OpenShift Cluster Manager 2022

Managing clusters

Using Red Hat OpenShift Cluster Manager to work with your OpenShift clusters
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Abstract

This guide provides instructions for using Red Hat OpenShift Cluster Manager to work with your OpenShift Container Platform and OpenShift Dedicated clusters. OpenShift Cluster Manager allows you to create, subscribe, and manage different types of OpenShift clusters from a single user interface.
CHAPTER 6. GETTING SUPPORT FOR YOUR CLUSTERS

6.1. OPENSHIFT CONTAINER PLATFORM SUPPORT
6.2. OPENSHIFT DEDICATED SUPPORT
6.3. RED HAT OPENSHIFT SERVICE ON AWS (ROSA) SUPPORT
CHAPTER 1. WHAT IS RED HAT OPENSHIFT CLUSTER MANAGER?

Red Hat OpenShift Cluster Manager is a managed service on Red Hat Hybrid Cloud Console where you can create, operate and upgrade your Red Hat OpenShift 4 clusters.

OpenShift Cluster Manager provides links and steps to install Red Hat OpenShift Container Platform clusters and tools to create Red Hat OpenShift Dedicated and Red Hat OpenShift Service on AWS (ROSA) clusters.

From OpenShift Cluster Manager, you can work with all of your organization’s OpenShift Container Platform and managed OpenShift clusters from a single dashboard, and gain insights and recommendations for managing your clusters.

From OpenShift Cluster Manager, you can:

- View high level cluster information
- Create new clusters
- Configure Red Hat subscription services on your clusters
- Manage your clusters using other services on Red Hat Hybrid Cloud Console
- Monitor clusters for problems
- Access the OpenShift cluster admin console
- Find information about the latest OpenShift versions
- Download tools to use with your clusters
- Get support for your clusters and manage your Red Hat support cases

1.1. GETTING STARTED WITH OPENSHIFT CLUSTER MANAGER

- To access OpenShift Cluster Manager, go to https://console.redhat.com/openshift/.
- To start using OpenShift Cluster Manager, you will need:
  - A Red Hat login.
    - If you do not have a Red Hat login, create yours here: https://www.redhat.com/wapps/ugc/register.html
  - A supported web browser. For details about web browser requirements, see the Browser Support link at the bottom of the Red Hat Hybrid Cloud Console landing page.

Additional resources

You can find documentation for these related products and services here:

- OpenShift Container Platform documentation
- OpenShift Dedicated documentation
- ROSA documentation
1.2. WHAT IS THE DIFFERENCE BETWEEN OPENSHIFT CONTAINER PLATFORM AND OPENSHIFT DEDICATED?

OpenShift Container Platform clusters are self-managed and run on-premises or on a cloud provider. OpenShift Dedicated clusters are managed by Red Hat and run on a cloud provider.

OpenShift Container Platform is a self-managed hybrid cloud platform. With OpenShift Container Platform, you can create your clusters on any private or public cloud or bare metal, using your own infrastructure.

OpenShift Dedicated is a fully managed service for Red Hat OpenShift, which uses Amazon Web Services (AWS) or Google Cloud Platform. With OpenShift Dedicated, you can run your clusters on Red Hat’s managed cloud account, or on your own AWS or Google Cloud Platform (GCP) cloud provider account. OpenShift Dedicated clusters are referred to as managed clusters.

OpenShift Cluster Manager allows you to create and manage your OpenShift Container Platform and OpenShift Dedicated clusters from one dashboard.

Additional resources
- See https://www.openshift.com/products to learn more about OpenShift products.
- See OpenShift deployment methods for more information about the different types of OpenShift deployments.

1.3. USING OPENSHIFT CLUSTER MANAGER WITH OPENSHIFT CONTAINER PLATFORM

OpenShift Cluster Manager provides a user interface to create OpenShift Container Platform clusters and subscribe the clusters to Red Hat for support.

OpenShift Cluster Manager provides the installer and instructions to create clusters on each supported environment for OpenShift Container Platform.

You can then view and manage your OpenShift Container Platform clusters in OpenShift Cluster Manager, or log into the OpenShift Container Platform web console to access and configure your clusters.

You can find information about the latest OpenShift Container Platform release versions available, as well as update channels for your clusters from the Releases menu in OpenShift Cluster Manager.

You can also gain insights about your clusters using integrated services within the Red Hat Hybrid Cloud Console such as Red Hat Insights Advisor, Subscriptions, and Cost Management.

Additional resources
- For more information on using OpenShift Container Platform, see the OpenShift Container Platform documentation.
1.4. USING OPENSHIFT CLUSTER MANAGER WITH OPENSHIFT DEDICATED

OpenShift Cluster Manager provides a user interface to create, view and manage your OpenShift Dedicated clusters.

OpenShift Dedicated clusters are managed by Red Hat and are known as managed clusters. You can create OpenShift Dedicated clusters on AWS or Google Cloud Platform, using either Red Hat’s managed cloud account or your own cloud provider account. When using your own cloud provider account, this billing model is referred to as Customer Cloud Subscription (CCS) in OpenShift Cluster Manager.

Additional resources

- For more information on using OpenShift Dedicated and accessing your clusters, see the OpenShift Dedicated documentation.

1.5. USING OPENSHIFT CLUSTER MANAGER WITH RED HAT OPENSHIFT SERVICE ON AWS

OpenShift Cluster Manager provides a user interface to create, view and manage your Red Hat OpenShift Service on AWS (ROSA) clusters.

ROSA is a fully-managed OpenShift service, jointly managed and supported by Red Hat and Amazon Web Services (AWS). This service is procured directly from your AWS account. ROSA pricing is consumption-based and is billed directly to your AWS account.

You can quickly deploy ROSA from OpenShift Cluster Manager or the rosa CLI. In OpenShift Cluster Manager, you can manage your ROSA cluster and any add-on services for the cluster.

Additional resources

- For more information on working with ROSA clusters, see the ROSA documentation.

1.6. USING OPENSHIFT CLUSTER MANAGER WITH RED HAT HYBRID CLOUD CONSOLE

OpenShift Cluster Manager is integrated with other services hosted on Red Hat Hybrid Cloud Console, which you can use to gain deeper understanding and manage your OpenShift clusters:

- **Insights Advisor** for OpenShift Container Platform monitors the health of your OpenShift Container Platform clusters and helps you identify, prioritize, and resolve risks to service availability, fault tolerance, performance, and security.

- **Subscriptions** allows you to monitor your usage and subscription information for your OpenShift clusters.

- **Cost management** aggregates and displays the costs of your OpenShift deployment and infrastructure across bare-metal servers, virtual machines, private clouds and public cloud infrastructure, including AWS and Microsoft Azure.

You need a Red Hat account to access OpenShift Cluster Manager and Red Hat Hybrid Cloud Console. You can then deploy an OpenShift cluster in OpenShift Cluster Manager.
For greater security, you can use two-factor authentication (2FA) to access OpenShift Cluster Manager and Red Hat Hybrid Cloud Console. Two-factor authentication needs to be enabled in your Red Hat account to use 2FA to access OpenShift Cluster Manager. Organization Administrators can enable 2FA for all users in their organization, or individual users can configure 2FA for their own Red Hat account.

To enable two-factor authentication in your Red Hat account or learn more, see the Using Two-Factor Authentication guide.

**Additional resources**

- See *Remote health monitoring with connected clusters* for information about Red Hat Insights Advisor for OpenShift Container Platform.
- See the Subscriptions documentation to learn more about using the subscriptions service in Red Hat Hybrid Cloud Console.
- See the Cost management documentation to learn more about about simplifying the management of your OpenShift costs.
- See the Red Hat Hybrid Cloud Console documentation for more information about using Red Hat Hybrid Cloud Console and its services.
- Sign up for a free Red Hat account at [https://www.redhat.com/wapps/ugc/register.html](https://www.redhat.com/wapps/ugc/register.html).

### 1.7. USING ADD-ON SERVICES ON YOUR MANAGED OPENSIFT CLUSTERS

*Add-ons* are additional services that you can install to your existing managed OpenShift clusters to enhance cluster capabilities.

You can install and manage add-on services from a cluster’s Add-ons tab in OpenShift Cluster Manager.

Depending on the add-on service, you may need additional Red Hat subscriptions or quota to use it. See the documentation for the add-on to learn more about the requirements and for instructions for using the add-on.

- To learn about add-ons for OpenShift Dedicated, see Add-on services available for OpenShift Dedicated.
- To learn about add-ons for Red Hat OpenShift Service on AWS (ROSA), see Add-on services available for Red Hat OpenShift Service on AWS.

**Additional resources**

- To add a service to your OpenShift Dedicated cluster, see Add-on Services in the OpenShift Dedicated documentation.
CHAPTER 2. MANAGING THE CLUSTER LIFECYCLE

You can use Red Hat OpenShift Cluster Manager to create and delete OpenShift clusters, and manage the cluster lifecycle.

2.1. CREATING CLUSTERS

You can create different types of OpenShift clusters from OpenShift Cluster Manager.

2.1.1. Creating an OpenShift Container Platform cluster

OpenShift Container Platform clusters run on your own infrastructure. Using OpenShift Container Platform, you can create your clusters on a private or public cloud, or on bare metal, using the command-line installer.

Create your cluster using OpenShift Cluster Manager and the installer for your environment or cloud account.

After provisioning your cluster, configure your Red Hat subscription to get support for your cluster. See Subscribing an OpenShift Container Platform cluster for instructions and to learn more about subscription types available for clusters.

Prerequisites

- A Red Hat login
- Your own on-premises infrastructure. For example, a platform such as Red Hat Virtualization or Red Hat OpenStack; a cloud provider such as AWS; or a bare-metal Linux machine.

Procedure

1. Go to OpenShift Cluster Manager and click Create cluster.

2. Select the location where you want to install your cluster: in the public cloud (Cloud), in your datacenter (Datacenter), or on your laptop (Local).

3. Download the provided openshift-install program.

4. Download the pull secret.

   IMPORTANT
   Do not share your pull secret. The pull secret should be treated like a password.

5. Follow the instructions provided in the OpenShift Cluster Manager user interface to create your OpenShift cluster.

By default, your cluster automatically registers to the OpenShift Cluster Manager service the first time your cluster boots after installation and is connected to the Telemetry service. The cluster is registered with a 60-day evaluation subscription which does not include Red Hat support.

Verification steps
After your cluster is provisioned, you can view it in the Clusters list in OpenShift Cluster Manager.

Next steps

After creating your OpenShift Container Platform cluster, you can use Red Hat Hybrid Cloud Console to:

- Configure your Red Hat subscription to get support for your cluster from the Edit subscriptions settings menu in OpenShift Cluster Manager. You can subscribe your OpenShift Container Platform clusters to an annual Red Hat subscription or an On-Demand subscription from the Red Hat Marketplace.

See Configuring OpenShift Container Platform cluster subscriptions for instructions and more information about subscription types for clusters.

- View health monitoring data and recommendations for your cluster from Insights Advisor.
- Contact Red Hat Support in case of any issues.

Additional resources

- See the OpenShift Container Platform installation documentation for information about configuring and working with your clusters.
- Learn more about OpenShift health monitoring with Telemetry and the Insights Operator in Remote health monitoring with connected clusters.
- Find information about the latest OpenShift Container Platform release versions on the Releases page in OpenShift Cluster Manager.

2.1.2. Creating an OpenShift Dedicated cluster

OpenShift Dedicated clusters are managed by Red Hat and provisioned on Amazon Web Services (AWS) or Google Cloud Platform (GCP). They are referred to as managed clusters.

Using OpenShift Cluster Manager, you can create an OpenShift Dedicated cluster on AWS or GCP using as cloud account owned by Red Hat or with your own cloud account using the Customer Cloud Subscription (CCS) model.

When creating your OpenShift Dedicated cluster, you must also configure the Red Hat subscription type for the cluster to use. Your cluster is then automatically subscribed to your Red Hat subscriptions and comes with Premium-level support.

You can use the following types of Red Hat subscriptions to support your OpenShift Dedicated clusters:

- **Annual**: A subscription providing a fixed capacity of resources, pre-purchased from Red Hat. Cluster provisioning is based on available quota. Quota is allocated from your Red Hat subscriptions and is required to scale up a cluster. See Section 2.1.2.1, “Creating an OpenShift Dedicated cluster with an annual subscription”.

- **On-Demand**: A subscription allowing flexible usage, billed through the Red Hat Marketplace. When you enable an On-Demand subscription in Red Hat Marketplace, you set resource limits for your services to control usage automatically. See Section 2.1.2.2, “Creating an OpenShift Dedicated cluster with an On-Demand subscription”.

- **OpenShift Dedicated trial**: You can try OpenShift Dedicated for 60 days free of charge with a
trial Red Hat subscription. You can upgrade your cluster to a paid Red Hat subscription at any time. See About the OpenShift Dedicated Trial and Section 2.1.2.3, "Creating an OpenShift Dedicated cluster with a free trial Red Hat subscription" for more details.

You can view your quota and resource limits alongside cluster usage, based on your active OpenShift Dedicated clusters, from the Subscriptions area in OpenShift Cluster Manager.

**IMPORTANT**

You cannot change the subscription type on an existing OpenShift Dedicated cluster, with the exception of upgrading a trial subscription. For detailed instructions about creating a new cluster, see Creating a cluster in the OpenShift Dedicated documentation.

**Additional resources**

- Learn more about getting started with OpenShift Dedicated clusters from Getting started in the OpenShift Dedicated documentation.
- For more information about subscription types, see Managing OpenShift Dedicated cluster subscriptions.
- Learn more about Red Hat Marketplace subscriptions.
- Learn more about trying OpenShift Dedicated in About the OpenShift Dedicated Trial.

### 2.1.2.1. Creating an OpenShift Dedicated cluster with an annual subscription

You can create an OpenShift Dedicated cluster using an annual (fixed capacity) Red Hat subscription on your own AWS or Google Cloud Platform cloud provider (Customer Cloud Subscription), or use Red Hat’s fully-managed cloud to run your OpenShift Dedicated clusters.

This is the traditional Red Hat subscription type and support is pre-purchased from Red Hat and billed annually. Cluster provisioning is based on available quota. Quota is allocated from Red Hat subscriptions and is required to scale up a cluster.

To use an On-Demand (flexible usage) subscription for your cluster instead, see Section 2.1.2.2, “Creating an OpenShift Dedicated cluster with an On-Demand subscription”.

**IMPORTANT**

You cannot change the subscription type after the cluster is created.

**Prerequisites**

- A Red Hat login
- Your organization must have an active Red Hat OpenShift Dedicated subscription with sufficient quota to create a cluster. Check your available quota from Subscriptions > Dedicated (Annual).
- If you are creating a cluster on your own AWS or Google Cloud (Customer Cloud Subscription), you must configure your cloud account before creating your cluster. See the OpenShift Dedicated Planning guide to understand the requirements for Customer Cloud Subscriptions.
1. From OpenShift Cluster Manager, click Create cluster.

2. From the Cloud tab next to OpenShift Dedicated, click Create cluster. You can also view your available quota from this screen before creating your cluster.

3. In the Billing Model screen, select Annual as your Subscription type.

   **IMPORTANT**

   You cannot change the subscription type after the cluster is created.

4. Select your Infrastructure type:

   - **Customer Cloud Subscription** uses your own cloud account, where you control billing and Red Hat manages the cluster for you. You must configure your cloud account before creating your cluster. See the OpenShift Dedicated Planning guide for instructions.

   - **Red Hat cloud account** deploys your cluster in cloud provider accounts owned by Red Hat. For this option, Red Hat handles all billing and management for your cluster.

5. Configure basic cluster settings, including your cloud provider, machine pools, networking, and update policies.

   **NOTE**

   See the OpenShift Dedicated documentation for detailed information about configuring your cluster settings.

6. Click Create cluster to provision your cluster.

**Verification**

- While your cluster is being provisioned, you can view it in the Clusters list on OpenShift Cluster Manager. The cluster will show its Status as Ready when provisioning is complete.

**Next steps**

After creating your OpenShift Dedicated cluster and its status is Ready, you can:

- Configure an identity provider to set up user access. See Configuring identity providers for instructions.

- Configure privileged dedicated-admin and cluster-admin users to access your cluster. Learn more about OpenShift Dedicated roles in Administering your cluster.

- Scale your OpenShift Dedicated cluster up or down, if you have purchased the necessary subscriptions to do so. See Scaling your cluster for instructions.

- Install add-ons to expand your the capabilities of your cluster. See Add-on services for instructions.

- View a summary of your cluster usage and quota in Subscriptions > Dedicated (Annual).

**Additional resources**
Learn more about getting started with OpenShift Dedicated clusters from Getting started in the OpenShift Dedicated documentation.

Learn more about subscription types in Managing OpenShift Dedicated cluster subscriptions.

2.1.2.2. Creating an OpenShift Dedicated cluster with an On-Demand subscription

You can use the On-Demand subscription type to create an OpenShift Dedicated cluster that is billed by usage. Billing is post-paid and handled by the Red Hat Marketplace. When you enable an On-Demand subscription in Red Hat Marketplace, you set resource limits for your services to control maximum usage automatically.

This option allows the flexibility to scale your cluster up and down as needed, and to be billed accordingly. You can track usage by cluster in Subscriptions > Dedicated (On-Demand).

To use an annual (fixed capacity) subscription for your cluster instead, see Section 2.1.2.1, “Creating an OpenShift Dedicated cluster with an annual subscription”.

IMPORTANT
You cannot change the subscription type after the cluster is created.

Prerequisites

- A Red Hat login
- Your organization must have an active OpenShift Dedicated On-Demand subscription enabled from the Red Hat Marketplace with resource limits configured.
  - Check your resource limits from the Subscriptions > Dedicated (On-Demand Limits) area in OpenShift Cluster Manager. If no resource limits display, go to Red Hat Marketplace to enable your OpenShift Dedicated On-Demand subscription.
- Your own AWS or Google Cloud account, configured as described in the OpenShift Dedicated Planning documentation.

Procedure

1. From OpenShift Cluster Manager, click Create cluster.

2. From the Cloud tab next to OpenShift Dedicated, click Create cluster. You can also view your available quota from this screen before creating your cluster.

3. In the Billing Model screen, select On-Demand as your Subscription type.

NOTE
If On-Demand is not available as an option, follow the prompts in the OpenShift Cluster Manager user interface to enable an account and link your billing information in the Red Hat Marketplace. You can also verify whether On-Demand billing (Red Hat Marketplace subscriptions) is configured from the Subscriptions > Dedicated (On-Demand Limits) in OpenShift Cluster Manager.

You cannot change the subscription type after the cluster is created.
4. Select **Customer Cloud Subscription** as your **Infrastructure type**. This is required for the On-Demand subscription option.

**NOTE**

The **Customer Cloud Subscription** option uses your own cloud account, where you control billing and Red Hat manages the cluster for you. You must configure your cloud account before creating your cluster. See the OpenShift Dedicated Planning guide for instructions.

5. Configure basic cluster settings, including your cloud provider, cluster details, machine pools, networking, update policies.

**NOTE**

See the OpenShift Dedicated documentation for detailed information about configuring your cluster settings.

6. Click **Create cluster** to provision your cluster.

**Verification**

- While your cluster is being provisioned, you can view it in the **Clusters** list on OpenShift Cluster Manager. The cluster will show its **Status** as **Ready** when provisioning is complete.

**Next steps**

After creating your OpenShift Dedicated cluster and its status is **Ready**, you can:

- Configure an identity provider to set up user access. See Configuring identity providers for instructions.

- Configure privileged **dedicated-admin** and **cluster-admin** (also referred to as cluster owner) users to access your cluster. Learn more about OpenShift Dedicated roles in Administering your cluster.

- Scale your OpenShift Dedicated cluster up or down, if you have purchased the necessary subscriptions to do so. See Scaling your cluster for instructions.

- Install add-ons to expand your cluster’s capabilities. See Add-on services for instructions.

- View a summary of your cluster usage in Subscriptions > Dedicated (On-Demand).

- View a summary of the resource limits for your cluster in Subscriptions > Dedicated (On-Demand Limits).

**Additional resources**

- Learn more about getting started with OpenShift Dedicated clusters from Getting started in the OpenShift Dedicated documentation.

- Learn more about subscription types in Managing OpenShift Dedicated cluster subscriptions.

- Learn more about On-Demand subscriptions and billing in the Red Hat Marketplace documentation.
2.1.2.3. Creating an OpenShift Dedicated cluster with a free trial Red Hat subscription

You can try OpenShift Dedicated free of charge for 60 days by using a trial Red Hat subscription. OpenShift Dedicated trial clusters are provided without an uptime service level agreement (SLA) and are self-supported.

To use a free trial subscription for your cluster, you need to use your own AWS or Google Cloud account (Customer Cloud Subscription) to provide the infrastructure.

At any time before the 60-day trial is finished, you can upgrade your cluster with your own Red Hat subscription details to continue using OpenShift Dedicated. At the end of the 60-day trial period, if you have not upgraded the trial cluster, your OpenShift Dedicated trial cluster and all installed add-on services are marked for permanent deletion.

To find out more and sign up for an OpenShift Dedicated trial subscription, go to About the OpenShift Dedicated Trial or Try OpenShift.

Prerequisites

- A Red Hat login
- An OpenShift Dedicated trial subscription enabled. See About the OpenShift Dedicated Trial for details.
- Your own AWS or Google Cloud account, configured as described in the OpenShift Dedicated Planning documentation.

Procedure

1. From OpenShift Cluster Manager, click Create cluster.

2. From the Cloud tab next to Red Hat OpenShift Dedicated Trial click Create trial cluster You can also view your available quota from this screen before creating your cluster.

   - In the next screen (Billing model), Free trial (upgradeable) will be automatically selected as your Subscription type, and Customer Cloud Subscription will be automatically selected as your Infrastructure type.

   **NOTE**

   - If Free trial (upgradeable) is not available as an option, follow the prompts in the user interface to enable your Red Hat account.

   - Customer Cloud Subscription uses your own cloud account, where you control billing and Red Hat manages the cluster for you. You must configure your cloud account before creating your cluster. See the OpenShift Dedicated Planning guide for instructions.

3. Configure basic cluster settings, including your cloud provider, machine pools, networking, and update policies.
NOTE

See the OpenShift Dedicated documentation for detailed information about configuring your cluster settings.

4. Click Create cluster to provision your cluster.

Verification

- While your cluster is being provisioned, you can view it in the Clusters list on OpenShift Cluster Manager. The cluster will show its Status as Ready when provisioning is complete.

See the cluster overview page to view the expiry date of the trial subscription and other details. This information also shows on the Clusters list in the Created column.

Next steps

After creating your OpenShift Dedicated cluster and its status is Ready, you can:

- Configure an identity provider to set up user access. See Configuring identity providers for instructions.

- Configure privileged dedicated-admin and cluster-admin users to access your cluster. Learn more about OpenShift Dedicated roles in Administering your cluster.

- Scale your OpenShift Dedicated cluster up or down, if you have purchased the necessary subscriptions to do so. See Scaling your cluster for instructions.

- Install add-ons to expand the capabilities of your cluster. See Add-on services for instructions.

- View a summary of your cluster usage and quota in Subscriptions > Dedicated (Annual).

IMPORTANT

Before your 60-day trial expires, upgrade your cluster to a paid fully-supported Red Hat subscription to continue using your cluster. See Upgrading an OpenShift Dedicated trial cluster to a fully supported cluster.

Additional resources

- For more details about OpenShift Dedicated trial clusters, see:
  - Try OpenShift
  - About the OpenShift Dedicated Trial

- Learn more about getting started with OpenShift Dedicated clusters from Getting started in the OpenShift Dedicated documentation.

- Learn more about subscription types in Managing OpenShift Dedicated cluster subscriptions.

- Learn more about Red Hat OpenShift Dedicated.

2.2. DELETING CLUSTERS
### 2.2.1. Removing an OpenShift Container Platform cluster from OpenShift Cluster Manager

You can archive an OpenShift Container Platform cluster to delete it from OpenShift Cluster Manager. Archiving a cluster removes it from subscription management and from the cluster list in OpenShift Cluster Manager.

You cannot delete an OpenShift Container Platform cluster from your infrastructure using OpenShift Cluster Manager.

**NOTE**

To fully delete an OpenShift Container Platform cluster, see the instructions for destroying a cluster on your infrastructure type in the OpenShift Container Platform *Installing* documentation.

#### Prerequisites

- A Red Hat login
- An OpenShift Container Platform cluster
- You must have the Cluster Owner or Cluster Editor role on the cluster, or Organization Administrator privileges in your Red Hat account

#### Procedure

1. In OpenShift Cluster Manager select the cluster you want to archive.

2. Click (more options) > **Archive cluster** to open the archiving dialog.

3. Click **Archive cluster** to confirm.

#### Verification

When archiving is complete, your cluster will no longer appear in the Clusters list in OpenShift Cluster Manager.

You can view all archived clusters in the Cluster Archives list in OpenShift Cluster Manager.

**NOTE**

You can restore an OpenShift Container Platform cluster from the archive by locating it in https://console.redhat.com/openshift/archived and clicking Unarchive next to the cluster. It will appear in the Clusters list after it is unarchived.

#### Additional resources

- See Installing in the OpenShift Container Platform documentation for the commands to destroy a cluster.

### 2.2.2. Deleting an OpenShift Dedicated cluster from OpenShift Cluster Manager

You can delete OpenShift Dedicated clusters using OpenShift Cluster Manager.
Prerequisites

- A Red Hat login
- An OpenShift Dedicated cluster
- You must have the Cluster Owner or Cluster Editor role on the cluster, or Organization Administrator privileges in your Red Hat account

Procedure

1. In OpenShift Cluster Manager select the cluster you want to delete.

2. Click \( \text{(more options) > Delete cluster} \) to open the Delete cluster dialog.

   \[\text{WARNING}\]
   
   This action cannot be undone. It will uninstall the cluster, and all data will be deleted.

3. Confirm you want to delete the cluster by typing the cluster name in the dialog field and click Delete.

Verification

- Your cluster will show Uninstalling in the Status column on the Clusters page.
- While the cluster deletion is in progress, you can view Uninstallation logs by opening the cluster details Overview page.

When the deletion is complete, your cluster will no longer appear in the Clusters list in OpenShift Cluster Manager.

You can view your deleted clusters from the Clusters list by clicking \( \text{(more options) > View cluster archives} \).

2.2.3. Viewing archived and deleted clusters

You can view all deleted and archived OpenShift clusters in your organization from the Cluster Archives list in OpenShift Cluster Manager.

OpenShift Dedicated clusters can be fully deleted in OpenShift Cluster Manager, while OpenShift Container Platform clusters can only be archived. Archiving an OpenShift Container Platform cluster removes it from the OpenShift Cluster Manager cluster list and from subscription management.

Prerequisites

- A Red Hat login
Procedure

- Click Cluster Archives to view a list of deleted and archived clusters in OpenShift Cluster Manager.

**NOTE**

You can restore an OpenShift Container Platform cluster from the archive by finding the cluster in https://console.redhat.com/openshift/archived and clicking Unarchive next to the cluster. It will appear in the Clusters list after it is unarchived.

Additional resources

- See Installing in the OpenShift Container Platform documentation for the commands to fully delete (destroy) a cluster.
CHAPTER 3. CLUSTER SUBSCRIPTIONS AND REGISTRATION

To use all Red Hat OpenShift functionality, your clusters must be registered to Red Hat OpenShift Cluster Manager and entitled to Red Hat subscription management.

After you create a cluster, it is automatically registered to OpenShift Cluster Manager and subscribed to a Red Hat subscription where you can access Red Hat support and updates.

- OpenShift Container Platform clusters are automatically entitled to a limited 60-day Red Hat evaluation subscription when created. To upgrade your OpenShift Container Platform cluster to your own Red Hat subscription, see Section 3.1, “Configuring OpenShift Container Platform cluster subscriptions”.

- To create an OpenShift Dedicated cluster, you must enter your Red Hat subscription details at creation. You can use your own Red Hat subscription when creating an OpenShift Dedicated cluster, or try OpenShift Dedicated using a 60-day trial subscription to be upgraded later. To configure the subscription settings on your OpenShift Dedicated clusters, see Section 3.2, “Managing OpenShift Dedicated cluster subscriptions”.

Additional resources

- To check subscription usage for your OpenShift Container Platform clusters, go to Subscriptions > Container Platform. Learn more in the Subscriptions documentation.

- Occasionally, an OpenShift Container Platform cluster does not automatically register to OpenShift Cluster Manager or a disconnected cluster needs re-registering. See Section 3.3, “Registering OpenShift Container Platform clusters to OpenShift Cluster Manager”.

- To verify the registration and subscription status of your OpenShift Container Platform clusters, see Section 3.3.1, “Verifying your OpenShift Container Platform cluster is registered and subscribed”.

3.1. CONFIGURING OPENSIFT CONTAINER PLATFORM CLUSTER SUBSCRIPTIONS

By default, your OpenShift Container Platform cluster automatically registers to the OpenShift Cluster Manager service (https://console.redhat.com/openshift/) after it is created, and is subscribed to limited 60-day Red Hat evaluation subscription for access to Red Hat support and updates.

To avoid downtime on your cluster, you must edit the cluster subscription settings in OpenShift Cluster Manager to use your own Red Hat subscription before your evaluation subscription expires.

You can use one of the following Red Hat subscription types to support your OpenShift Container Platform clusters:

- **Annual**: A subscription providing a fixed capacity of resources, pre-purchased from Red Hat.

- **On-demand**: This subscription allows flexible usage and is billed through the Red Hat Marketplace. Your clusters must be connected to Telemetry in OpenShift Cluster Manager to use this subscription type.
  When you enable an On-Demand subscription in Red Hat Marketplace, you set resource limits for your services to control usage automatically.

You can view your active OpenShift Container Platform subscriptions from the Subscriptions area in OpenShift Cluster Manager.
NOTE

If you disabled telemetry or your cluster cannot connect to api.openshift.com, you can alternatively complete the Red Hat registration process online at https://console.redhat.com/openshift/register. See Registering disconnected clusters for more information.

Prerequisites

- A Red Hat login
- An OpenShift Container Platform cluster
- A Red Hat annual subscription or an OpenShift Container Platform On-Demand subscription enabled from the Red Hat Marketplace with resource limits configured.
  - Check your resource limits from the Subscriptions area in OpenShift Cluster Manager. If no resource limits display, enable On-Demand subscriptions in Red Hat Marketplace.
- You must have the Cluster Owner or Cluster Editor role on the cluster, or Organization Administrator privileges in your Red Hat account to edit a cluster’s subscription settings.

Procedure

1. View an OpenShift Container Platform cluster in OpenShift Cluster Manager.
2. Click Actions > Edit subscription settings. You can also access this from the Subscription settings section of the cluster Overview page.
3. Select your Subscription type:
   - Annual to use your Red Hat fixed capacity subscription
   - On-Demand to use your Red Hat Marketplace flexible usage subscription

   **IMPORTANT**

   If On-Demand is not available as an option, contact Red Hat Sales to enable an account and link your billing information in the Red Hat Marketplace. You can also verify whether On-Demand billing is enabled if Marketplace shows as Enabled in the Subscriptions area under OpenShift Container Platform.

   After setting your subscription type, you cannot change a cluster’s subscription type from On-Demand to an annual subscription.

4. If you selected Annual, select the options that apply to your Red Hat subscription in the dialog. See OpenShift Container Platform cluster subscription settings for more details about the available settings. If your cluster is disconnected, the subscription type will be automatically set to Annual. For On-demand, all other settings are pre-configured.

5. Click Save settings.

It may take up to two hours for these settings to update for your cluster in the Subscriptions summary and Red Hat Subscription Management after making changes to your Red Hat subscription in the Red Hat Customer Portal.
Verification steps

View your cluster’s subscription status and usage in Subscriptions > Container Platform.

Additional resources

- For more details about Subscriptions, see the Subscriptions documentation.
- Learn more about remote health monitoring with Telemetry and the Insights Operator in the OpenShift Container Platform documentation.
- For more information about On-Demand subscriptions and billing, see the Red Hat Marketplace documentation.

3.1.1. OpenShift Container Platform cluster subscription settings

To ensure you get the correct level of support for your OpenShift Container Platform clusters, configure your cluster subscription settings in OpenShift Cluster Manager to align with the values for your Red Hat subscription.

For OpenShift Dedicated subscriptions, no configuration is needed after choosing your subscription type.

NOTE

To find more details about your subscriptions, view your Subscriptions Inventory in the Red Hat Customer Portal.

To change the support type of an OpenShift Container Platform cluster after it has been initialized on Red Hat OpenShift Cluster Manager, click (more options) > Edit subscription settings for a cluster.

The following options are available for OpenShift Container Platform clusters:

Table 3.1. Subscription settings

<table>
<thead>
<tr>
<th>Subscription setting</th>
<th>Options</th>
<th>Summary</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subscription type</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Annual: Fixed capacity subscription from Red Hat</td>
<td>What type of subscription are you using for this cluster?</td>
<td>Contact Red Hat Sales to enable On-Demand subscriptions from the Red Hat Marketplace for OpenShift Container Platform clusters.</td>
</tr>
<tr>
<td></td>
<td>• On-demand: Flexible usage billed through the Red Hat Marketplace</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CHAPTER 3. CLUSTER SUBSCRIPTIONS AND REGISTRATION
### 3.2. MANAGING OPENSHIFT DEDICATED CLUSTER SUBSCRIPTIONS

OpenShift Cluster Manager allows you to create OpenShift Dedicated clusters using your Red Hat subscriptions. These clusters are managed by Red Hat and come with Premium-level support. You must enter your subscription details when creating an OpenShift Dedicated cluster.

You can use one of the following types of Red Hat subscriptions to create OpenShift Dedicated clusters:

- **Annual**: A subscription providing a fixed capacity of resources, pre-purchased from Red Hat. Cluster provisioning is based on available quota. Quota is allocated from your Red Hat subscriptions and is required to scale up a cluster.

- **On-demand**: A subscription allowing flexible usage, billed through the Red Hat Marketplace. When you enable an On-Demand subscription in Red Hat Marketplace, you set resource limits for your services to control usage automatically.

<table>
<thead>
<tr>
<th>Subscription setting</th>
<th>Options</th>
<th>Summary</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service level agreement</td>
<td>Premium, Standard, Self-Support</td>
<td>How is this cluster supported?</td>
<td>The hours of coverage, support ticket response times, and other terms that are defined by the Service Level Agreement (SLA). See Production Support Terms of Service.</td>
</tr>
<tr>
<td></td>
<td>60-day evaluation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Support type</td>
<td>Red Hat support (L1-L3), Partner</td>
<td>Which team do you contact for primary support?</td>
<td>If you purchased the subscription through Red Hat, select L1-L3.</td>
</tr>
<tr>
<td></td>
<td>support (L3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cluster usage</td>
<td>Production, Development/Test, Disaster</td>
<td>How do you intend to use this cluster?</td>
<td>Are you using this cluster to run production workloads or for internal development or other projects?</td>
</tr>
<tr>
<td></td>
<td>Recovery</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subscription units</td>
<td>Cores/vCPUs, Sockets</td>
<td>How is usage measured for your subscription?</td>
<td>Defines how the product was sold and how its usage will be measured. How usage is measured for your subscription.</td>
</tr>
</tbody>
</table>

OpenShift Cluster Manager 2022 Managing clusters
OpenShift Dedicated trial: You can try OpenShift Dedicated for 60 days free of charge with a trial Red Hat subscription. You can upgrade your cluster to a paid Red Hat subscription at any time. See About the OpenShift Dedicated Trial for more details.

You can view your quota and resource limits, based on your active OpenShift Dedicated clusters, from the Subscriptions menu in OpenShift Cluster Manager.

**IMPORTANT**

You must select the subscription type when creating the cluster. You cannot change the subscription type on an existing OpenShift Dedicated cluster, with the exception of upgrading a trial subscription. To create a new cluster, see Creating an OpenShift Dedicated cluster.

**Prerequisites**

- A Red Hat login

- An active Red Hat OpenShift Dedicated subscription with sufficient quota to create a cluster. See https://www.openshift.com/products/dedicated/ for more information.

- You must have the Cluster Owner or Cluster Editor role on the cluster, or Organization Administrator privileges in your Red Hat account to edit a cluster’s subscription settings.

**Procedure**

- To view a summary of all subscriptions for OpenShift Dedicated purchased by your organization or granted by Red Hat, go to OpenShift Cluster Manager and click Subscriptions. The summary also shows how much of your quota and resource limits have been used by your OpenShift Dedicated clusters, broken down by subscription type.

  - For Red Hat annual subscriptions, you can check your usage and quota in Subscriptions > Dedicated (Annual). You can also find out more about your subscription details in the Red Hat Customer Portal and purchase more quota if desired.

    **NOTE**

    It may take up to two hours for your cluster’s subscription status to update in OpenShift Cluster Manager after making changes in the Red Hat Customer Portal.

  - For Red Hat Marketplace On-Demand subscriptions, you can check your total usage and usage by cluster in Subscriptions > Dedicated (On-Demand). You can view your resource limits in Subscriptions > Dedicated (On-Demand Limits). You can also view the total usage for your On-Demand OpenShift Dedicated clusters in Red Hat Marketplace. For information about billing for On-Demand subscriptions, see Pay as you go products in the Red Hat Marketplace documentation.

  - For trial subscriptions, follow the prompts to upgrade your cluster to a paid Red Hat subscription before your trial finishes. See About the OpenShift Dedicated Trial for more details.

**3.2.1. Upgrading an OpenShift Dedicated trial cluster to a fully supported cluster**

You can upgrade your OpenShift Dedicated (OSD) trial cluster at any time after starting the free trial.
You may choose to upgrade your trial cluster before the trial conclusion if you want to run production services or use features that are not included in the free trial, such as autoscaling, specific add-on services, and quota increases.

**IMPORTANT**

The OpenShift Dedicated free trial ends when you delete your cluster or after 60 days, whichever happens first. At that time, your OpenShift Dedicated trial cluster and all installed add-on services are marked for permanent deletion.

If you upgrade the cluster before the trial is over, you can continue using the resources you created during the trial without interruption.

**Prerequisites**

- A Red Hat login
- An OpenShift Dedicated cluster using a trial subscription
- A Red Hat subscription for OpenShift Dedicated
- You must have the Cluster Owner or Cluster Editor role on the cluster, or Organization Administrator privileges in your Red Hat account to edit a cluster’s subscription settings.

**Procedure**

1. Go to the Clusters list in OpenShift Cluster Manager.
2. Find your OpenShift Dedicated trial cluster, labeled OSD Trial in the Cluster Type column.
3. Click Upgrade from trial and follow the instructions to upgrade your cluster.

**NOTE**

If the Upgrade from trial option does not appear, the reasons could include the following:

- You do not have the permissions needed to upgrade this cluster to a fully supported cluster. You must be an Organization Administrator on the Red Hat account or the Cluster Owner to upgrade the account.
- This cluster account is already upgraded to a fully supported OpenShift Dedicated cluster.

**Verification steps**

- Find your OpenShift Dedicated cluster in the Clusters list in OpenShift Cluster Manager. The Cluster type will no longer be listed as OSD Trial.

**Additional resources**

- For more information about subscription types for OpenShift Dedicated clusters, see Managing OpenShift Dedicated cluster subscriptions.
- For more details about OpenShift Dedicated trial clusters, see: About the OpenShift Dedicated Trial
3.3. REGISTERING OPENSSHIFT CONTAINER PLATFORM CLUSTERS TO OPENSHEET CLUSTER MANAGER

To monitor the health of your OpenShift Container Platform clusters with Insights Advisor and receive alerts, updates, and recommendations from Red Hat Insights, your clusters must be registered to OpenShift Cluster Manager and subscribed to a Red Hat subscription.

By default, every OpenShift Container Platform cluster automatically registers to OpenShift Cluster Manager the first time the cluster boots after installation.

OpenShift Container Platform clusters report health and usage data to Red Hat through Telemetry and the Insights Operator when registered in OpenShift Cluster Manager. These are referred to as connected clusters.

Occasionally an OpenShift Container Platform cluster does not automatically register to the OpenShift Cluster Manager service (referred to as a disconnected cluster), for example if:

- the cluster was created in an air-gapped environment and cannot reach OpenShift Cluster Manager to inform OpenShift Cluster Manager it has been created
- you disabled the Telemeter client
- your cluster cannot connect to api.openshift.com

In this situation, you can register a disconnected cluster to OpenShift Cluster Manager manually from https://console.redhat.com/openshift/register. You can also enter your Red Hat subscription details from here to entitle your cluster to Red Hat support.

After an OpenShift Container Platform cluster is registered and subscribed, you can then monitor your subscription capacity and usage in Subscriptions > Container Platform.

3.3.1. Verifying your OpenShift Container Platform cluster is registered and subscribed

You can verify that your OpenShift Container Platform cluster is registered to OpenShift Cluster Manager and subscribed to a Red Hat subscription from OpenShift Cluster Manager.

A OpenShift Container Platform cluster that is registered on OpenShift Cluster Manager is referred to as a connected cluster. In rare cases, for example, if Telemetry is disabled or blocked on the user’s network, the cluster cannot be registered automatically and you must manually register the cluster to OpenShift Cluster Manager.

Prerequisites

- A Red Hat login
- An OpenShift Container Platform cluster
- To edit a cluster’s subscription settings, you must have the Cluster Owner or Cluster Editor role on the cluster, or Organization Administrator privileges in your Red Hat account.
Procedure

1. Go to the Clusters list in OpenShift Cluster Manager and locate your OpenShift Container Platform cluster.

   **NOTE**
   If your cluster does not appear in the Clusters list, you need to register your cluster. See Registering disconnected clusters for instructions.

2. Review the Status column for the cluster:
   - If the Status is Ready, it is connected to OpenShift Cluster Manager and reporting Telemetry data. No manual registration is required.
   - If the Status is Disconnected, it is not sending Telemetry data to OpenShift Cluster Manager. This is due to the cluster being installed on a private network, or having Telemetry disabled.
   - If the Status is Stale, your cluster is connected but has not sent Telemetry data to OpenShift Cluster Manager recently.

3. Review the Created column for the cluster to see the cluster subscription status:
   - A date: Your cluster is subscribed to a Red Hat subscription and is receiving support and updates.
   - 60-day evaluation: Your cluster is subscribed to Red Hat support with a temporary evaluation subscription. Configure the cluster to access Red Hat support with your own Red Hat subscription by clicking (more options) > Edit subscription settings.
   - Evaluation expired: Your cluster is not subscribed to Red Hat support. Configure your subscription details for the cluster by clicking (more options) > Edit subscription settings.

   **NOTE**
   - You can also check the cluster’s subscription settings from the cluster Overview page.
   - You must have the Cluster Owner or Cluster Editor role on the cluster, or Organization Administrator privileges in your Red Hat account to edit a cluster’s subscription settings.

Next steps

- If your cluster is not registered (a disconnected cluster) to OpenShift Cluster Manager, register it with the steps in Registering disconnected clusters.

- If your cluster is not subscribed to a Red Hat subscription or you need to update your subscription settings, see Configuring OpenShift Container Platform cluster subscriptions.

3.3.2. Registering disconnected clusters
To monitor the health of your OpenShift Container Platform clusters and receive alerts, updates, and recommendations from Insights Advisor, your clusters must be registered to OpenShift Cluster Manager. If your cluster does not appear on the Clusters list in OpenShift Cluster Manager, you need to register it.

**NOTE**
If your cluster is already registered to OpenShift Cluster Manager and you only want to edit subscription settings for your cluster, click (more options) > Edit subscription settings, or configure your subscription settings from the cluster details page. See Configuring OpenShift Container Platform cluster subscriptions for details.

**Prerequisites**
- A Red Hat login
- An OpenShift Container Platform cluster
- A Red Hat subscription
- You must have the Cluster Owner or Cluster Editor role on the cluster, or Organization Administrator privileges in your Red Hat account to edit a cluster’s subscription settings.

**Procedure**
To register a disconnected cluster, create a profile for your cluster manually in OpenShift Cluster Manager:

1. Go to the Clusters list in OpenShift Cluster Manager.
2. At the top of the Clusters list, click (more options) > Register cluster to open the **Register disconnected cluster** page.
3. Enter the Cluster ID for the cluster you want to register. For example, 00000c9e-f75e-44e4-86e1-ebf60ec0b000.

   **NOTE**
   You can find your cluster ID in the cluster web console in OpenShift Container Platform.
4. Enter the Display name for the cluster. This can be any name that you want to identify the cluster by in OpenShift Cluster Manager. You can find your cluster by this name in the cluster list for your organization.
5. Enter the Web console URL for the cluster. This is the URL to log into your OpenShift Container Platform cluster web console.
6. To subscribe your cluster to Red Hat support, enter your Red Hat subscription details in Subscription settings:
   a. Select the support type for the cluster.
   b. Specify how you intend to use the cluster.
c. Select your service level.

d. Specify the unit your subscription is measured in (cores/vCPUs or sockets).

7. Click Register cluster to confirm registration and subscription.

Your cluster is now registered to OpenShift Cluster Manager and subscribed to Red Hat support.

Verification steps

1. Find your cluster displayed in the Clusters list in OpenShift Cluster Manager.

2. The subscription configuration displays in the Subscription settings section. This can now be edited.

3. Go to Subscriptions > Container Platform to verify you can view subscription information about your clusters, including capacity and subscription usage.

Additional resources

- Red Hat Insights for OpenShift Container Platform (Remote health monitoring with connected clusters) documentation

- OpenShift Container Platform documentation

- Subscriptions documentation
CHAPTER 4. MANAGING YOUR CLUSTERS

In Red Hat OpenShift Cluster Manager, you can view your Red Hat OpenShift clusters and perform various cluster management tasks.

4.1. VIEWING CLUSTER INFORMATION

The OpenShift Cluster Manager Clusters list shows details for all OpenShift Container Platform and OpenShift Dedicated clusters in your organization. From here, you can select a cluster to review its settings, check usage, solve issues, and perform other management tasks.

Procedure

- Click a cluster from the list to view more details about it, including:
  - The Overview page shows resource usage and basic facts about the cluster
  - The cluster history shows what has happened on this cluster: for example, when it was registered and entitled to a Red Hat subscription
  - The Monitoring tab shows the health of your OpenShift Container Platform cluster and uses the Telemetry service to report the cluster’s status in OpenShift Cluster Manager. The Monitoring area shows critical alerts, for example if a cluster operator is failing. This area also shows resource usage.

Additional resources

- See Remote health monitoring with connected clusters in the OpenShift Container Platform documentation for more about monitoring your clusters in OpenShift Cluster Manager.

4.1.1. Determining your cluster ID

Every OpenShift cluster is assigned an ID (in the form of a UUID) when created, but each cluster also has an internal cluster identifier used by OpenShift Cluster Manager. The internal cluster identifier can be changed to a human-readable name OpenShift Cluster Manager if desired.

You can find this information in OpenShift Cluster Manager, via the command line, or in the OpenShift web console.

Additionally, when OpenShift Container Platform clusters register to OpenShift Cluster Manager, the only identifying information may be the cluster UUID. If multiple OCP clusters have been registered at the same time, it may be necessary to use the cluster UUID to tell them apart.

Prerequisites

- A Red Hat login
- An OpenShift Container Platform cluster

Procedure

There are several ways to view your cluster ID:

- Your clusters are listed by ID in OpenShift Cluster Manager in the Clusters area.
From here, you can also search for a cluster by name or ID, and filter by cluster type, OpenShift Container Platform (OCP), OpenShift Dedicated (OSD), or Red Hat OpenShift Service on AWS (ROSA).

To rename your cluster to a human-readable name, see See Section 4.2, “Renaming your cluster”.

- You can also get your OpenShift cluster ID by running the following command locally or on the cluster itself (after logging into the cluster using `oc login`):

  ```
  $ oc get clusterversion <version> -o jsonpath='{.spec.clusterID}'
  ```

- You can also find your OpenShift cluster ID in the OpenShift Container Platform web console if you are logged in as an administrator:
  - In the details pane on the Home/Dashboards page
  - On the Administration/Cluster Settings page

### 4.2. RENAMING YOUR CLUSTER

You can give your connected cluster a human-readable name instead of a cluster UUID to make it easier to reference when contacting Red Hat Support or opening a support case, or when reviewing the list of clusters in OpenShift Cluster Manager.

When created, every OpenShift cluster is assigned a 36-character UUID string as a name to differentiate it from other clusters. However, as the UUID can be difficult to search or reference, Red Hat recommends providing a custom name for the cluster to simplify locating resources and managing your OpenShift environment.

**Prerequisites**

- A Red Hat login
- An OpenShift cluster
- You must have the Cluster Owner or Cluster Editor role on the cluster, or Organization Administrator privileges in your Red Hat account to change a cluster’s display name in OpenShift Cluster Manager.

**NOTE**

Organization Administrators can edit the display name of any cluster within their organization.

**Procedure**

1. Go to the Clusters list in OpenShift Cluster Manager.
2. Click (more options) next to the cluster you want to rename.
3. Click Edit display name and enter a name for the cluster.
4. Click Edit to save the new name.
NOTE

You can also rename a cluster from its details page from the **Actions** menu > **Edit display name**.

The new cluster name shows in the clusters list on OpenShift Cluster Manager.

**Additional resources**

- See Section 4.1.1, “Determining your cluster ID” for details about finding your cluster ID.

### 4.3. Downloading and Updating Pull Secrets

#### 4.3.1. Downloading the pull secret from OpenShift Cluster Manager

An image pull secret provides authentication for the cluster to access services and registries which serve the container images for OpenShift components. Every individual user gets a single pull secret generated. The pull secret is used when installing an OpenShift Container Platform cluster.

**Prerequisites**

- A Red Hat login

**Procedure**

1. Go to **Downloads** in OpenShift Cluster Manager and find your pull secret in the **Tokens** category.
   - Click **Copy** to copy your pull secret to the clipboard.
   - Click **Download** to download your pull secret as a .txt file.

**IMPORTANT**

Do not share your pull secret. The pull secret should be treated like a password.

You can now use your pull secret to create an OpenShift Container Platform cluster or transfer cluster ownership.

**Additional resources**

- See **Using image pull secrets** in the OpenShift Container Platform documentation for more details about using pull secrets.

#### 4.3.2. Updating the global pull secret

An image pull secret provides authentication for the cluster to access services and registries which serve the container images for OpenShift components. Every individual user gets a single pull secret generated. The pull secret is used when installing an OpenShift Container Platform cluster.

To transfer a connected cluster to a new owner, you must update the pull secret on a cluster to the new owner’s pull secret after initiating a cluster transfer in OpenShift Cluster Manager. The pull secret must be updated within 5 days of initiating the transfer process, or the process will need to be initiated again.
from OpenShift Cluster Manager.

**WARNING**

When changing a cluster’s pull secret, the cluster resources must adjust to the new pull secret. This can temporarily limit the usability of the cluster.

Updating the pull secret causes the Machine Config Operator to drain the nodes, apply the change, and uncordon the nodes.

**NOTE**

As of OpenShift Container Platform 4.7, changes to the global pull secret no longer trigger a reboot.

**Prerequisites**

- A Red Hat login
- An OpenShift Container Platform cluster
- A new or modified pull secret file to upload. You can download your pull secret as a .txt file from Downloads from the Tokens area.
- Access to the cluster as a user with Cluster Owner or Organization Administrator privileges.
- If you are transferring the cluster to a new owner, you must initiate the transfer in OpenShift Cluster Manager before changing the global pull secret to be able to receive Telemetry metrics to monitor the cluster.

**Procedure**

1. Run the following command using the pull secret you downloaded from OpenShift Cluster Manager to change the cluster’s pull secret:

   ```
   # oc set data secret/pull-secret -n openshift-config --from-file=.dockerconfigjson=pull-secret.txt
   ```

   If a secret is not already created, run the following command to create the secret:

   ```
   # oc create secret generic pull-secret -n openshift-config --type=kubernetes.io/dockerconfigjson --from-file=.dockerconfigjson=/path/to/downloaded/pull-secret
   ```

   This begins updates to all nodes in the cluster, 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.

**Verification steps**

Log into OpenShift Cluster Manager as new owner of the cluster. You can verify the transfer was successful by checking these details in the cluster Overview:
In Details, the Owner has been updated.

In Cluster history, details of the transfer appear.

If the cluster was transferred to a different organization, you can log into that organization to verify the update. The cluster now appears in the target Red Hat account’s clusters list, and has been removed from the previous Red Hat account’s clusters list.

Additional resources

- See Using image pull secrets in the OpenShift Container Platform documentation.

4.4. TRANSFERRING CLUSTER OWNERSHIP

You can transfer ownership of an OpenShift Container Platform cluster to another user in your organization or a different organization using OpenShift Cluster Manager.

For example, if you created an OpenShift Container Platform cluster using one Red Hat account but want to move the cluster to a different Red Hat account to register it to the associated subscription, you need to transfer cluster ownership to that user. You can transfer ownership of connected or disconnected clusters.

**NOTE**

To transfer ownership of an OpenShift Dedicated or Red Hat OpenShift Service on AWS (ROSA) cluster to another user, open a customer support case with Red Hat Support.

Connected clusters

Transferring ownership of a connected cluster requires two steps: initiate the transfer in OpenShift Cluster Manager, then change the cluster’s pull secret from the command line. You must change the cluster pull secret within 5 days of initiating the transfer, or you need to restart the transfer procedure.

The transfer is complete when OpenShift Cluster Manager begins receiving Telemetry data from the cluster with the new pull secret. See Transferring ownership of a connected cluster for instructions.

**IMPORTANT**

The cluster transfer will not complete successfully if only the pull secret is updated to the new cluster owner. As a result, the cluster may stop reporting Telemetry metrics for monitoring. You must initiate the ownership transfer in OpenShift Cluster Manager in addition to changing the cluster pull secret to complete the transfer.

Disconnected clusters

To transfer ownership of a disconnected cluster, you only need to initiate the transfer in OpenShift Cluster Manager; no pull secret update is required. The transfer is complete when the new cluster owner registers the cluster to OpenShift Cluster Manager. See Transferring ownership of a disconnected cluster for instructions.

4.4.1. Transferring ownership of a connected cluster

You can transfer ownership of a connected OpenShift Container Platform cluster to another user in your organization or a different organization using OpenShift Cluster Manager.
To transfer a connected cluster to another owner, you must:

1. Initiate the transfer in OpenShift Cluster Manager.

2. Change the cluster pull secret to the new owner’s pull secret from the command line within five days of initiating the transfer.

Prerequisites

- A Red Hat login
- An OpenShift Container Platform cluster
- You must be the Cluster Owner on the cluster, or an Organization Administrator in the associated Red Hat account. See User access concepts in OpenShift Cluster Manager for more information.

NOTE

To create a new user to take over cluster ownership, see How to Create and Manage Users on the Red Hat Customer Portal.

Procedure

1. Log into OpenShift Cluster Manager as the current cluster owner.

2. Initiate the transfer:
   a. Select the cluster that you want to transfer from the Clusters list.
   b. Click Actions > Transfer cluster ownership at the top of the cluster’s details page.
   c. Click Initiate transfer to confirm this action.

IMPORTANT

You must change the cluster’s pull secret within five days of initiating the transfer and register the cluster with the new Red Hat account or the transfer will be cancelled.

You can cancel the ownership transfer anytime before the pull secret has been changed by clicking Actions > Cancel ownership transfer.

You have now initiated the ownership transfer. The next step is to change the cluster’s pull secret to the pull secret of the new cluster owner.

4.4.1.1. Updating the global pull secret when transferring cluster ownership

To transfer a connected cluster to a new owner, you must update the pull secret on a cluster to the new owner’s pull secret after initiating a cluster transfer in OpenShift Cluster Manager. The pull secret must be updated within 5 days of initiating the transfer process, or the process will need to be initiated again from OpenShift Cluster Manager.
WARNING
When changing a cluster's pull secret, the cluster resources must adjust to the new pull secret. This can temporarily limit the usability of the cluster.

Updating the pull secret causes the Machine Config Operator to drain the nodes, apply the change, and uncordon the nodes.

NOTE
As of OpenShift Container Platform 4.7, changes to the global pull secret no longer trigger a reboot.

Prerequisites
- An OpenShift Container Platform cluster
- You have access to the cluster as a user with the cluster-admin role. See Authentication and authorization in the OpenShift Container Platform documentation for more information about cluster roles.
- The cluster ownership transfer was initiated in OpenShift Cluster Manager within the last five days.

Procedure
1. As the user who is taking ownership of the cluster (the target account):
   a. Log into OpenShift Cluster Manager.
   b. Download or copy your pull secret from the Downloads page under Tokens. (This is not required for disconnected clusters.)

   IMPORTANT
   Do not share your pull secret. The pull secret should be treated like a password.

2. Run the following command using the pull secret you downloaded from OpenShift Cluster Manager to change the cluster’s pull secret:

   # oc set data secret/pull-secret -n openshift-config --from-file=.dockerconfigjson=pull-secret.txt

   If a secret is not already created, run the following command to create the secret:

   # oc create secret generic pull-secret -n openshift-config --type=kubernetes.io/dockerconfigjson --from-file=.dockerconfigjson=/path/to/downloaded/pull-secret
This begins updates to all nodes in the cluster, 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.

**Verification steps**

Log into OpenShift Cluster Manager as new owner of the cluster. You can verify the transfer was successful by checking these details in the cluster Overview:

- In Details, the Owner has been updated.
- In Cluster history, details of the transfer appear.

If the cluster was transferred to a different organization, you can log into that organization to verify the update. The cluster now appears in the target Red Hat account’s clusters list, and has been removed from the previous Red Hat account’s clusters list.

The transfer is complete when OpenShift Cluster Manager receives Telemetry data from the cluster with the new pull secret.

### 4.4.2. Transferring ownership of a disconnected cluster

You can transfer ownership of a disconnected OpenShift Container Platform cluster to another user in your organization or a different organization using OpenShift Cluster Manager.

To transfer ownership of a disconnected cluster, you only need to initiate the transfer in OpenShift Cluster Manager; no pull secret update is required.

**Prerequisites**

- A Red Hat login
- An OpenShift Container Platform cluster
- You must be the Cluster Owner on the cluster, or an Organization Administrator in the associated Red Hat account. See User access concepts in OpenShift Cluster Manager for more information.

**Procedure**

1. Log into OpenShift Cluster Manager as the current cluster owner.

2. Initiate the transfer:
   a. Select the cluster that you want to transfer from the Clusters list.
   b. Click Actions > Transfer cluster ownership at the top of the cluster’s details page.
   c. Click Initiate transfer to confirm this action.
IMPORTANT

You must change the cluster’s pull secret within five days of initiating the transfer and register the cluster with the new Red Hat account or the transfer will be cancelled.

You can cancel the ownership transfer anytime before the pull secret has been changed by clicking Actions > Cancel ownership transfer.

3. Provide the cluster UUID to the user that you are transferring the cluster to.

NOTE

You can find the cluster UUID on the cluster details page in OpenShift Cluster Manager (Cluster ID), or on the About page of the cluster web console in OpenShift Container Platform.

4. As the new cluster owner, log into OpenShift Cluster Manager.

5. Register the disconnected cluster with the cluster UUID using the steps in Registering disconnected clusters.

When the cluster registers to OpenShift Cluster Manager successfully, the cluster ownership transfer is complete.

Verification steps

You can verify the transfer was successful by checking:

- The cluster Overview:
  - In Details, the Owner has been updated.
  - In Cluster history, details of the transfer appear.
- If the cluster was transferred to a different organization, the cluster now appears in the new Red Hat account’s clusters list, and has been removed from the previous Red Hat account’s clusters list.

4.5. DOWNLOADING COMMAND LINE (CLI) TOOLS

The Downloads page in OpenShift Cluster Manager provides a single place to download CLI tools and find your authentication tokens to manage OpenShift.

The Downloads page includes command line tools such as:

- Command-line interface (CLI) tools to manage and work with OpenShift from your terminal
- Developer tools to simplify the use of Kubernetes
- OpenShift installers to create OpenShift Container Platform and CodeReady Containers clusters.
- Red Hat Enterprise Linux CoreOS (RHCOS) management tools for customizing your RHCOS nodes.
- Tokens for authentication, including your pull secret and OpenShift Cluster Manager API token.

Procedure

1. Go to Downloads and find the resource you want to download.

2. (Optional) Expand the tool or token description to learn more about the download and see links to related documentation.

3. Specify the operating system and architecture you are using in the OS type and Architecture type dropdowns, and click Download.

Additional resources

- See Downloading and updating pull secrets for more details about using pull secrets.

4.6. DOWNLOADING THE OPENSHIFT CLUSTER MANAGER API TOKEN

Use your OpenShift Cluster Manager API token to authenticate against your OpenShift Cluster Manager account.

The API token is required to connect to OpenShift Cluster Manager to use the rosa CLI and ocm-cli command line tools. You can use the same token with both services.

For security, tokens are hidden from display in OpenShift Cluster Manager by default. You can access your API token on the OpenShift Cluster Manager Downloads page, then view or copy it to use in the command line.

- For information about using the rosa CLI, see the rosa CLI documentation.
- For more information about ocm-cli, see Using the ocm-cli to manage your clusters in OpenShift Cluster Manager.

NOTE

The ocm-cli tool is currently Development Preview.

A release that is provided as Development Preview is provided to a limited set of customers for their evaluation of an early version of the product and collection of feedback back to the product development teams. Development Preview releases are not supported in production environments.

Prerequisites

- A Red Hat login

Procedure

1. Go to Downloads and find the OpenShift Cluster Manager API Token row under Tokens.

2. Click View API token to go to the OpenShift Cluster Manager API Token page.

3. Click Load token to display your token. By default, the token is hidden from display.
4. Click \(\text{Copy to clipboard}\) to copy your token to use in a terminal.

You can also revoke access to existing tokens from this page.

Additional resources

- See Using the ocm-cli to manage your clusters in OpenShift Cluster Manager.

4.7. USING INSIGHTS ADVISOR RECOMMENDATIONS TO MANAGE CLUSTER HEALTH

Red Hat Insights Advisor for OpenShift Container Platform allows you to assess and monitor the health of your OpenShift Container Platform clusters from Red Hat Hybrid Cloud Console.

Insights Advisor highlights service availability, fault tolerance, performance, and security risks for your OpenShift Container Platform clusters based on Red Hat recommendations, so that you can avoid potential problems or solve problems quickly without unplanned downtime.

Recommendations include information about detected issues, including risk level, affected clusters, and steps for resolution where applicable.

To use Insights Advisor, your cluster must be registered to OpenShift Cluster Manager. To register a disconnected cluster, see Registering OpenShift Container Platform clusters to OpenShift Cluster Manager.

Additional resources

- See Remote health monitoring with connected clusters and Monitoring your OpenShift cluster health with Insights Advisor for information about using Insights Advisor for OpenShift Container Platform.
- See Red Hat Insights Data & Application Security for information about Red Hat Insights data collection and controls.

4.8. MANAGING YOUR ADD-ON SERVICES

From OpenShift Cluster Manager, you can manage the add-ons installed on your clusters. Add-ons are services that you can install to enhance the capability of your managed OpenShift clusters.

To access your add-ons and find information about them, navigate to your cluster’s Add-ons tab in OpenShift Cluster Manager, and select the add-on.

Additional resources

- To add a service to your OpenShift Dedicated cluster or manage your existing add-ons, see Add-on Services in the OpenShift Dedicated documentation.
- To add a service to your Red Hat OpenShift Service on AWS (ROSA) cluster or manage your existing add-ons, see Add-on Services in the Red Hat OpenShift Service on AWS documentation.
- To learn about add-ons for OpenShift Dedicated, see Add-on services available for OpenShift Dedicated.
To learn about add-ons for Red Hat OpenShift Service on AWS (ROSA), see Add-on services available for Red Hat OpenShift Service on AWS.
CHAPTER 5. CONFIGURING ACCESS TO CLUSTERS IN OPENSHIFT CLUSTER MANAGER

OpenShift Cluster Manager allows you to view and manage the OpenShift clusters in your organization from one dashboard.

Viewing and editing access to clusters in OpenShift Cluster Manager is controlled by your Red Hat account configuration (generally by organization) and by role bindings configured in OpenShift Cluster Manager.

Your role in your organization, as well as the roles you have been assigned on a cluster, determine how you can manage a cluster, for example:

- Viewing the list of clusters in your organization, including your cluster and clusters created by other users
- Viewing a cluster’s details, such as the cluster overview, subscription settings, history, and Cluster Owner
- Editing a cluster’s details, such as subscription settings, cluster display name, machine pools, and add-on services

Any user with a Red Hat login has permission to create a cluster from OpenShift Cluster Manager. However, your organization must have sufficient subscriptions or quota, depending on the type of OpenShift cluster you are creating, to allow you to create a cluster. See Cluster subscriptions and registration for more information about subscriptions and quota for clusters.

When you create a cluster, you are assigned the Cluster Owner role on that cluster.

**NOTE**

For greater security, you can use two-factor authentication (2FA) to access OpenShift Cluster Manager and Red Hat Hybrid Cloud Console. To learn more about configuring two-factor authentication, see Using OpenShift Cluster Manager with Red Hat Hybrid Cloud Console and the Using Two-Factor Authentication guide.

5.1. USER ACCESS CONCEPTS IN OPENSHIFT CLUSTER MANAGER

**Organization**

An organization is defined in your Red Hat account. An organization can have many users, who each have a login to access Red Hat resources such as Red Hat Hybrid Cloud Console and the Red Hat Customer Portal.

In OpenShift Cluster Manager, users can view all clusters created within their organization by default.

**Organization Administrator**

Each organization has one or more Organization Administrator users.

This is the highest permission level in an organization, and the only role that can manage user access and permissions within a Red Hat account. Organization Administrators can access and edit any cluster in the organization, as well as configure user roles on clusters in OpenShift Cluster Manager.
For more information about Red Hat account roles, see Roles and Permissions for Red Hat Customer Portal and How To Create and Manage Users.

Cluster Owner

The user that creates an OpenShift cluster is the Cluster Owner. This user can perform any action on the cluster and view all details about the cluster in OpenShift Cluster Manager.

Cluster Owners can allow other users in the same organization to manage and perform actions on their cluster by granting them the Cluster Editor role.

Organization Administrators have the same access to clusters as Cluster Owners.

You can also become the Cluster Owner on an existing cluster when another user transfers a cluster’s ownership to you. See Transferring cluster ownership for more information.

Cluster Editor

The Cluster Editor role allows you to edit, manage, and delete that cluster, similar to Cluster Owner. The one exception is that a Cluster Editor cannot grant roles on a cluster to other users. Only a Cluster Owner or an Organization Administrator in the Red Hat account can configure role bindings on clusters.

5.2. CONFIGURING USER ACCESS TO CLUSTERS IN OPENSHIFT CLUSTER MANAGER

5.2.1. Viewing user roles and access on a cluster

You can view a list of users with assigned roles on a cluster from the OCM Roles and Access screen.

If you are an Organization Administrator in the Red Hat account or the Cluster Owner, you can also edit the users and their access to the cluster from this screen. Other users can only view information about users and roles on a cluster.

Prerequisites

- A Red Hat login
- An existing OpenShift cluster in your organization

Procedure

1. Select your cluster from the Clusters list.

2. Click Access Control > OCM Roles and Access to see a list of users with assigned roles to access the cluster.

5.2.2. Granting Cluster Editor access to a cluster

After you create an OpenShift cluster, you can grant Cluster Editor access to other users on your cluster. This enables members of your team to manage the cluster without being an Organization Administrator in the Red Hat account.

Prerequisites
A Red Hat login

An existing OpenShift cluster

You must be the Cluster Owner on the cluster, or Organization Administrator in your Red Hat account

The user you want to grant access to must be in your organization

**Procedure**

To grant the Cluster Editor role to a user in your organization:

1. Select your cluster from the Clusters list.

2. Click Access Control > OCM Roles and Access.

3. Click Grant role. The Cluster Editor role is pre-selected.

4. Enter the Red Hat login for the user.

5. Click Grant role to confirm the role assignment.

**Verification**

The user is listed on the OCM Roles and Access screen with the Cluster Editor role assigned, and will be able to edit the cluster.

**5.2.3. Revoking Cluster Editor access from a cluster**

You can revoke a user’s permissions to edit a cluster if you are the Cluster Owner or Organization Administrator.

**Prerequisites**

- A Red Hat login

- An existing OpenShift cluster

- You must be the Cluster Owner on the cluster, or Organization Administrator in your Red Hat account

- A user in your organization with Cluster Editor access on the cluster

**Procedure**

To revoke Cluster Editor access from a user:

1. Select your cluster from the Clusters list.

2. Click Access Control > OCM Roles and Access.

3. Click (more options) next to the user on the list, then Delete.

4. Click Confirm.

**Verification**
The user is not displayed in the users list in **OCM Roles and Access**, and will no longer be able to edit the cluster.
CHAPTER 6. GETTING SUPPORT FOR YOUR CLUSTERS

6.1. OPENShift Container Platform Support

For help with your Red Hat OpenShift Container Platform clusters, contact Red Hat Support.

From here, you can:

- Open a new support case. Also see Submitting a support case in the OpenShift Container Platform documentation for instructions.
- View your open support cases: https://access.redhat.com/support/cases/#/case/list
- Open a live chat with support engineers
- Call or email a Red Hat Support expert

Additional resources

- See Getting support in the OpenShift Container Platform documentation for more information.

6.2. OPENSIFT DEDICATED SUPPORT

For questions about your existing Red Hat OpenShift Dedicated clusters, contact Red Hat Support.

From here, you can:

- Open a new support case: https://access.redhat.com/support/cases/#/case/
- View open support cases: https://access.redhat.com/support/cases/#/case/list
- Open a live chat with support engineers
- Call or email a Red Hat Support expert

See Support in the OpenShift Dedicated documentation for more information.

6.3. RED HAT OPENSIFT SERVICE ON AWS (ROSA) SUPPORT

For questions about your existing Red Hat OpenShift Service on AWS (ROSA) clusters, contact Red Hat Support.

From here, you can:

- Open a new support case: https://access.redhat.com/support/cases/#/case/
- View open support cases: https://access.redhat.com/support/cases/#/case/list
- Open a live chat with support engineers
- Call or email a Red Hat Support expert

See Support in the ROSA documentation for more information.