT**

- When an update is failing to complete, the Cluster Version Operator (CVO) reports the status of any blocking components while attempting to reconcile the update. Rolling your cluster back to a previous version is not supported. If your update is failing to complete, contact Red Hat support.
- Using the unsupportedConfigOverrides section to modify the configuration of an Operator is unsupported and might block cluster updates. You must remove this setting before you can update your cluster.

Additional resources

- Support policy for unmanaged Operators

4.2. UPDATING A CLUSTER BY USING THE WEB CONSOLE

If updates are available, you can update your cluster from the web console.
You can find information about available OpenShift Container Platform advisories and updates in the errata section of the Customer Portal.

**Prerequisites**

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

**Procedure**

1. From the web console, click Administration → Cluster Settings and review the contents of the Details tab.

2. For production clusters, ensure that the Channel is set to the correct channel for the version that you want to update to, such as stable-4.6.

   **IMPORTANT**

   For production clusters, you must subscribe to a stable-* or fast-* channel.

   - If the Update status is not Updates available, you cannot update your cluster.
   - Select channel indicates the cluster version that your cluster is running or is updating to.

3. Select a version to update to, and click Save.

   The Input channel Update Status changes to Update to <product-version> in progress, and you can review the progress of the cluster update by watching the progress bars for the Operators and nodes.

   **NOTE**

   If you are upgrading your cluster to the next minor version, like version 4.y to 4. (y+1), it is recommended to confirm your nodes are updated before deploying workloads that rely on a new feature. Any pools with worker nodes that are not yet updated are displayed on the Cluster Settings page.

4. After the update completes and the Cluster Version Operator refreshes the available updates, check if more updates are available in your current channel.

   - If updates are available, continue to perform updates in the current channel until you can no longer update.
   - If no updates are available, change the Channel to the stable-* or fast-* channel for the next minor version, and update to the version that you want in that channel.

   You might need to perform several intermediate updates until you reach the version that you want.

**4.3. CHANGING THE UPDATE SERVER BY USING THE WEB CONSOLE**

Changing the update server is optional. If you have an OpenShift Update Service (OSUS) installed and configured locally, you must set the URL for the server as the upstream to use the local server during updates.

**Procedure**
1. Navigate to Administration → Cluster Settings, click version.

2. Click the YAML tab and then edit the upstream parameter value:

   **Example output**

   ```yaml
   ...  
   spec:
   clusterID: db93436d-7b05-42cc-b856-43e11ad2d31a
   upstream: '<update-server-url>'  
   ...  
   ```

   The `<update-server-url>` variable specifies the URL for the update server.

3. Click Save.
CHAPTER 5. UPDATING A CLUSTER USING THE CLI

You can update, or upgrade, an OpenShift Container Platform cluster within a minor version by using the OpenShift CLI (`oc`).

5.1. PREREQUISITES

- Have access to the cluster as a user with `admin` privileges. See Using RBAC to define and apply permissions.
- Have a recent `etcd backup` in case your update fails and you must restore your cluster to a previous state.
- Ensure all Operators previously installed through Operator Lifecycle Manager (OLM) are updated to their latest version in their latest channel. Updating the Operators ensures they have a valid upgrade path when the default OperatorHub catalogs switch from the current minor version to the next during a cluster update. See Upgrading installed Operators for more information.
- Ensure that all machine config pools (MCPs) are running and not paused. Nodes associated with a paused MCP are skipped during the update process.
- If your cluster uses manually maintained credentials, ensure that the Cloud Credential Operator (CCO) is in an upgradeable state. For more information, see Upgrading clusters with manually maintained credentials for AWS, Azure, or GCP.

IMPORTANT

- When an update is failing to complete, the Cluster Version Operator (CVO) reports the status of any blocking components while attempting to reconcile the update. Rolling your cluster back to a previous version is not supported. If your update is failing to complete, contact Red Hat support.
- Using the unsupportedConfigOverrides section to modify the configuration of an Operator is unsupported and might block cluster updates. You must remove this setting before you can update your cluster.

5.2. ADDITIONAL RESOURCES

- Support policy for unmanaged Operators

5.3. UPDATING A CLUSTER BY USING THE CLI

If updates are available, you can update your cluster by using the OpenShift CLI (`oc`).

You can find information about available OpenShift Container Platform advisories and updates in the errata section of the Customer Portal.

Prerequisites

- Install the OpenShift CLI (`oc`) that matches the version for your updated version.
- Log in to the cluster as user with `cluster-admin` privileges.
• Install the jq package.

Procedure

1. Ensure that your cluster is available:

   $ oc get clusterversion

Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>VERSION</th>
<th>AVAILABLE</th>
<th>PROGRESSING</th>
<th>SINCE</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4.5.4</td>
<td>True</td>
<td>False</td>
<td>158m</td>
<td>Cluster version is 4.5.4</td>
</tr>
</tbody>
</table>

2. Review the current update channel information and confirm that your channel is set to stable-4.6:

   $ oc get clusterversion -o json | jq ".items[0].spec"

Example output

```json
{
  "channel": "stable-4.6",
  "clusterID": "990f7ab8-109b-4c95-8480-2bd1deec55ff",
  "upstream": "https://api.openshift.com/api/upgrades_info/v1/graph"
}
```

**IMPORTANT**

For production clusters, you must subscribe to a stable-* or fast-* channel.

3. View the available updates and note the version number of the update that you want to apply:

   $ oc adm upgrade

Example output

Cluster version is 4.1.0

Updates:

<table>
<thead>
<tr>
<th>VERSION IMAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1.2</td>
</tr>
<tr>
<td>quay.io/openshift-release-dev/ocp-release@sha256:9c5f0df8b192a0d7b46cd5f6a4da2289c155fd5302dec7954f8f06c878160b8b</td>
</tr>
</tbody>
</table>

4. Apply an update:

   • To update to the latest version:

     $ oc adm upgrade --to-latest=true

   • To update to a specific version:
5. Review the status of the Cluster Version Operator:

```
$ oc get clusterversion -o jsonjq ".items[0].spec"
```

**Example output**

```
{
  "channel": "stable-4.6",
  "clusterID": "990f7ab8-109b-4c95-8480-2bd1deec55ff",
  "desiredUpdate": {
    "force": false,
    "image": "quay.io/openshift-release-dev/ocp-release@sha256:9c5f0df8b192a0d7b46cd5f6a4da2289c155fd5302dec7954f8f06c878160b8b",
    "version": "4.6.3"
  },
  "upstream": "https://api.openshift.com/api/upgrades_info/v1/graph"
}
```

If the **version** number in the **desiredUpdate** stanza matches the value that you specified, the update is in progress.

6. Review the cluster version status history to monitor the status of the update. It might take some time for all the objects to finish updating.

```
$ oc get clusterversion -o jsonjq ".items[0].status.history"
```

**Example output**

```
[{
  "completionTime": null,
  "image": "quay.io/openshift-release-dev/ocp-release@sha256:9c5f0df8b192a0d7b46cd5f6a4da2289c155fd5302dec7954f8f06c878160b8b",
  "startedTime": "2020-11-10T20:30:50Z",
  "state": "Partial",
  "verified": true,
  "version": "4.1.2"
},
{
  "completionTime": "2020-11-10T20:30:50Z",
  "image": "quay.io/openshift-release-dev/ocp-release@sha256:b8307ac0f3ec4ac86c3f3b52846425205022da52c16f56ec31cbe428501001d6",
  "startedTime": "2020-11-10T17:38:10Z",
  "state": "Completed",
```
The history contains a list of the most recent versions applied to the cluster. This value is updated when the CVO applies an update. The list is ordered by date, where the newest update is first in the list. Updates in the history have state **Completed** if the rollout completed and **Partial** if the update failed or did not complete.

7. After the update completes, you can confirm that the cluster version has updated to the new version:

```
$ oc get clusterversion
```

**Example output**

```
NAME      VERSION     AVAILABLE   PROGRESSING   SINCE     STATUS
version   4.6.3       True        False         2m        Cluster version is 4.6.3
```

8. If you are upgrading your cluster to the next minor version, like version 4.y to 4.(y+1), it is recommended to confirm your nodes are upgraded before deploying workloads that rely on a new feature:

```
$ oc get nodes
```

**Example output**

```
NAME                           STATUS   ROLES    AGE   VERSION
ip-10-0-168-251.ec2.internal   Ready    master   82m   v1.19.0
ip-10-0-170-223.ec2.internal   Ready    master   82m   v1.19.0
ip-10-0-179-95.ec2.internal    Ready    worker   70m   v1.19.0
ip-10-0-182-134.ec2.internal   Ready    worker   70m   v1.19.0
ip-10-0-211-16.ec2.internal    Ready    master   82m   v1.19.0
ip-10-0-250-100.ec2.internal   Ready    worker   69m   v1.19.0
```

**5.4. CHANGING THE UPDATE SERVER BY USING THE CLI**

Changing the update server is optional. If you have an OpenShift Update Service (OSUS) installed and configured locally, you must set the URL for the server as the `upstream` to use the local server during updates. The default value for `upstream` is `https://api.openshift.com/api/upgrades_info/v1/graph`.

**Procedure**

- Change the `upstream` parameter value in the cluster version:

```
$ oc patch clusterversion/version --patch '{"spec":{"upstream":"<update-server-url>"}}' --type=merge
```

The `<update-server-url>` variable specifies the URL for the update server.

**Example output**
clusterversion.config.openshift.io/version patched
CHAPTER 6. UPDATING A CLUSTER THAT INCLUDES RHEL COMPUTE MACHINES

You can update, or upgrade, an OpenShift Container Platform cluster. If your cluster contains Red Hat Enterprise Linux (RHEL) machines, you must perform more steps to update those machines.

6.1. PREREQUISITES

- Have access to the cluster as a user with admin privileges. See Using RBAC to define and apply permissions.
- Have a recent etcd backup in case your update fails and you must restore your cluster to a previous state.
- If your cluster uses manually maintained credentials, ensure that the Cloud Credential Operator (CCO) is in an upgradeable state. For more information, see Upgrading clusters with manually maintained credentials for AWS, Azure, or GCP.

Additional resources

- Support policy for unmanaged Operators

6.2. UPDATING A CLUSTER BY USING THE WEB CONSOLE

If updates are available, you can update your cluster from the web console.

You can find information about available OpenShift Container Platform advisories and updates in the errata section of the Customer Portal.

Prerequisites

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

Procedure

1. From the web console, click Administration → Cluster Settings and review the contents of the Details tab.

2. For production clusters, ensure that the Channel is set to the correct channel for the version that you want to update to, such as stable-4.6.

   IMPORTANT

   For production clusters, you must subscribe to a stable-* or fast-* channel.

   - If the Update status is not Updates available, you cannot update your cluster.
   - Select channel indicates the cluster version that your cluster is running or is updating to.

3. Select a version to update to, and click Save.

   The Input channel Update Status changes to Update to <product-version> in progress and you can review the progress of the cluster update by watching the progress bars for the Operators and nodes.
NOTE

If you are upgrading your cluster to the next minor version, like version 4.y to 4. (y+1), it is recommended to confirm your nodes are updated before deploying workloads that rely on a new feature. Any pools with worker nodes that are not yet updated are displayed on the Cluster Settings page.

4. After the update completes and the Cluster Version Operator refreshes the available updates, check if more updates are available in your current channel.

- If updates are available, continue to perform updates in the current channel until you can no longer update.
- If no updates are available, change the Channel to the stable-* or fast-* channel for the next minor version, and update to the version that you want in that channel.

You might need to perform several intermediate updates until you reach the version that you want.

NOTE

When you update a cluster that contains Red Hat Enterprise Linux (RHEL) worker machines, those workers temporarily become unavailable during the update process. You must run the update playbook against each RHEL machine as it enters the NotReady state for the cluster to finish updating.

6.3. OPTIONAL: ADDING HOOKS TO PERFORM ANSIBLE TASKS ON RHEL MACHINES

You can use hooks to run Ansible tasks on the RHEL compute machines during the OpenShift Container Platform update.

6.3.1. About Ansible hooks for upgrades

When you update OpenShift Container Platform, you can run custom tasks on your Red Hat Enterprise Linux (RHEL) nodes during specific operations by using hooks. Hooks allow you to provide files that define tasks to run before or after specific update tasks. You can use hooks to validate or modify custom infrastructure when you update the RHEL compute nodes in your OpenShift Container Platform cluster.

Because when a hook fails, the operation fails, you must design hooks that are idempotent, or can run multiple times and provide the same results.

Hooks have the following important limitations:
- Hooks do not have a defined or versioned interface.
- They can use internal openshift-ansible variables, but it is possible that the variables will be modified or removed in future OpenShift Container Platform releases.
- Hooks do not have error handling, so an error in a hook halts the update process. If you get an error, you must address the problem and then start the upgrade again.

6.3.2. Configuring the Ansible inventory file to use hooks

You define the hooks to use when you update the Red Hat Enterprise Linux (RHEL) compute machines, which are also known as worker machines, in the hosts inventory file under the all:vars section.
**Prerequisites**

- You have access to the machine that you used to add the RHEL compute machines cluster. You must have access to the **hosts** Ansible inventory file that defines your RHEL machines.

**Procedure**

1. After you design the hook, create a YAML file that defines the Ansible tasks for it. This file must be a set of tasks and cannot be a playbook, as shown in the following example:

   ```yaml
   ---
   # Trivial example forcing an operator to acknowledge the start of an upgrade
   # file=/home/user/openshift-ansible/hooks/pre_compute.yml
   - name: note the start of a compute machine update
     debug:
       msg: "Compute machine upgrade of {{ inventory_hostname }} is about to start"
   - name: require the user agree to start an upgrade
     pause:
       prompt: "Press Enter to start the compute machine update"
   ```

2. Modify the **hosts** Ansible inventory file to specify the hook files. The hook files are specified as parameter values in the **[all:vars]** section, as shown:

   **Example hook definitions in an inventory file**

   ```ini
   [all:vars]
   openshift_node_pre_upgrade_hook=/home/user/openshift-ansible/hooks/pre_node.yml
   openshift_node_post_upgrade_hook=/home/user/openshift-ansible/hooks/post_node.yml
   ```

   To avoid ambiguity in the paths to the hook, use absolute paths instead of a relative paths in their definitions.

**6.3.3. Available hooks for RHEL compute machines**

You can use the following hooks when you update the Red Hat Enterprise Linux (RHEL) compute machines in your OpenShift Container Platform cluster.

<table>
<thead>
<tr>
<th>Hook name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>openshift_node_pre_cordon_hook</strong></td>
<td>• Runs <strong>before</strong> each node is cordoned.</td>
</tr>
<tr>
<td></td>
<td>• This hook runs against <strong>each node</strong> in serial.</td>
</tr>
<tr>
<td></td>
<td>• If a task must run against a different host, the task must use <strong>delegate_to</strong> or <strong>local_action</strong>.</td>
</tr>
</tbody>
</table>
### Hook name | Description
--- | ---
`openshift_node_pre_upgrade_hook` | - Runs after each node is cordoned but before it is updated.
- This hook runs against each node in serial.
- If a task must run against a different host, the task must use `delegate_to` or `local_action`.

`openshift_node_pre_uncordon_hook` | - Runs after each node is updated but before it is uncordoned.
- This hook runs against each node in serial.
- If a task must run against a different host, the task must use `delegate_to` or `local_action`.

`openshift_node_post_upgrade_hook` | - Runs after each node uncordoned. It is the last node update action.
- This hook runs against each node in serial.
- If a task must run against a different host, the task must use `delegate_to` or `local_action`.

### 6.4. UPDATING RHEL COMPUTE MACHINES IN YOUR CLUSTER

After you update your cluster, you must update the Red Hat Enterprise Linux (RHEL) compute machines in your cluster.

**IMPORTANT**

Because only Red Hat Enterprise Linux (RHEL) version 7.9 or later is supported for worker (compute) machines, you must not upgrade the RHEL worker machines to version 8.

You can also update your compute machines to another minor version of OpenShift Container Platform if you are using RHEL as the operating system. You do not need to exclude any RPM packages from RHEL when performing a minor version update.

**Prerequisites**

- You updated your cluster.
IMPORTANT

Because the RHEL machines require assets that are generated by the cluster to complete the update process, you must update the cluster before you update the RHEL worker machines in it.

- You have access to the local machine that you used to add the RHEL compute machines to your cluster. You must have access to the **hosts** Ansible inventory file that defines your RHEL machines and the **upgrade** playbook.

- For updates to a minor version, the RPM repository is using the same version of OpenShift Container Platform that is running on your cluster.

Procedure

1. Stop and disable firewalld on the host:

   ```bash
   # systemctl disable --now firewalld.service
   ```

   **NOTE**

   By default, the base OS RHEL with "Minimal" installation option enables firewalld service. Having the firewalld service enabled on your host prevents you from accessing OpenShift Container Platform logs on the worker. Do not enable firewalld later if you wish to continue accessing OpenShift Container Platform logs on the worker.

2. Enable the repositories that are required for OpenShift Container Platform 4.6:
   
   a. On the machine that you run the Ansible playbooks, update the required repositories:

      ```bash
      # subscription-manager repos --disable=rhel-7-server-ose-4.5-rpms \ 
      --enable=rhel-7-server-ansible-2.9-rpms \ 
      --enable=rhel-7-server-ose-4.6-rpms
      # yum update openshift-ansible openshift-clients
      # subscription-manager repos --disable=rhel-7-server-ose-4.5-rpms \ 
      --enable=rhel-7-server-ose-4.6-rpms \ 
      --enable=rhel-7-fast-datapath-rpms \ 
      --enable=rhel-7-server-optional-rpms
      ```

   b. On the machine that you run the Ansible playbooks, update the required packages, including **openshift-ansible**:

      ```bash
      # yum update openshift-ansible openshift-clients
      ```

   c. On each RHEL compute node, update the required repositories:

      ```bash
      # subscription-manager repos --disable=rhel-7-server-ose-4.5-rpms \ 
      --enable=rhel-7-server-ose-4.6-rpms \ 
      --enable=rhel-7-fast-datapath-rpms \ 
      --enable=rhel-7-server-optional-rpms
      ```

3. Update a RHEL worker machine:

   a. Review the current node status to determine which RHEL worker to update:

      ```bash
      # oc get node
      ```
Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATUS</th>
<th>ROLES</th>
<th>AGE</th>
<th>VERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>mycluster-control-plane-0</td>
<td>Ready</td>
<td>master</td>
<td>145m</td>
<td>v1.19.0</td>
</tr>
<tr>
<td>mycluster-control-plane-1</td>
<td>Ready</td>
<td>master</td>
<td>145m</td>
<td>v1.19.0</td>
</tr>
<tr>
<td>mycluster-control-plane-2</td>
<td>Ready</td>
<td>master</td>
<td>145m</td>
<td>v1.19.0</td>
</tr>
<tr>
<td>mycluster-rhel7-0</td>
<td>NotReady,SchedulingDisabled</td>
<td>worker</td>
<td>98m</td>
<td>v1.14.6+97c81d00e</td>
</tr>
<tr>
<td>mycluster-rhel7-1</td>
<td>Ready</td>
<td>worker</td>
<td>98m</td>
<td>v1.14.6+97c81d00e</td>
</tr>
<tr>
<td>mycluster-rhel7-2</td>
<td>Ready</td>
<td>worker</td>
<td>98m</td>
<td>v1.14.6+97c81d00e</td>
</tr>
<tr>
<td>mycluster-rhel7-3</td>
<td>Ready</td>
<td>worker</td>
<td>98m</td>
<td>v1.14.6+97c81d00e</td>
</tr>
</tbody>
</table>

Note which machine has the **NotReady,SchedulingDisabled** status.

b. Review your Ansible inventory file at `/path/inventory/hosts` and update its contents so that only the machine with the **NotReady,SchedulingDisabled** status is listed in the `[workers]` section, as shown in the following example:

```yaml
[all:vars]
ansible_user=root
#ansible_become=True

openshift_kubeconfig_path="~/kube/config"

[workers]
mycluster-rhel7-0.example.com
```

c. Change to the **openshift-ansible** directory:

```
$ cd /usr/share/ansible/openshift-ansible
```

d. Run the **upgrade** playbook:

```
$ ansible-playbook -i /path/inventory/hosts playbooks/upgrade.yml
```

For `<path>`, specify the path to the Ansible inventory file that you created.

**NOTE**

The **upgrade** playbook only upgrades the OpenShift Container Platform packages. It does not update the operating system packages.

4. Follow the process in the previous step to update each RHEL worker machine in your cluster.

5. After you update all of the workers, confirm that all of your cluster nodes have updated to the new version:

```
# oc get node
```

Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATUS</th>
<th>ROLES</th>
<th>AGE</th>
<th>VERSION</th>
</tr>
</thead>
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<tr>
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<td>Ready</td>
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</tr>
<tr>
<td>mycluster-control-plane-1</td>
<td>Ready</td>
<td>master</td>
<td>145m</td>
<td>v1.19.0</td>
</tr>
<tr>
<td>mycluster-control-plane-2</td>
<td>Ready</td>
<td>master</td>
<td>145m</td>
<td>v1.19.0</td>
</tr>
</tbody>
</table>
6. Optional: Update the operating system packages that were not updated by the `upgrade` playbook. To update packages that are not on 4.6, use the following command:

```
# yum update
```

**NOTE**

You do not need to exclude RPM packages if you are using the same RPM repository that you used when you installed 4.6.
CHAPTER 7. UPDATING A RESTRICTED NETWORK CLUSTER

You can update a restricted network OpenShift Container Platform cluster by using the oc command-line interface (CLI).

A restricted network environment is the one in which your cluster nodes cannot access the internet. For this reason, you must populate a registry with the installation images. If your registry host cannot access both the internet and the cluster, you can mirror the images to a file system that disconnected from that environment and then bring that host or removable media across that gap. If the local container registry and the cluster are connected to the mirror registry’s host, you can directly push the release images to the local registry.

If multiple clusters are present within the restricted network, mirror the required release images to a single container image registry and use that registry to update all the clusters.

7.1. PREREQUISITES

- Have access to the internet to obtain the necessary container images.
- Have write access to a container registry in the restricted-network environment to push and pull images. The container registry must be compatible with Docker registry API v2.
- You must have the oc command-line interface (CLI) tool installed.
- Have access to the cluster as a user with admin privileges. See Using RBAC to define and apply permissions.
- Have a recent etcd backup in case your update fails and you must restore your cluster to a previous state.
- Ensure that all machine config pools (MCPs) are running and not paused. Nodes associated with a paused MCP are skipped during the update process.
- If your cluster uses manually maintained credentials, ensure that the Cloud Credential Operator (CCO) is in an upgradeable state. For more information, see Upgrading clusters with manually maintained credentials for AWS, Azure, or GCP.

7.2. PREPARING YOUR MIRROR HOST

Before you perform the mirror procedure, you must prepare the host to retrieve content and push it to the remote location.

7.2.1. Installing the OpenShift CLI by downloading the binary

You can install the OpenShift CLI (oc) in order to interact with OpenShift Container Platform from a command-line interface. You can install oc on Linux, Windows, or macOS.

**IMPORTANT**

If you installed an earlier version of oc, you cannot use it to complete all of the commands in OpenShift Container Platform 4.6. Download and install the new version of oc. If you are upgrading a cluster in a restricted network, install the oc version that you plan to upgrade to.
7.2.1.1. Installing the OpenShift CLI on Linux

You can install the OpenShift CLI (oc) binary on Linux by using the following procedure.

**Procedure**


2. Select the appropriate version in the **Version** drop-down menu.

3. Click **Download Now** next to the **OpenShift v4.6 Linux Client** entry and save the file.

4. Unpack the archive:

   ```
   $ tar xvzf <file>
   ```

5. Place the **oc** binary in a directory that is on your **PATH**.
   To check your **PATH**, execute the following command:

   ```
   $ echo $PATH
   ```

After you install the OpenShift CLI, it is available using the **oc** command:

```
$ oc <command>
```

7.2.1.2. Installing the OpenShift CLI on Windows

You can install the OpenShift CLI (oc) binary on Windows by using the following procedure.

**Procedure**


2. Select the appropriate version in the **Version** drop-down menu.

3. Click **Download Now** next to the **OpenShift v4.6 Windows Client** entry and save the file.

4. Unzip the archive with a ZIP program.

5. Move the **oc** binary to a directory that is on your **PATH**.
   To check your **PATH**, open the command prompt and execute the following command:

   ```
   C:\> path
   ```

After you install the OpenShift CLI, it is available using the **oc** command:

```
C:\> oc <command>
```

7.2.1.3. Installing the OpenShift CLI on macOS

You can install the OpenShift CLI (oc) binary on macOS by using the following procedure.

```
$ tar xvzf <file>
```
Procedure


2. Select the appropriate version in the Version drop-down menu.

3. Click Download Now next to the OpenShift v4.6 MacOSX Client entry and save the file.

4. Unpack and unzip the archive.

5. Move the oc binary to a directory on your PATH.
   To check your PATH, open a terminal and execute the following command:

   `$ echo $PATH`

After you install the OpenShift CLI, it is available using the oc command:

```
$ oc <command>
```

7.3. CONFIGURING CREDENTIALS THAT ALLOW IMAGES TO BE MIRRORED

Create a container image registry credentials file that allows mirroring images from Red Hat to your mirror.

WARNING

Do not use this image registry credentials file as the pull secret when you install a cluster. If you provide this file when you install cluster, all of the machines in the cluster will have write access to your mirror registry.

WARNING

This process requires that you have write access to a container image registry on the mirror registry and adds the credentials to a registry pull secret.

Prerequisites

- You configured a mirror registry to use in your restricted network.
- You identified an image repository location on your mirror registry to mirror images into.
- You provisioned a mirror registry account that allows images to be uploaded to that image repository.
Procedure

Complete the following steps on the installation host:

1. Download your `registry.redhat.io` pull secret from the Red Hat OpenShift Cluster Manager and save it to a .json file.

2. Generate the base64-encoded user name and password or token for your mirror registry:

   ```bash
   $ echo -n '<user_name>:<password>' | base64 -w0
   BGVtbYk3ZHAtqXs=
   ```

   For `<user_name>` and `<password>`, specify the user name and password that you configured for your registry.

3. Make a copy of your pull secret in JSON format:

   ```bash
   $ cat ./pull-secret.text | jq . > <path>/<pull_secret_file_in_json>
   ```

   Specify the path to the folder to store the pull secret in and a name for the JSON file that you create.

   The contents of the file resemble the following example:

   ```json
   {
     "auths": {
       "cloud.openshift.com": {
         "auth": "b3BlbnNo...",
         "email": "you@example.com"
       },
       "quay.io": {
         "auth": "b3BlbnNo...",
         "email": "you@example.com"
       },
       "registry.connect.redhat.com": {
         "auth": "NTE3Njg5Nj...",
         "email": "you@example.com"
       },
       "registry.redhat.io": {
         "auth": "NTE3Njg5Nj...",
         "email": "you@example.com"
       }
     }
   }
   ```

4. Edit the new file and add a section that describes your registry to it:

   ```json
   "auths": {
   "<mirror_registry>": {
     "auth": "<credentials>",
     "email": "you@example.com"
   },
   ```
For `<mirror_registry>`, specify the registry domain name, and optionally the port, that your mirror registry uses to serve content. For example, `registry.example.com` or `registry.connect.redhat.com`.

For `<credentials>`, specify the base64-encoded user name and password for the mirror registry.

The file resembles the following example:

```json
{
  "auths": {
    "registry.example.com": {
      "auth": "BGVtbYk3ZHAtqXs=",
      "email": "you@example.com"
    },
    "cloud.openshift.com": {
      "auth": "b3BlbnNo...",
      "email": "you@example.com"
    },
    "quay.io": {
      "auth": "b3BlbnNo...",
      "email": "you@example.com"
    },
    "registry.connect.redhat.com": {
      "auth": "NTE3Njg5Nj...",
      "email": "you@example.com"
    },
    "registry.redhat.io": {
      "auth": "NTE3Njg5Nj...",
      "email": "you@example.com"
    }
  }
}
```

### 7.4. Mirroring the OpenShift Container Platform Image Repository

Before you update a cluster on infrastructure that you provision in a restricted network, you must mirror the required container images into that environment. You can also use this procedure in unrestricted networks to ensure your clusters only use container images that have satisfied your organizational controls on external content.

#### Procedure

1. Use the Red Hat OpenShift Container Platform Upgrade Graph visualizer and update planner to plan an update from one version to another. The OpenShift Upgrade Graph provides channel graphs and a way to confirm that there is an update path between your current and intended cluster versions.

2. Set the required environment variables:
   a. Export the release version:

```
$ export OCP_RELEASE=<release_version>
```
For `<release_version>`, specify the tag that corresponds to the version of OpenShift Container Platform to which you want to update, such as 4.5.4.

b. Export the local registry name and host port:

```
$ LOCAL_REGISTRY=':<local_registry_host_name>:<local_registry_host_port>'
```

For `<local_registry_host_name>`, specify the registry domain name for your mirror repository, and for `<local_registry_host_port>`, specify the port that it serves content on.

c. Export the local repository name:

```
$ LOCAL_REPOSITORY=':<local_repository_name>'
```

For `<local_repository_name>`, specify the name of the repository to create in your registry, such as ocp4/openshift4.

d. Export the name of the repository to mirror:

```
$ PRODUCT_REPO='openshift-release-dev'
```

For a production release, you must specify `openshift-release-dev`.

e. Export the path to your registry pull secret:

```
$ LOCAL_SECRET_JSON=':<path_to_pull_secret>'
```

For `<path_to_pull_secret>`, specify the absolute path to and file name of the pull secret for your mirror registry that you created.

**NOTE**

If your cluster uses an `ImageContentSourcePolicy` object to configure repository mirroring, you can use only global pull secrets for mirrored registries. You cannot add a pull secret to a project.

f. Export the release mirror:

```
$ RELEASE_NAME="ocp-release"
```

For a production release, you must specify `ocp-release`.

g. Export the type of architecture for your server, such as `x86_64`:

```
$ ARCHITECTURE=<server_architecture>
```

h. Export the path to the directory to host the mirrored images:

```
$ REMOVABLE_MEDIA_PATH=<path> ①
```

① Specify the full path, including the initial forward slash (/) character.

3. Review the images and configuration manifests to mirror:
4. Mirror the version images to the mirror registry.

- If your mirror host does not have internet access, take the following actions:
  
  i. Connect the removable media to a system that is connected to the internet.
  
  ii. Mirror the images and configuration manifests to a directory on the removable media:

  ```bash
  $ oc adm release mirror -a ${LOCAL_SECRET_JSON} --to-dir=${REMOVABLE_MEDIA_PATH}/mirror
  quay.io/${PRODUCT_REPO}/${RELEASE_NAME}:${OCP_RELEASE}-${ARCHITECTURE}
  --dry-run
  ```

  iii. Take the media to the restricted network environment and upload the images to the local container registry.

  ```bash
  $ oc image mirror -a ${LOCAL_SECRET_JSON} --from-dir=${REMOVABLE_MEDIA_PATH}/mirror
  "file://openshift/release:${OCP_RELEASE}"*
  ${LOCAL_REGISTRY}/${LOCAL_REPOSITORY}
  ```

  iv. Use `oc` command-line interface (CLI) to log in to the cluster that you are upgrading.

  v. Apply the mirrored release image signature config map to the connected cluster:

  ```bash
  $ oc apply -f ${REMOVABLE_MEDIA_PATH}/mirror/config/<image_signature_file>
  ```

   - For `REMOVABLE_MEDIA_PATH`, you must use the same path that you specified when you mirrored the images.

   - For `<image_signature_file>`, specify the path and name of the file, for example, `signature-sha256-81154f5c03294534.yaml`.

- If the local container registry and the cluster are connected to the mirror host, directly push the release images to the local registry and apply the config map to the cluster by using following command:

  ```bash
  $ oc adm release mirror -a ${LOCAL_SECRET_JSON} --from=quay.io/${PRODUCT_REPO}/${RELEASE_NAME}:${OCP_RELEASE}-${ARCHITECTURE} 
  --to=${LOCAL_REGISTRY}/${LOCAL_REPOSITORY} --apply-release-image-signature
  ```

**NOTE**

If you include the `--apply-release-image-signature` option, do not create the config map for image signature verification.
7.5. CREATING THE IMAGE SIGNATURE CONFIG MAP

Before you update your cluster, you must manually create a config map that contains the signatures of the release images that you use. This signature allows the Cluster Version Operator (CVO) to verify that the release images have not been modified by comparing the expected and actual image signatures.

If you are upgrading from version 4.4.8 or later, you can use the `oc` CLI to create the config map. If you are upgrading from an earlier version, you must use the manual method.

7.5.1. Creating an image signature config map manually

Create and apply the image signature config map to the cluster that you want to update.

**NOTE**

You must perform following steps each time that you update a cluster.

Procedure

1. Review the OpenShift Container Platform update paths knowledge base article to determine a valid update path for your cluster.

2. Add the version to the `OCP_RELEASE_NUMBER` environment variable:

   ```bash
   $ OCP_RELEASE_NUMBER=<release_version>
   ```

   For `<release_version>`, specify the tag that corresponds to the version of OpenShift Container Platform you want to update the cluster, such as `4.4.0`.

3. Add the system architecture for your cluster to `ARCHITECTURE` environment variable:

   ```bash
   $ ARCHITECTURE=<server_architecture>
   ```

   For `server_architecture`, specify the architecture of the server, such as `x86_64`.

4. Get the release image digest from Quay:

   ```bash
   $ DIGEST="$(oc adm release info quay.io/openshift-release-dev/ocp-release:${OCP_RELEASE_NUMBER}-${ARCHITECTURE} | sed -n 's/Pull From: .*/@//p')"
   ```

5. Set the digest algorithm:

   ```bash
   $ DIGEST_ALGO="${DIGEST%%:*}"
   ```

6. Set the digest signature:

   ```bash
   $ DIGEST_ENCODED="${DIGEST#*:}"
   ```

7. Get the image signature from mirror.openshift.com website.
Create the config map:

```bash
$ cat >checksum-$[OCP_RELEASE_NUMBER].yaml <<EOF
apiVersion: v1
kind: ConfigMap
metadata:
  name: release-image-$[OCP_RELEASE_NUMBER]
  namespace: openshift-config-managed
  labels:
    release.openshift.io/verification-signatures:"
binaryData:
  $[DIGEST_ALGO]-$[DIGEST_ENCODED]: ${SIGNATURE_BASE64}
EOF
$ oc apply -f checksum-$[OCP_RELEASE_NUMBER].yaml
```

Apply the config map to the cluster to update:

```bash
$ oc apply -f checksum-$[OCP_RELEASE_NUMBER].yaml
```

## 7.6. UPGRADING THE RESTRICTED NETWORK CLUSTER

Update the restricted network cluster to the OpenShift Container Platform version that you downloaded the release images for.

**NOTE**

If you have a local OpenShift Update Service, you can update by using the connected web console or CLI instructions instead of this procedure.

### Prerequisites

- You mirrored the images for the new release to your registry.
- You applied the release image signature ConfigMap for the new release to your cluster.
- You obtained the sha256 sum value for the release from the image signature ConfigMap.
- Install the OpenShift CLI (oc), version 4.4.8 or later.

### Procedure

- Update the cluster:

```bash
$ oc adm upgrade --allow-explicit-upgrade --to-image
$[LOCAL_REGISTRY]/$[LOCAL_REPOSITORY]<sha256_sum_value>
```

The `<sha256_sum_value>` value is the sha256 sum value for the release from the image signature ConfigMap, for example,

@sha256:81154f5c03294534e1ea0f0319bef7a601134f891689ccede5d705ef659aa8c92
If you use an `ImageContentSourcePolicy` for the mirror registry, you can use the canonical registry name instead of `LOCAL_REGISTRY`.

**NOTE**

You can only configure global pull secrets for clusters that have an `ImageContentSourcePolicy` object. You cannot add a pull secret to a project.

### 7.7. CONFIGURING IMAGE REGISTRY REPOSITORY MIRRORING

Setting up container registry repository mirroring enables you to do the following:

- Configure your OpenShift Container Platform cluster to redirect requests to pull images from a repository on a source image registry and have it resolved by a repository on a mirrored image registry.
- Identify multiple mirrored repositories for each target repository, to make sure that if one mirror is down, another can be used.

The attributes of repository mirroring in OpenShift Container Platform include:

- Image pulls are resilient to registry downtimes.
- Clusters in restricted networks can pull images from critical locations, such as quay.io, and have registries behind a company firewall provide the requested images.
- A particular order of registries is tried when an image pull request is made, with the permanent registry typically being the last one tried.
- The mirror information you enter is added to the `/etc/containers/registries.conf` file on every node in the OpenShift Container Platform cluster.
- When a node makes a request for an image from the source repository, it tries each mirrored repository in turn until it finds the requested content. If all mirrors fail, the cluster tries the source repository. If successful, the image is pulled to the node.

Setting up repository mirroring can be done in the following ways:

- **At OpenShift Container Platform installation:**
  By pulling container images needed by OpenShift Container Platform and then bringing those images behind your company’s firewall, you can install OpenShift Container Platform into a datacenter that is in a restricted network.

- **After OpenShift Container Platform installation:**
  Even if you don’t configure mirroring during OpenShift Container Platform installation, you can do so later using the `ImageContentSourcePolicy` object.

The following procedure provides a post-installation mirror configuration, where you create an `ImageContentSourcePolicy` object that identifies:

- The source of the container image repository you want to mirror.
- A separate entry for each mirror repository you want to offer the content requested from the source repository.
NOTE

You can only configure global pull secrets for clusters that have an ImageContentSourcePolicy object. You cannot add a pull secret to a project.

Prerequisites

- Access to the cluster as a user with the cluster-admin role.

Procedure

1. Configure mirrored repositories, by either:
   - Setting up a mirrored repository with Red Hat Quay, as described in Red Hat Quay Repository Mirroring. Using Red Hat Quay allows you to copy images from one repository to another and also automatically sync those repositories repeatedly over time.
   - Using a tool such as skopeo to copy images manually from the source directory to the mirrored repository.
     For example, after installing the skopeo RPM package on a Red Hat Enterprise Linux (RHEL) 7 or RHEL 8 system, use the skopeo command as shown in this example:

     ```
     $ skopeo copy \\ 
     docker://registry.access.redhat.com/ubi8/ubi-minimal@sha256:5cfbaf45ca96806917830c183e9f37df2e913b187adb32e89fd83fa455ebea6 \\ 
     docker://example.io/example/ubi-minimal
     ```
     In this example, you have a container image registry that is named example.io with an image repository named example to which you want to copy the ubi8/ubi-minimal image from registry.access.redhat.com. After you create the registry, you can configure your OpenShift Container Platform cluster to redirect requests made of the source repository to the mirrored repository.

2. Log in to your OpenShift Container Platform cluster.

3. Create an ImageContentSourcePolicy file (for example, registryrepomirror.yaml), replacing the source and mirrors with your own registry and repository pairs and images:

```yaml
apiVersion: operator.openshift.io/v1alpha1
kind: ImageContentSourcePolicy
metadata:
  name: ubi8repo
spec:
  repositoryDigestMirrors:
  - mirrors:
    - example.io/example/ubi-minimal
      source: registry.access.redhat.com/ubi8/ubi-minimal
  - mirrors:
    - example.com/example/ubi-minimal
      source: registry.access.redhat.com/ubi8/ubi-minimal
    - mirrors:
      - mirror.example.com/redhat
      source: registry.redhat.io/openshift4
```

CHAPTER 7. UPDATING A RESTRICTED NETWORK CLUSTER
Indicates the name of the image registry and repository.

Indicates the registry and repository containing the content that is mirrored.

You can configure a namespace inside a registry to use any image in that namespace. If you use a registry domain as a source, the **ImageContentSourcePolicy** resource is applied to all repositories from the registry.

4. Create the new **ImageContentSourcePolicy** object:

   ```bash
   $ oc create -f registryrepomirror.yaml
   ```

   After the **ImageContentSourcePolicy** object is created, the new settings are deployed to each node and the cluster starts using the mirrored repository for requests to the source repository.

5. To check that the mirrored configuration settings are applied, do the following on one of the nodes.

   a. List your nodes:

      ```bash
      $ oc get node
      ```

      **Example output**

      | NAME                              | STATUS                 | ROLES                | AGE  | VERSION |
      |-----------------------------------|------------------------|----------------------|------|---------|
      | ip-10-0-137-44.ec2.internal        | Ready                  | worker               | 7m   | v1.19.0 |
      | ip-10-0-138-148.ec2.internal       | Ready                  | master               | 11m  | v1.19.0 |
      | ip-10-0-139-122.ec2.internal       | Ready                  | master               | 11m  | v1.19.0 |
      | ip-10-0-147-35.ec2.internal        | Ready,SchedulingDisabled | worker               | 7m   | v1.19.0 |
      | ip-10-0-153-12.ec2.internal        | Ready                  | worker               | 7m   | v1.19.0 |
      | ip-10-0-154-10.ec2.internal        | Ready                  | master               | 11m  | v1.19.0 |

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

   b. Start the debugging process to access the node:

      ```bash
      $ oc debug node/ip-10-0-147-35.ec2.internal
      ```

      **Example output**

      Starting pod/ip-10-0-147-35ec2internal-debug ...
      To use host binaries, run `chroot /host`

   c. Access the node’s files:

      ```bash
      sh-4.2# chroot /host
      ```

   d. Check the **/etc/containers/registries.conf** file to make sure the changes were made:

      ```bash
      sh-4.2# cat /etc/containers/registries.conf
      ```

      **Example output**
unqualified-search-registries = ["registry.access.redhat.com", "docker.io"]
 [[registry]]
   location = "registry.access.redhat.com/ubi8/"
   insecure = false
   blocked = false
   mirror-by-digest-only = true
   prefix = ""

 [[registry.mirror]]
   location = "example.io/example/ubi8-minimal"
   insecure = false

 [[registry.mirror]]
   location = "example.com/example/ubi8-minimal"
   insecure = false

e. Pull an image digest to the node from the source and check if it is resolved by the mirror.  
   **ImageContentSourcePolicy** objects support image digests only, not image tags.

    sh-4.2# podman pull --log-level=debug registry.access.redhat.com/ubi8/ubi-
    minimal@sha256:5cfbaf45ca96806917830c183e9f37df2e913b187adb32e89fd83fa455eba
    a6

**Troubleshooting repository mirroring**

If the repository mirroring procedure does not work as described, use the following information about  
how repository mirroring works to help troubleshoot the problem.

- The first working mirror is used to supply the pulled image.
- The main registry is only used if no other mirror works.
- From the system context, the **Insecure** flags are used as fallback.
- The format of the `/etc/containers/registries.conf` file has changed recently. It is now version 2  
  and in TOML format.

**7.8. WIDENING THE SCOPE OF THE MIRROR IMAGE CATALOG TO REDUCE THE FREQUENCY OF CLUSTER NODE REBOOTS**

You can scope the mirrored image catalog at the repository level or the wider registry level. A widely  
scoped **ImageContentSourcePolicy** resource reduces the number of times the nodes need to reboot  
in response to changes to the resource.

To widen the scope of the mirror image catalog in the **ImageContentSourcePolicy** resource, perform  
the following procedure.

**Prerequisites**

- Install the OpenShift Container Platform CLI `oc`.
- Log in as a user with `cluster-admin` privileges.
- Configure a mirrored image catalog for use in your disconnected cluster.
Procedure

1. Run the following command, specifying values for `<local_registry>`, `<pull_spec>`, and `<pull_secret_file>`:

   ```bash
   $ oc adm catalog mirror <local_registry>/<pull_spec> <local_registry> -a <pull_secret_file> --icsp-scope=registry
   ```

   where:

   `<local_registry>`
   
is the local registry you have configured for your disconnected cluster, for example, `local.registry:5000`.

   `<pull_spec>`
   
is the pull specification as configured in your disconnected registry, for example, `redhat/redhat-operator-index:v4.6`.

   `<pull_secret_file>`
   
is the `registry.redhat.io` pull secret in `.json` file format. You can download the pull secret from the Red Hat OpenShift Cluster Manager.

   The `oc adm catalog mirror` command creates a `/redhat-operator-index-manifests` directory and generates `imageContentSourcePolicy.yaml`, `catalogSource.yaml`, and `mapping.txt` files.

2. Apply the new `ImageContentSourcePolicy` resource to the cluster:

   ```bash
   $ oc apply -f imageContentSourcePolicy.yaml
   ```

Verification

- Verify that `oc apply` successfully applied the change to `ImageContentSourcePolicy`:

  ```bash
  $ oc get ImageContentSourcePolicy -o yaml
  ```

Example output

```yaml
apiVersion: v1
groupVersion: operator.openshift.io/v1alpha1
kind: ImageContentSourcePolicy
metadata:
  annotations:
    kubectl.kubernetes.io/last-applied-configuration:
      "apiVersion":"operator.openshift.io/v1alpha1","kind":"ImageContentSourcePolicy","metadata":{"annotations":[]}
    "name":"redhat-operator-index"},spec":{"repositoryDigestMirrors":[{"mirrors":["local.registry:5000"],"source":"registry.redhat.io"}]

...
```

After you update the `ImageContentSourcePolicy` resource, OpenShift Container Platform deploys the new settings to each node and the cluster starts using the mirrored repository for requests to the source repository.
7.9. ADDITIONAL RESOURCES

- Using Operator Lifecycle Manager on restricted networks
- Machine Config Overview
- Installing and configuring the OpenShift Update Service