Red Hat Advanced Cluster Management for Kubernetes 2.4

Credentials

Credentials
Abstract

Manage credentials
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CHAPTER 1. MANAGING CREDENTIALS OVERVIEW

You can create and manage your cluster credentials. A credential is required to create a Red Hat OpenShift Container Platform cluster on a cloud service provider with Red Hat Advanced Cluster Management for Kubernetes. The credential stores the access information for a cloud provider. Each provider account requires its own credential, as does each domain on a single provider.

Credentials are stored as Kubernetes secrets. Secrets are copied to the namespace of a managed cluster so that the controllers for the managed cluster can access the secrets. When a credential is updated, the copies of the secret are automatically updated in the managed cluster namespaces.

**Note:** Changes to the pull secret or SSH keys of cloud provider credentials are not reflected for existing managed clusters, as they have already been provisioned using the original credentials.

**Required access:** Edit

- Creating a credential for Amazon Web Services
- Creating a credential for Microsoft Azure
- Creating a credential for Google Cloud Platform
- Creating a credential for VMware vSphere
- Creating a credential for Red Hat OpenStack Platform
- Creating a credential for bare metal
- Creating a credential for Red Hat OpenShift Cluster Manager
- Creating a credential for Ansible Automation Platform
- Creating a credential for an on-premises environment

1.1. CREATING A CREDENTIAL FOR AMAZON WEB SERVICES

You need a credential to use Red Hat Advanced Cluster Management for Kubernetes console to deploy and manage a Red Hat OpenShift Container Platform cluster on Amazon Web Services (AWS).

**Required access:** Edit

**Note:** This procedure must be done before you can create a cluster with Red Hat Advanced Cluster Management for Kubernetes.

1.1.1. Prerequisites

You must have the following prerequisites before creating a credential:

- A deployed Red Hat Advanced Cluster Management for Kubernetes hub cluster
- Internet access for your Red Hat Advanced Cluster Management for Kubernetes hub cluster so it can create the Kubernetes cluster on Amazon Web Services (AWS)
- AWS login credentials, which include access key ID and secret access key. See Understanding and getting your security credentials.
Account permissions that allow installing clusters on AWS. See Configuring an AWS account for instructions on how to configure.

1.1.2. Managing a credential by using the console

To create a credential from the Red Hat Advanced Cluster Management for Kubernetes console, complete the steps in the console.

Start at the navigation menu. Click Credentials to choose from existing credential options. Tip: Create a namespace specifically to host your credentials, both for convenience and added security.

You can optionally add a Base DNS domain for your credential. If you add the base DNS domain to the credential, it is automatically populated in the correct field when you create a cluster with this credential. See the following steps:

1. Add your AWS access key ID for your AWS account. Log in to AWS to find your ID.
2. In the Red Hat Advanced Cluster Management, provide the contents for your new AWS Secret Access Key.
3. Enter your Red Hat OpenShift pull secret. You can download your pull secret from Pull secret.
4. Add your SSH private key and SSH public key, which allows you to connect to the cluster. You can use an existing key pair, or create a new one with key generation program.

See Generating an SSH private key and adding it to the agent for more information about how to generate a key.

You can create a cluster that uses this credential by completing the steps in Creating a cluster on Amazon Web Services.

You can edit your credential in the console. If the cluster was created by using this provider connection, then the `<cluster-name>-aws-creds` secret from `<cluster-namespace>` will get updated with the new credentials.

Note: Updating credentials does not work for cluster pool claimed clusters.

When you are no longer managing a cluster that is using a credential, delete the credential to protect the information in the credential. Select Actions to delete in bulk, or select the options menu beside the credential that you want to delete.

1.2. CREATING A CREDENTIAL FOR MICROSOFT AZURE

You need a credential to use Red Hat Advanced Cluster Management for Kubernetes console to create and manage a Red Hat OpenShift Container Platform cluster on Microsoft Azure or on Microsoft Azure Government.

Required access: Edit

Note: This procedure is a prerequisite for creating a cluster with Red Hat Advanced Cluster Management for Kubernetes.

1.2.1. Prerequisites

You must have the following prerequisites before creating a credential:
• A deployed Red Hat Advanced Cluster Management for Kubernetes hub cluster.

• Internet access for your Red Hat Advanced Cluster Management for Kubernetes hub cluster so that it can create the Kubernetes cluster on Azure.

• Azure login credentials, which include your Base Domain Resource Group and Azure Service Principal JSON. See azure.microsoft.com.

• Account permissions that allow installing clusters on Azure. See How to configure Cloud Services and Configuring an Azure account for more information.

### 1.2.2. Managing a credential by using the console

To create a credential from the Red Hat Advanced Cluster Management for Kubernetes console, complete the steps in the console. Start at the navigation menu. Click **Credentials** to choose from existing credential options. **Tip:** Create a namespace specifically to host your credentials, both for convenience and added security.

1. **Optional:** Add a **Base DNS domain** for your credential. If you add the base DNS domain to the credential, it is automatically populated in the correct field when you create a cluster with this credential.

2. Select whether the environment for your cluster is **AzurePublicCloud** or **AzureUSGovernmentCloud**. The settings are different for the the Azure Government environment, so ensure that this is set correctly.

3. Add your **Base domain resource group name** for your Azure account. This entry is the resource name that you created with your Azure account. You can find your Base Domain Resource Group Name by selecting **Home > DNS Zones** in the Azure interface. See Create an Azure service principal with the Azure CLI to find your base domain resource group name.

4. In the Red Hat Advanced Cluster Management, provide the contents for your **Client ID**. This value is generated as the `appId` property when you create a service principal with the following command:

   ```bash
   az ad sp create-for-rbac --role Contributor --name <service_principal>
   ```

   Replace `service_principal` with the name of your service principal.

5. Add your **Client Secret**. This value is generated as the `password` property when you create a service principal with the following command:

   ```bash
   az ad sp create-for-rbac --role Contributor --name <service_principal>
   ```

   Replace `service_principal` with the name of your service principal.

6. Add your **Subscription ID**. This value is the `id` property in the output of the following command:

   ```bash
   az account show
   ```

7. Add your **Tenant ID**. This value is the `tenantId` property in the output of the following command:

   ```bash
   az account show
   ```

8. Enter your **Red Hat OpenShift pull secret**. You can download your pull secret from Pull secret.
9. Add your **SSH private key** and **SSH public key** to use to connect to the cluster. You can use an existing key pair, or create a new pair using a key generation program. See [Generating an SSH private key and adding it to the agent](#) for more information about how to generate a key.

You can create a cluster that uses this credential by completing the steps in [Creating a cluster on Microsoft Azure](#).

You can edit your credential in the console.

When you are no longer managing a cluster that is using a credential, delete the credential to protect the information in the credential. Select **Actions** to delete in bulk, or select the options menu beside the credential that you want to delete.

### 1.3. CREATING A CREDENTIAL FOR GOOGLE CLOUD PLATFORM

You need a credential to use Red Hat Advanced Cluster Management for Kubernetes console to create and manage a Red Hat OpenShift Container Platform cluster on Google Cloud Platform (GCP).

**Required access:** Edit

**Note:** This procedure is a prerequisite for creating a cluster with Red Hat Advanced Cluster Management for Kubernetes.

#### 1.3.1. Prerequisites

You must have the following prerequisites before creating a credential:

- A deployed Red Hat Advanced Cluster Management for Kubernetes hub cluster
- Internet access for your Red Hat Advanced Cluster Management for Kubernetes hub cluster so it can create the Kubernetes cluster on GCP
- GCP login credentials, which include user Google Cloud Platform Project ID and Google Cloud Platform service account JSON key. See [Creating and managing projects](#).
- Account permissions that allow installing clusters on GCP. See [Configuring a GCP project](#) for instructions on how to configure an account.

#### 1.3.2. Managing a credential by using the console

To create a credential from the Red Hat Advanced Cluster Management for Kubernetes console, complete the steps in the console.

Start at the navigation menu. Click **Credentials** to choose from existing credential options. **Tip:** Create a namespace specifically to host your credentials, for both convenience and security.

You can optionally add a **Base DNS domain** for your credential. If you add the base DNS domain to the credential, it is automatically populated in the correct field when you create a cluster with this credential. See the following steps:

1. Add your **Google Cloud Platform project ID** for your GCP account. Log in to GCP to retrieve your settings.

2. Add your **Google Cloud Platform service account JSON key**. See the [Creating and managing service accounts](https://cloud.google.com/iam/docs/creating-managing-service-accounts) to create your service account JSON key. Follow the steps for the GCP console.
3. In the Red Hat Advanced Cluster Management, provide the contents for your new Google Cloud Platform service account JSON key.

4. Enter your Red Hat OpenShift pull secret. You can download your pull secret from Pull secret.

5. Add your SSH private key and SSH public key so you can access the cluster. You can use an existing key pair, or create a new pair using a key generation program.

See Generating an SSH private key and adding it to the agent for more information about how to generate a key.

You can use this connection when you create a cluster by completing the steps in Creating a cluster on Google Cloud Platform.

You can edit your credential in the console.

When you are no longer managing a cluster that is using a credential, delete the credential to protect the information in the credential. Select Actions to delete in bulk, or select the options menu beside the credential that you want to delete.

1.4. CREATING A CREDENTIAL FOR VMWARE VSphere

You need a credential to use Red Hat Advanced Cluster Management for Kubernetes console to deploy and manage a Red Hat OpenShift Container Platform cluster on VMware vSphere. Note: Only OpenShift Container Platform versions 4.5.x, and later, are supported.

Required access: Edit

Note: This procedure must be done before you can create a cluster with Red Hat Advanced Cluster Management.

1.4.1. Prerequisites

You must have the following prerequisites before you create a credential:

- A deployed Red Hat Advanced Cluster Management hub cluster on OpenShift Container Platform version 4.6 or later.

- Internet access for your Red Hat Advanced Cluster Management hub cluster so it can create the Kubernetes cluster on VMware vSphere.

- VMware vSphere login credentials and vCenter requirements configured for OpenShift Container Platform when using installer-provisioned infrastructure. See Installing a cluster on vSphere. These credentials include the following information:
  - vCenter account privileges.
  - Cluster resources.
  - DHCP available.
  - ESXi hosts have time synchronized (for example, NTP).

1.4.2. Managing a credential by using the console
To create a credential from the Red Hat Advanced Cluster Management for Kubernetes console, complete the steps in the console.

Start at the navigation menu. Click **Credentials** to choose from existing credential options. **Tip:** Create a namespace specifically to host your credentials, both for convenience and added security.

You can optionally add a **Base DNS domain** for your credential. If you add the base DNS domain to the credential, it is automatically populated in the correct field when you create a cluster with this credential. See the following steps:

1. Add your **VMware vCenter server fully-qualified host name or IP address**. The value must be defined in the vCenter server root CA certificate. If possible, use the fully-qualified host name.
2. Add your **VMware vCenter username**.
3. Add your **VMware vCenter password**.
4. Add your **VMware vCenter root CA certificate**.
   a. You can download your certificate in the `download.zip` package with the certificate from your VMware vCenter server at: `https://<vCenter_address>/certs/download.zip`. Replace `<vCenter_address>` with the address to your vCenter server.
   b. Unpackage the `download.zip`.
   c. Use the certificate from the `certs/<platform>` directory that has a `.0` extension. **Tip:** You can use the `ls certs/<platform>` command to list all of the available certificates for your platform. Replace `<platform>` with the abbreviation for your platform: `lin`, `mac`, or `win`.

   For example: `certs/lin/3a343545.0`
5. Add your **VMware vSphere cluster name**.
6. Add your **VMware vSphere datacenter**.
7. Add your **VMware vSphere default datastore**.
8. Enter your **Red Hat OpenShift pull secret**. You can download your pull secret from [Pull secret](#).
9. Add your **SSH private key** and **SSH public key**, which allows you to connect to the cluster.

You can use an existing key pair, or create a new one with key generation program. See [Generating an SSH private key and adding it to the agent](#) for more information.

You can create a cluster that uses this credential by completing the steps in [Creating a cluster on VMware vSphere](#).

You can edit your credential in the console.

When you are no longer managing a cluster that is using a credential, delete the credential to protect the information in the credential. Select **Actions** to delete in bulk, or select the options menu beside the credential that you want to delete.

### 1.5. CREATING A CREDENTIAL FOR RED HAT OPENSTACK
You need a credential to use Red Hat Advanced Cluster Management for Kubernetes console to deploy and manage a Red Hat OpenShift Container Platform cluster on Red Hat OpenStack Platform. **Note:** Only OpenShift Container Platform versions 4.5.x, and later, are supported.

*Note:* This procedure must be done before you can create a cluster with Red Hat Advanced Cluster Management.

### 1.5.1. Prerequisites

You must have the following prerequisites before you create a credential:

- A deployed Red Hat Advanced Cluster Management hub cluster on OpenShift Container Platform version 4.6 or later.
- Internet access for your Red Hat Advanced Cluster Management hub cluster so it can create the Kubernetes cluster on Red Hat OpenStack Platform.
- Red Hat OpenStack Platform login credentials and Red Hat OpenStack Platform requirements configured for OpenShift Container Platform when using installer-provisioned infrastructure. See [Installing a cluster on OpenStack](#).
- Download or create a `clouds.yaml` file for accessing the CloudStack API. Within the `clouds.yaml` file:
  - Determine the cloud auth section name to use.
  - Add a line for the `password`, immediately following the `username` line.

### 1.5.2. Managing a credential by using the console

To create a credential from the Red Hat Advanced Cluster Management for Kubernetes console, complete the steps in the console.

Start at the navigation menu. Click **Credentials** to choose from existing credential options. **Tip:** Create a namespace specifically to host your credentials, for both convenience and added security.

1. Add your Red Hat OpenStack Platform `clouds.yaml` file contents. The contents of the `clouds.yaml` file, including the password, provide the required information for connecting to the Red Hat OpenStack Platform server. The file contents **must** include the password, which you add to a new line immediately after the `username`.

2. Add your Red Hat OpenStack Platform cloud name. This entry is the name specified in the cloud section of the `clouds.yaml` to use for establishing communication to the Red Hat OpenStack Platform server.

3. You can optionally add a Base DNS domain for your credential. If you add the base DNS domain to the credential, it is automatically populated in the correct field when you create a cluster with this credential.

4. Enter your Red Hat OpenShift Pull Secret. You can download your pull secret from [Pull secret](#).

5. Add your SSH Private Key and SSH Public Key, which allows you to connect to the cluster. You can use an existing key pair, or create a new one with key generation program. See [Generating an SSH private key and adding it to the agent](#) for more information.

6. Click **Create**.
7. Review the new credential information, then click **Add**. When you add the credential, it is added to the list of credentials.

You can create a cluster that uses this credential by completing the steps in Creating a cluster on Red Hat OpenStack Platform.

You can edit your credential in the console.

When you are no longer managing a cluster that is using a credential, delete the credential to protect the information in the credential. Select **Actions** to delete in bulk, or select the options menu beside the credential that you want to delete.

### 1.6. CREATING A CREDENTIAL FOR BARE METAL

You need a credential to use the Red Hat Advanced Cluster Management for Kubernetes console to deploy and manage a Red Hat OpenShift Container Platform cluster in a bare metal environment. The credential specifies the connection to a provisioning node that is used as a bootstrap host virtual machine (VM) when creating the cluster.

**Required access:** Edit

- **Prerequisites**
- **Preparing a provisioning host**
- **Managing a credential by using the console**

### 1.6.1. Prerequisites

You need the following prerequisites before creating a credential:

- A Red Hat Advanced Cluster Management for Kubernetes hub cluster that is deployed. When managing bare metal clusters, you must have the hub cluster installed on Red Hat OpenShift Container Platform version 4.6 or later.

- Internet access for your Red Hat Advanced Cluster Management for Kubernetes hub cluster so it can create the Kubernetes cluster on your bare metal server.

- For a disconnected environment, you must have a configured mirror registry where you can copy the release images for your cluster creation. See Mirroring images for a disconnected installation in the OpenShift Container Platform documentation for more information.

- Account permissions that support installing clusters on the bare metal infrastructure.

### 1.6.2. Preparing a provisioning host

When you create a bare metal credential and cluster, you must have a provisioning host. The provisioning host is an available bootstrap host VM for the installation. This can be a VM or a service running Kernel-based virtual machine (KVM). You need the details of this host when you are creating the credential and the cluster. Complete the following steps to configure a provisioner host:

1. Log in to the provisioner node using **SSH**.

2. Create a non-root user (user-name) and provide that user with sudo privileges by running the following commands:
3. Create an SSH key for the new user by entering the following command:

   ```bash
   su - <user-name> -c "ssh-keygen -t rsa -f /home/<user-name>/.ssh/id_rsa -N ""
   ```

4. Log in as the new user on the provisioner node.

   ```bash
   su - <user-name>
   [user-name@provisioner ~]$ 
   ```

5. Use Red Hat Subscription Manager to register the provisioner node by entering the following commands:

   ```bash
   sudo subscription-manager register --username=<user-name> --password=<password> --auto-attach
   sudo subscription-manager repos --enable=rhel-8-for-x86_64-appstream-rpms --enable=rhel-8-for-x86_64-baseos-rpms
   ```

   For more information about Red Hat Subscription Manager, see Using and Configuring Red Hat Subscription Manager in the Red Hat OpenShift Container Platform documentation.

6. Install required packages by running the following command:

   ```bash
   sudo dnf install -y libvirt qemu-kvm mkisofs python3-devel jq ipmitool
   ```

7. Modify the user to add the `libvirt` group to the newly created user.

   ```bash
   sudo usermod --append --groups libvirt <user-name>
   ```

8. Restart `firewalld` and enable the `http` service by entering the following commands:

   ```bash
   sudo systemctl start firewalld
   sudo firewall-cmd --zone=public --add-service=http --permanent
   sudo firewall-cmd --add-port=5000/tcp --zone=libvirt --permanent
   sudo firewall-cmd --add-port=5000/tcp --zone=public --permanent
   sudo firewall-cmd --reload
   ```

9. Start and enable the `libvirtd` service by entering the following commands:

   ```bash
   sudo systemctl start libvirtd
   sudo systemctl enable libvirtd --now
   ```

10. Create the default storage pool and start it by entering the following commands:

    ```bash
    sudo virsh pool-define-as --name default --type dir --target /var/lib/libvirt/images
    sudo virsh pool-start default
    sudo virsh pool-autostart default
    ```
11. View the following examples to configure networking:

- **Provisioning Network (IPv4 address)**

  ```
  sudo nohup bash -c ""
  nmcli con down "$PROV_CONN"
  nmcli con delete "$PROV_CONN"
  # RHEL 8.1 appends the word "System" in front of the connection, delete in case it exists
  nmcli con down "System $PROV_CONN"
  nmcli con delete "System $PROV_CONN"
  nmcli connection add ifname provisioning type bridge con-name provisioning
  nmcli con add type bridge-worker ifname "$PROV_CONN" master provisioning
  nmcli connection modify provisioning ipv4.addresses 172.22.0.1/24 ipv4.method manual
  nmcli con down provisioning
  nmcli con up provisioning"
  
  The SSH connection might disconnect after you complete this step.
  
  The IPv4 address can be any address as long as it is not routable using the baremetal network.
  
- **Provisioning Network (IPv6 address)**

  ```
  sudo nohup bash -c ""
  nmcli con down "$PROV_CONN"
  nmcli con delete "$PROV_CONN"
  # RHEL 8.1 appends the word "System" in front of the connection, delete in case it exists
  nmcli con down "System $PROV_CONN"
  nmcli con delete "System $PROV_CONN"
  nmcli connection add ifname provisioning type bridge con-name provisioning
  nmcli con add type bridge-worker ifname "$PROV_CONN" master provisioning
  nmcli connection modify provisioning ipv6.addresses fd00:1101::1/64 ipv6.method manual
  nmcli con down provisioning
  nmcli con up provisioning"
  
  The SSH connection might disconnect after you complete this step.
  
  The IPv6 address can be any address as long as it is not routable using the baremetal network.
  
  Ensure that UEFI is enabled and UEFI PXE settings are set to the IPv6 protocol when using IPv6 addressing.

12. Reconnect to the provisioner node by using `ssh` (if required).

    ```
    # ssh <user-name>@provisioner.<cluster-name>.<domain>
    
    13. Verify the connection bridges have been correctly created by running the following command:

    ```
    nmcli con show
Your returned results resemble the following content:

<table>
<thead>
<tr>
<th>NAME</th>
<th>UUID</th>
<th>TYPE</th>
<th>DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>baremetal</td>
<td>4d5133a5-8351-4bb9-bfd4-3af264801530</td>
<td>bridge</td>
<td>baremetal</td>
</tr>
<tr>
<td>provisioning</td>
<td>43942805-017f-4d7d-a2c2-7cb3324482ed</td>
<td>bridge</td>
<td>provisioning</td>
</tr>
<tr>
<td>virbr0</td>
<td>d9bca40f-e9e2-410b-8879-a2d4bb0465e7</td>
<td>bridge</td>
<td>virbr0</td>
</tr>
<tr>
<td>bridge-worker-eno1</td>
<td>76a8ed50-c7e5-4999-b4f6-6d9014dd0812</td>
<td>ethernet</td>
<td>eno1</td>
</tr>
<tr>
<td>bridge-worker-eno2</td>
<td>f31c3353-54b7-48de-893a-02d2b34c4736</td>
<td>ethernet</td>
<td>eno2</td>
</tr>
</tbody>
</table>

14. Create a **pull-secret.txt** file by completing the following steps:

   - **vim pull-secret.txt**

     a. In a web browser, navigate to Install OpenShift on Bare Metal with user-provisioned infrastructure, and scroll down to the **Downloads** section.

     b. Click **Copy pull secret**

     c. Paste the contents into the **pull-secret.txt** file and save the contents in the home directory of the **user-name** user.

You are ready to create your bare metal credential.

### 1.6.3. Managing a credential by using the console

To create a credential from the Red Hat Advanced Cluster Management for Kubernetes console, complete the steps in the console.

Start at the navigation menu. Click **Credentials** to choose from existing credential options. **Tip:** Create a namespace specifically to host your credentials, both for convenience and added security.
1. You can optionally add a **Base DNS domain** for your credential. If you add the base DNS domain to the credential, it is automatically populated in the correct field when you create a cluster with this credential. If you do not add the DNS domain, you can add it when you create your cluster.

2. Add your **libvirt URI**. The libvirt URI is for your provisioning node that you created for your bootstrap node. Your libvirt URI should resemble the following example:

```
<qemu+ssh>::/<user-name>@<provision-host.com>/system
```

- Replace **qemu+ssh** with your method of connecting to the libvirt daemon on the provisioning host.
- Replace **user-name** with the user name that has access to create the bootstrap node on the provisioning host.
- Replace **provision-host.com** with a link to your provisioning host. This can be either an IP address or a fully-qualified domain name address.

See **Connection URIs** for more information.

3. Add a list of your SSH known hosts for the provisioning host. This value can be an IP address or a fully-qualified domain name address, but is best to use the same format that you used in the libvirt URI value.

4. Enter your **Red Hat OpenShift pull secret**. You can download your pull secret from [Pull secret](#).

5. Add your **SSH private key** and your **SSH public key** so you can access the cluster. You can use an existing key, or use a key generation program to create a new one. See [Generating an SSH private key and adding it to the agent](#) for more information about how to generate a key.

6. For disconnected installations only: Complete the fields in the **Configuration for disconnected installation** subsection with the required information:

- **Image registry mirror**: This value contains the disconnected registry path. The path contains the hostname, port, and repository path to all of the installation images for disconnected installations. Example: `repository.com:5000/openshift/ocp-release`. The path creates an image content source policy mapping in the `install-config.yaml` to the Red Hat OpenShift Container Platform release images. As an example, `repository.com:5000` produces this **ImageContentSource** content:

```yaml
imageContentSources:
- mirrors:
  - registry.example.com:5000/ocp4
    source: quay.io/openshift-release-dev/ocp-release-nightly
  - mirrors:
    - registry.example.com:5000/ocp4
      source: quay.io/openshift-release-dev/ocp-release
    - mirrors:
      - registry.example.com:5000/ocp4
        source: quay.io/openshift-release-dev/ocp-v4.0-art-dev

- Bootstrap OS image**: This value contains the URL to the image to use for the bootstrap machine.

- **Cluster OS image**: This value contains the URL to the image to use for Red Hat OpenShift Container Platform cluster machines.
• **Additional trust bundle**: This value provides the contents of the certificate file that is required to access the mirror registry.

  **Note**: If you are deploying managed clusters from a hub that is in a disconnected environment, and want them to be automatically imported post install, add an Image Content Source Policy to the `install-config.yaml` file by using the YAML editor. A sample entry is shown in the following example:

  ```yaml
  imageContentSources:
    - mirrors:
        registry.example.com:5000/rhacm2
  source: registry.redhat.io/rhacm2
  ```

You can create a cluster that uses this credential by completing the steps in Creating a cluster on bare metal.

You can edit your credential in the console.

When you are no longer managing a cluster that is using a credential, delete the credential to protect the information in the credential. Select Actions to delete in bulk, or select the options menu beside the credential that you want to delete.

### 1.7. CREATING A CREDENTIAL FOR RED HAT OPENSShift CLUSTER MANAGER

Add an OpenShift Cluster Manager credential so that you can discover clusters.

**Required access**: Administrator

#### 1.7.1. Prerequisites

You need access to a console.redhat.com account. Later you will need the value that can be obtained from console.redhat.com/openshift/token.

#### 1.7.2. Managing a credential by using the console

You need to add your credential to discover clusters. To create a credential from the Red Hat Advanced Cluster Management for Kubernetes console, complete the steps in the console.

Start at the navigation menu. Click Credentials to choose from existing credential options. **Tip**: Create a namespace specifically to host your credentials, both for convenience and added security.

Your OpenShift Cluster Manager API token can be obtained from console.redhat.com/openshift/token.

You can edit your credential in the console.

When you are no longer managing a cluster that is using a credential, delete the credential to protect the information in the credential. Select Actions to delete in bulk, or select the options menu beside the credential that you want to delete.

If your credential is removed, or your OpenShift Cluster Manager API token expires or is revoked, then the associated discovered clusters are removed.
1.8. CREATING A CREDENTIAL FOR ANSIBLE AUTOMATION PLATFORM

You need a credential to use Red Hat Advanced Cluster Management for Kubernetes console to deploy and manage an Red Hat OpenShift Container Platform cluster that is using Red Hat Ansible Automation Platform.

**Required access:** Edit

**Note:** This procedure must be done before you can create a cluster with Red Hat Advanced Cluster Management for Kubernetes.

1.8.1. Prerequisites

You must have the following prerequisites before creating a credential:

- A deployed Red Hat Advanced Cluster Management for Kubernetes hub cluster
- Internet access for your Red Hat Advanced Cluster Management for Kubernetes hub cluster
- Ansible login credentials, which includes Ansible Tower hostname and OAuth token; see [Credentials for Ansible Tower](#).
- Account permissions that allow you to install hub clusters and work with Ansible. Learn more about [Ansible users](#).

1.8.2. Managing a credential by using the console

To create a credential from the Red Hat Advanced Cluster Management for Kubernetes console, complete the steps in the console.

Start at the navigation menu. Click **Credentials** to choose from existing credential options. **Tip:** Create a namespace specifically to host your credentials, both for convenience and added security.

The Ansible Token and host URL that you provide when you create your Ansible credential are automatically updated for the automations that use that credential when you edit the credential. The updates are copied to any automations that use that Ansible credential, including those related to cluster lifecycle, governance, and application management automations. This ensures that the automations continue to run after the credential is updated.

You can edit your credential in the console. Ansible credentials are automatically updated in your automation that use that credential when you update them in the credential.

When you are no longer managing a cluster that is using a credential, delete the credential to protect the information in the credential. Select **Actions** to delete in bulk, or select the options menu beside the credential that you want to delete.

1.9. CREATING A CREDENTIAL FOR AN ON-PREMISES ENVIRONMENT

You need a credential to use the Red Hat Advanced Cluster Management for Kubernetes console to deploy and manage a Red Hat OpenShift Container Platform cluster in an on-premises environment. The credential specifies the connections that are used for the cluster.

**Required access:** Edit
1.9.1. Prerequisites

You need the following prerequisites before creating a credential:

- A Red Hat Advanced Cluster Management hub cluster that is deployed.
- Internet access for your Red Hat Advanced Cluster Management for Kubernetes hub cluster so it can create the Kubernetes cluster on your infrastructure environment.
- For a disconnected environment, you must have a configured mirror registry where you can copy the release images for your cluster creation. See Mirroring images for a disconnected installation in the OpenShift Container Platform documentation for more information.
- Account permissions that support installing clusters on the on-premises environment.

1.9.2. Managing a credential by using the console

To create a credential from the Red Hat Advanced Cluster Management for Kubernetes console, complete the steps in the console.

Start at the navigation menu. Click Credentials to choose from existing credential options. Tip: Create a namespace specifically to host your credentials, both for convenience and added security.

1. You can optionally add a Base DNS domain for your credential. If you add the base DNS domain to the credential, it is automatically populated in the correct field when you create a cluster with this credential. If you do not add the DNS domain, you can add it when you create your cluster.

2. Enter your Red Hat OpenShift pull secret. You can download your pull secret from Pull secret. See Using image pull secrets for more information about pull secrets.

3. Select Add to create your credential.

When you are no longer managing a cluster that is using a credential, delete the credential to protect the information in the credential. Select Actions to delete in bulk, or select the options menu beside the credential that you want to delete.