



Red Hat OpenShift AI Self-Managed 2.6

Installing and uninstalling OpenShift AI Self-Managed in a disconnected environment

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Abstract

Install and uninstall Red Hat OpenShift AI Self-Managed on your OpenShift Container Platform cluster in a disconnected environment.

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PREFACE

Learn how to use both the OpenShift command-line interface and web console to install Red Hat OpenShift AI Self-Managed on your OpenShift Container Platform cluster in a disconnected environment. To uninstall the product, learn how to use the recommended command-line interface (CLI) method.



NOTE

Red Hat recommends that you install only one instance of OpenShift AI on your cluster.

Installing the Red Hat OpenShift AI Operator on the same cluster as the OpenShift Data Science Add-on is not recommended or supported.

CHAPTER 1. ARCHITECTURE OF OPENSIFT AI SELF-MANAGED

Red Hat OpenShift AI Self-Managed is an Operator that is available on a self-managed environment, such as Red Hat OpenShift Container Platform.

OpenShift AI integrates the following components and services:

- At the service layer:

OpenShift AI dashboard

A customer-facing dashboard that shows available and installed applications for the OpenShift AI environment as well as learning resources such as tutorials, quick starts, and documentation. Administrative users can access functionality to manage users, clusters, notebook images, accelerator profiles, and model-serving runtimes. Data scientists can use the dashboard to create projects to organize their data science work.

Model serving

Data scientists can deploy trained machine-learning models to serve intelligent applications in production. After deployment, applications can send requests to the model using its deployed API endpoint.

Data science pipelines

Data scientists can build portable machine learning (ML) workflows with data science pipelines, using Docker containers. This enables your data scientists to automate workflows as they develop their data science models.

Jupyter (self-managed)

A self-managed application that allows data scientists to configure their own notebook server environment and develop machine learning models in JupyterLab.

Distributed workloads

Data scientists can use multiple nodes in parallel to train machine-learning models or process data more quickly. This approach significantly reduces the task completion time, and enables the use of larger datasets and more complex models.

TrustyAI

Data scientists can review local, global, and time-series explainers for predictive models in both enterprise and data science applications. They can also use tools to detect bias and drift. These capabilities help organizations to deliver higher quality, unbiased AI-based applications.



IMPORTANT

The distributed workloads feature is currently available in Red Hat OpenShift AI 2.6 as Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information about the support scope of Red Hat Technology Preview features, see [Technology Preview Features Support Scope](#).

- At the management layer:

The Red Hat OpenShift AI Operator

The Red Hat OpenShift AI Operator

A meta-operator that deploys and maintains all components and sub-operators that are part of OpenShift AI.

Monitoring services

Prometheus gathers metrics from OpenShift AI for monitoring purposes.

When you install the Red Hat OpenShift AI Operator in the OpenShift Container Platform cluster, the following new projects are created:

- The **redhat-ods-operator** project contains the Red Hat OpenShift AI Operator.
- The **redhat-ods-applications** project installs the dashboard and other required components of OpenShift AI.
- The **redhat-ods-monitoring** project contains services for monitoring.
- The **rhods-notebooks** project is where notebook environments are deployed by default.

You or your data scientists must create additional projects for the applications that will use your machine learning models.

Do not install independent software vendor (ISV) applications in namespaces associated with OpenShift AI.

CHAPTER 2. OVERVIEW OF DEPLOYING OPENSIFT AI IN A DISCONNECTED ENVIRONMENT

Read this section to understand how to deploy Red Hat OpenShift AI as a development and testing environment for data scientists in a disconnected environment. Disconnected clusters are on a restricted network, typically behind a firewall. In this case, clusters cannot access the remote registries where Red Hat provided OperatorHub sources reside. Instead, the Red Hat OpenShift AI Operator can be deployed to a disconnected environment using a private registry to mirror the images.

Installing OpenShift AI in a disconnected environment involves the following high-level tasks:

1. Confirm that your OpenShift Container Platform cluster meets all requirements. See [Requirements for OpenShift AI Self-Managed](#).
2. Add administrative users for OpenShift Container Platform. See [Adding administrative users for OpenShift Container Platform](#).
3. Mirror images to a private registry. See [Mirroring images to a private registry for a disconnected installation](#).
4. Install the Red Hat OpenShift AI Operator. See [Installing the Red Hat OpenShift AI Operator](#).
5. Install OpenShift AI components. See [Installing and managing Red Hat OpenShift AI components](#).
6. Configure user and administrator groups to provide user access to OpenShift AI. See [Adding users](#).
7. Provide your users with the URL for the OpenShift Container Platform cluster on which you deployed OpenShift AI. See [Accessing the OpenShift AI dashboard](#).

CHAPTER 3. REQUIREMENTS FOR OPENSIFT AI SELF-MANAGED

Your environment must meet certain requirements to receive support for Red Hat OpenShift AI.

Installation requirements

You must meet the following requirements before you are able to install OpenShift AI on your Red Hat OpenShift Container Platform cluster.

- **Product subscriptions**
 - A subscription for Red Hat OpenShift AI Self-Managed
Contact your Red Hat account manager to purchase new subscriptions. If you do not yet have an account manager, complete the form at <https://www.redhat.com/en/contact> to request one.
- **An OpenShift Container Platform cluster 4.12 or greater**
 - Use an existing cluster or create a new cluster by following the OpenShift Container Platform documentation: [OpenShift Container Platform installation overview](#).
Your cluster must have at least 2 worker nodes with at least 8 CPUs and 32 GiB RAM available for OpenShift AI to use when you install the Operator. To ensure that OpenShift AI is usable, additional cluster resources are required beyond the minimum requirements.
 - A default storage class that can be dynamically provisioned must be configured.
Confirm that a default storage class is configured by running the **oc get storageclass** command. If no storage classes are noted with **(default)** beside the name, follow the OpenShift Container Platform documentation to configure a default storage class: [Changing the default storage class](#). For more information about dynamic provisioning, see [Dynamic provisioning](#).
 - Open Data Hub must not be installed on the cluster.
For more information about managing the machines that make up an OpenShift cluster, see [Overview of machine management](#).
- **An identity provider configured for OpenShift Container Platform**
Access to the cluster as a user with the **cluster-admin** role; the **kubeadmin** user is not allowed.

Red Hat OpenShift AI supports the same authentication systems as Red Hat OpenShift Container Platform. See [Understanding identity provider configuration](#) for more information on configuring identity providers.

- **Internet access**
Along with Internet access, the following domains must be accessible to mirror images required for the OpenShift AI Self-Managed installation:
 - cdn.redhat.com
 - subscription.rhn.redhat.com
 - registry.access.redhat.com
 - registry.redhat.io
 - quay.io

For CUDA-based images, the following domains must be accessible:

- ngc.download.nvidia.cn
- developer.download.nvidia.com

- **OpenShift Pipelines operator installation**

- The Red Hat OpenShift Pipelines operator enables support for installation of pipelines in a self-managed environment.

Before you use data science pipelines in OpenShift AI, you must install the Red Hat OpenShift Pipelines Operator. For more information, see [Installing OpenShift Pipelines](#). If your deployment is in a disconnected self-managed environment, see [Red Hat OpenShift Pipelines Operator in a restricted environment](#).

- Before you can execute a pipeline in a disconnected environment, you must mirror any images used by your pipelines to a private registry.
- You can store your pipeline artifacts in an Amazon Web Services (AWS) Simple Storage Service (S3) bucket to ensure that you do not consume local storage. To do this, you must first configure write access to your S3 bucket on your AWS account.
If you do not have access to Amazon S3 storage, you must configure your own storage solution for use with pipelines.

- **Install KServe dependencies**

To support KServe components, you must install dependent Operators, including the Red Hat OpenShift Serverless and Red Hat OpenShift Service Mesh Operators. For more information, see [Serving large language models](#).

CHAPTER 4. ADDING ADMINISTRATIVE USERS FOR OPENSIFT CONTAINER PLATFORM

Before you can install and configure OpenShift AI for your data scientist users, you must define administrative users. Only users with the **cluster-admin** role can install and configure OpenShift AI.

For more information about creating a cluster admin user, see [Creating a cluster admin](#).

CHAPTER 5. MIRRORING IMAGES TO A PRIVATE REGISTRY FOR A DISCONNECTED INSTALLATION

You can install the Red Hat OpenShift AI Operator to your OpenShift cluster in a disconnected environment by mirroring the required container images to a private container registry. After mirroring the images to a container registry, you can install Red Hat OpenShift AI Operator using OperatorHub.

You can use the *mirror registry for Red Hat OpenShift*, a small-scale container registry that you can use as a target for mirroring the required container images for OpenShift AI in a disconnected environment. Use of the mirror registry for Red Hat OpenShift is optional if another container registry is already available in your installation environment.

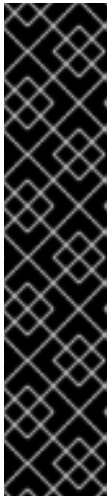
Prerequisites

- You have **cluster-admin** access to a running OpenShift Container Platform cluster, version 4.12 or greater.
- Your host machine has access to the Internet so that it can obtain the images to populate the mirror repository.
- You have installed the OpenShift CLI (**oc**).
- You have a GitHub account linked to a verified email address.
- If you plan to use NVIDIA GPUs, you have mirrored and deployed the NVIDIA GPU Operator. See [Configuring the NVIDIA GPU Operator](#).
- If you plan to use the disconnected installer helper, you have installed the following software:
 - [Bash](#) (version 4.0 or later)
 - [yq](#) (latest version)
 - [jq](#) (latest version)
 - [skopeo](#) (latest version)
- If you plan to use the disconnected installer helper, you have cloned the [disconnected installer helper](#) repository. For more information about how to clone a GitHub repository, see [Cloning a repository](#).
- If you plan to use the distributed workloads component, you have mirrored the Ray cluster image.
- If you plan to use the demo notebooks for distributed workloads, you have cloned the [codeflare-sdk](#) repository.

Procedure

1. Create a mirror registry. See [Creating a mirror registry with mirror registry for Red Hat OpenShift](#).
2. Install the **oc-mirror** OpenShift CLI plug-in (version 4.12 or greater) to mirror registry images. See [Installing the oc-mirror OpenShift CLI plug-in](#).
3. Configure registry authentication. See [Configuring credentials that allow images to be mirrored](#).

4. Run the disconnected installer helper to obtain the values for your image set configuration.



IMPORTANT

If you decide not to use the disconnected installer helper, you can instead use an example image set configuration file (**rhoai-<version>.md**) from the [disconnected installer helper](#) repository.

The example image set configurations are for demonstration purposes only and might need further alterations depending on your deployment.

To identify the attributes most suitable for your deployment, examine the documentation and use cases in [Mirroring images for a disconnected installation using the oc-mirror plugin](#).

Open the relevant **rhoai-<version>.md** file and skip to step 8.

- a. At a command-line terminal, change to the directory that contains the disconnected installer helper repository.
- b. Enter the following command to run the disconnected installer helper:

```
./rhods-disconnected-helper.sh -v rhoai-<version>
```

Replace **version** with the relevant version of OpenShift AI.

The disconnected installer helper generates a file (**rhoai-<version>.md**) that contains an example image set configuration along with a separate list of notebook image values.

5. Open the **rhoai-<version>.md** file in a text editor and examine its contents.
6. Create a file called **imageset-config.yaml** file and populate it with values suitable for the image set configuration in your deployment. As a start, you can use the example image set configuration that you obtained earlier. You might need to make additional alterations to the example image set configuration that are suitable for your deployment.

Your **imageset-config.yaml** should look similar to the following example, where **openshift-pipelines-operator-rh** is required for Data Science pipelines, and both **serverless-operator** and **servicemeshoperator** are required for the KServe component.

```
mirror:
  operators:
    - catalog: registry.redhat.io/redhat/redhat-operator-index:v4.14
      packages:
        - name: rhods-operator
        - name: openshift-pipelines-operator-rh
      channels:
        - name: latest
        - name: serverless-operator
      channels:
        - name: stable
        - name: servicemeshoperator
      channels:
        - name: stable
```

- To view a list of the available OpenShift versions:

```
oc-mirror list operators
```

- To see the available channels for a package:

```
oc-mirror list operators --catalog=registry.redhat.io/redhat/redhat-operator-index:v4.14 --
package=<package-name>
```

7. Run the **oc mirror** command to mirror the specified image set configuration to disk:

```
$ oc mirror --config=./imageset-config.yaml file://mirror-rhods
```

- Replace **mirror-rhods** with the target directory where you want to output the image set file.
- The target directory path must start with **file://**.



IMPORTANT

To successfully mirror the image set configuration to disk, ensure that you have installed **oc-mirror** OpenShift CLI (**oc**) plug-in, version 4.12 or greater. Versions of **oc-mirror** preceding version 4.12 do not allow you to mirror the full image set configuration provided.

8. Verify that the image set **.tar** files were created:

```
$ ls mirror-rhods
mirror_seq1_000000.tar mirror_seq1_000001.tar
```

If an **archiveSize** value was specified in the image set configuration file, the image set might be separated into multiple **.tar** files.

9. Mirror the contents of the generated image set to the target mirror registry:

```
$ oc mirror --from=./mirror-rhods docker://registry.example.com:5000
```

- Replace **mirror-rhods** with the directory that contains your image set **.tar** files.
- Replace **registry.example.com:5000** with your mirror registry.

10. Verify that the YAML files are present for the **ImageContentSourcePolicy** and **CatalogSource** resources:

```
$ ls oc-mirror-workspace/results-1639608488/
catalogSource-rhods-operator-live-catalog.yaml
charts
imageContentSourcePolicy.yaml
mapping.txt
release-signatures
```

Replace **results-1639608488** with the name of your results directory.

11. Log in to the OpenShift CLI as a user with the cluster-admin role.

12. Install the generated **ImageContentSourcePolicy** and **CatalogSource** resources into the cluster:

```
$ oc apply -f ./oc-mirror-workspace/results-1639608488/imageContentSourcePolicy.yaml
$ oc apply -f ./oc-mirror-workspace/results-1639608488/catalogSource-rhods-operator-live-catalog.yaml
```

Replace **results-1639608488** with the name of your results directory.

Verification

- Run the following command to verify that the **CatalogSource** and pod were created successfully:

```
$ oc get catalogsource,pod -n openshift-marketplace | grep redhat-operators
```

- Check that the Red Hat OpenShift AI Operator exists in the OperatorHub:
 - a. Log in to the OpenShift Container Platform cluster web console.
 - b. Click **Operators** → **OperatorHub**.
The **OperatorHub** page opens.
 - c. Locate the Red Hat OpenShift AI Operator.

Additional resources

- Before you can execute a pipeline in a disconnected environment, you must upload the relevant images to your private registry. For more information, see [Mirroring images to run pipelines in a restricted environment](#).
- [Configuring Samples Operator for a restricted cluster](#)
- [Creating a cluster with a mirrored registry](#)

CHAPTER 6. INSTALLING THE RED HAT OPENSIFT AI OPERATOR

This section shows how to install the Red Hat OpenShift AI Operator on your OpenShift Container Platform cluster using the command-line interface (CLI) and the OpenShift web console.



NOTE

If you want to upgrade from a previous version of OpenShift AI rather than performing a new installation, see [Upgrading OpenShift AI in a disconnected environment](#).



NOTE

If your OpenShift cluster uses a proxy to access the Internet, you can configure the proxy settings for the Red Hat OpenShift AI Operator. See [Overriding proxy settings of an Operator](#) for more information.

6.1. INSTALLING THE RED HAT OPENSIFT AI OPERATOR BY USING THE CLI

The following procedure shows how to use the OpenShift command-line interface (CLI) to install the Red Hat OpenShift AI Operator on your OpenShift Container Platform cluster. You must install the Operator before you can install OpenShift AI components on the cluster.

Prerequisites

- You have a running OpenShift Container Platform cluster, version 4.12 or greater, configured with a default storage class that can be dynamically provisioned.
- You have cluster administrator privileges for your OpenShift Container Platform cluster.
- You have downloaded and installed the OpenShift command-line interface (CLI). See [Installing the OpenShift CLI](#).
- To support KServe components, you installed the dependent Operators, including the Red Hat OpenShift Serverless and Red Hat OpenShift Service Mesh Operators. For more information, see [Serving large language models](#).
- You have mirrored the required container images to a private registry. See [Mirroring images to a private registry for a disconnected installation](#).

Procedure

1. Open a new terminal window.
2. In the OpenShift command-line interface (CLI), log in to your OpenShift Container Platform cluster as a cluster administrator, as shown in the following example:

```
$ oc login <openshift_cluster_url> -u <admin_username> -p <password>
```

3. Create a namespace for installation of the Operator by performing the following actions:
 - a. Create a namespace YAML file, for example, **rhods-operator-namespace.yaml**.

```
apiVersion: v1
kind: Namespace
metadata:
  name: redhat-ods-operator ❶
```

- ❶ **redhat-ods-operator** is the recommended namespace for the Operator.

- b. Create the namespace in your OpenShift Container Platform cluster.

```
$ oc create -f rhods-operator-namespace.yaml
```

You see output similar to the following:

```
namespace/redhat-ods-operator created
```

4. Create an operator group for installation of the Operator by performing the following actions:

- a. Create an **OperatorGroup** object custom resource (CR) file, for example, **rhods-operator-group.yaml**.

```
apiVersion: operators.coreos.com/v1
kind: OperatorGroup
metadata:
  name: rhods-operator
  namespace: redhat-ods-operator ❶
```

- ❶ You must specify the same namespace that you created earlier in this procedure.

- b. Create the **OperatorGroup** object in your OpenShift Container Platform cluster.

```
$ oc create -f rhods-operator-group.yaml
```

You see output similar to the following:

```
operatorgroup.operators.coreos.com/rhods-operator created
```

5. Create a subscription for installation of the Operator by performing the following actions:

- a. Create a **Subscription** object CR file, for example, **rhods-operator-subscription.yaml**.

```
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: rhods-operator
  namespace: redhat-ods-operator ❶
spec:
  name: rhods-operator
  channel: stable ❷
  source: redhat-operator-index
  sourceNamespace: openshift-marketplace
```

- 1 You must specify the same namespace that you created earlier in this procedure.
- 2 For **channel**, select a value of **fast**, **stable**, **embedded**, or **alpha**. These subscription channels are described as follows:

fast

In the **fast** channel, Red Hat provides updates for the Operator approximately every three weeks. The fast channel is intended for production use and provides functionally complete, generally available features (in addition to early-access features where noted in the documentation) that are supported with Red Hat production service level agreements (SLAs).

stable

In the **stable** channel, Red Hat provides updates for the Operator approximately every three months. The **stable** channel is intended for production use and provides functionally complete, generally available features (in addition to early-access features where noted in the documentation) that are supported with Red Hat production service level agreements (SLAs).

embedded

The **embedded** channel provides updates for products that integrate Red Hat OpenShift AI. This includes [IBM watsonx.ai](#). If this specific use case does not apply to your organization, select **fast** or **stable**. The **embedded** channel is intended for production use and provides functionally complete, generally available features (in addition to early-access features where noted in the documentation) that are supported with Red Hat production service level agreements (SLAs).

alpha

The **alpha** channel is intended for development use only. The channel provides development builds and early-access features.



NOTE

The development builds and early-access features that the **alpha** channel provides are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. Early-access features enable customers to test functionality and provide feedback during the development process. For production environments, select **fast**, **embedded**, or **stable**, based on the preceding descriptions.

For more information about the support scope of Red Hat Technology Preview features, see [Technology Preview Features Support Scope](#). For more information about the support scope of Red Hat Developer Preview features, see [Developer Preview Features Support Scope](#).



NOTE

The **beta** channel is a legacy channel that will be removed in a future release. Do not select the **beta** channel for a new installation of the Operator.

For more information about the lifecycle associated with each of the available subscription channels, see [Red Hat OpenShift AI Self-Managed Life Cycle](#).

- b. As described in the preceding step, ensure that the subscription channel you specify is appropriate for your organization's requirements.
- c. Create the **Subscription** object in your OpenShift Container Platform cluster to install the Operator.

```
$ oc create -f rhods-operator-subscription.yaml
```

You see output similar to the following:

```
subscription.operators.coreos.com/rhods-operator created
```

Verification

- In the OpenShift Container Platform web console, click **Operators → Installed Operators** and confirm that the Red Hat OpenShift AI Operator shows one of the following statuses:
 - **Installing** - installation is in progress; wait for this to change to **Succeeded**. This might take several minutes.
 - **Succeeded** - installation is successful.
- In the web console, click **Home → Projects** and confirm that the following project namespaces are visible and listed as **Active**:
 - **redhat-ods-applications**
 - **redhat-ods-monitoring**
 - **redhat-ods-operator**

Additional resources

- [Installing and managing Red Hat OpenShift AI components](#)
- [Adding users](#)
- [Adding Operators to a cluster](#)

6.2. INSTALLING THE RED HAT OPENSIFT AI OPERATOR BY USING THE WEB CONSOLE

The following procedure shows how to use the OpenShift Container Platform web console to install the Red Hat OpenShift AI Operator on your cluster. You must install the Operator before you can install OpenShift AI components on the cluster.

Prerequisites

- You have a running OpenShift Container Platform cluster, version 4.12 or greater, configured with a default storage class that can be dynamically provisioned.
- You have cluster administrator privileges for your OpenShift Container Platform cluster.

- To support KServe components, you installed the dependent Operators, including the Red Hat OpenShift Serverless and Red Hat OpenShift Service Mesh Operators. For more information, see [Serving large language models](#).
- You have mirrored the required container images to a private registry. See [Mirroring images to a private registry for a disconnected installation](#).

Procedure

1. Log in to the OpenShift Container Platform web console as a cluster administrator.
2. In the web console, click **Operators** → **OperatorHub**.
3. On the **OperatorHub** page, locate the Red Hat OpenShift AI Operator.
 - a. Scroll through available Operators or type *Red Hat OpenShift AI* into the **Filter by keyword** box to find the Red Hat OpenShift AI Operator.
4. Select the Operator to display additional information.
5. Read the information about the Operator and click **Install**.
6. For **Update channel**, select **fast**, **stable**, **embedded**, or **alpha**. These subscription channels are described as follows:

fast

In the **fast** channel, Red Hat provides updates for the Operator approximately every three weeks. The fast channel is intended for production use and provides functionally complete, generally available features (in addition to early-access features where noted in the documentation) that are supported with Red Hat production service level agreements (SLAs).

stable

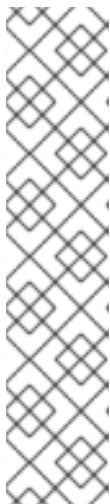
In the **stable** channel, Red Hat provides updates for the Operator approximately every three months. The **stable** channel is intended for production use and provides functionally complete, generally available features (in addition to early-access features where noted in the documentation) that are supported with Red Hat production service level agreements (SLAs).

embedded

The **embedded** channel provides updates for products that integrate Red Hat OpenShift AI. This includes [IBM watsonx.ai](#). If this specific use case does not apply to your organization, select **fast** or **stable**. The **embedded** channel is intended for production use and provides functionally complete, generally available features (in addition to early-access features where noted in the documentation) that are supported with Red Hat production service level agreements (SLAs).

alpha

The **alpha** channel is intended for development use only. The channel provides development builds and early-access features.



NOTE

The development builds and early-access features that the **alpha** channel provides are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. Early-access features enable customers to test functionality and provide feedback during the development process. For production environments, select **fast**, **embedded**, or **stable**, based on the preceding descriptions.

For more information about the support scope of Red Hat Technology Preview features, see [Technology Preview Features Support Scope](#). For more information about the support scope of Red Hat Developer Preview features, see [Developer Preview Features Support Scope](#).



NOTE

The **beta** channel is a legacy channel that will be removed in a future release. Do not select the **beta** channel for a new installation of the Operator.

For more information about the lifecycle associated with each of the available subscription channels, see [Red Hat OpenShift AI Self-Managed Life Cycle](#).

7. For **Installation mode**, observe that the only available value is **All namespaces on the cluster (default)**. This installation mode makes the Operator available to all namespaces in the cluster.
8. For **Installed Namespace**, select **redhat-ods-operator (Operator recommended)**.
9. Under **Update approval**, select either **Automatic** or **Manual**.
10. Click **Install**.
An installation pane opens. When the installation finishes, a checkmark appears beside the Operator name in the installation pane.

Verification

- In the OpenShift Container Platform web console, click **Operators → Installed Operators** and confirm that the Red Hat OpenShift AI Operator shows one of the following statuses:
 - **Installing** - installation is in progress; wait for this to change to **Succeeded**. This might take several minutes.
 - **Succeeded** - installation is successful.
- In the web console, click **Home → Projects** and confirm that the following project namespaces are visible and listed as **Active**:
 - **redhat-ods-applications**
 - **redhat-ods-monitoring**
 - **redhat-ods-operator**

Additional resources

- [Installing and managing Red Hat OpenShift AI components](#)

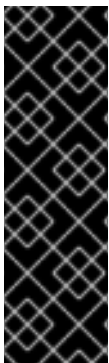
- [Adding users](#)
- [Adding Operators to a cluster](#)

CHAPTER 7. INSTALLING AND MANAGING RED HAT OPENSIFT AI COMPONENTS

The following procedures show how to use the command-line interface (CLI) and OpenShift Container Platform web console to install and manage components of Red Hat OpenShift AI on your OpenShift Container Platform cluster.

7.1. INSTALLING RED HAT OPENSIFT AI COMPONENTS BY USING THE CLI

The following procedure shows how to use the OpenShift command-line interface (CLI) to install specific components of Red Hat OpenShift AI on your OpenShift Container Platform cluster.



IMPORTANT

The following procedure describes how to create and configure a **DataScienceCluster** object to install Red Hat OpenShift AI components as part of a *new* installation. However, if you upgraded from version 1 of OpenShift AI (previously OpenShift Data Science), the upgrade process automatically created a default **DataScienceCluster** object. If you upgraded from version 2.4 to 2.5, the upgrade process uses the settings from the 2.4 version's **DataScienceCluster** object. To inspect the **DataScienceCluster** object and change the installation status of Red Hat OpenShift AI components, see [Updating the installation status of Red Hat OpenShift AI components by using the web console](#).

Prerequisites

- To support the KServe component, you installed dependent Operators, including the Red Hat OpenShift Serverless and Red Hat OpenShift Service Mesh Operators. For more information, see [Serving large language models](#).
- The Red Hat OpenShift AI Operator is installed on your OpenShift Container Platform cluster. See [Installing the Red Hat OpenShift AI Operator](#).
- You have cluster administrator privileges for your OpenShift Container Platform cluster.
- You have downloaded and installed the OpenShift command-line interface (CLI). See [Installing the OpenShift CLI](#).

Procedure

1. Open a new terminal window.
2. In the OpenShift command-line interface (CLI), log in to your on your OpenShift Container Platform cluster as a cluster administrator, as shown in the following example:

```
$ oc login <openshift_cluster_url> -u <admin_username> -p <password>
```

3. Create a **DataScienceCluster** object custom resource (CR) file, for example, **rhods-operator-dsc.yaml**.

```
apiVersion: datasciencecluster.opendatahub.io/v1
kind: DataScienceCluster
metadata:
```

```

name: default-dsc
spec:
  components:
    codeflare:
      managementState: "Removed"
    dashboard:
      managementState: "Removed"
    datasciencepipelines:
      managementState: "Removed"
    modelmeshserving:
      managementState: "Removed"
    ray:
      managementState: "Removed"
    trustyai:
      managementState: "Removed"
    workbenches:
      managementState: "Removed"

```

4. In the **spec.components** section of the CR, for each OpenShift AI component shown, set the value of the **managementState** field to either **Managed** or **Removed**. These values are defined as follows:

Managed

The Operator actively manages the component, installs it, and tries to keep it active. The Operator will upgrade the component only if it is safe to do so.

Removed

The Operator actively manages the component but does not install it. If the component is already installed, the Operator will try to remove it.

IMPORTANT

- To learn how to install the KServe component, which is used by the single model serving platform to serve large language models, see [Serving large language models](#).
- The CodeFlare and KubeRay components are Technology Preview features only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process. For more information about the support scope of Red Hat Technology Preview features, see [Technology Preview Features Support Scope](#).
- To learn how to configure the distributed workloads feature that uses the CodeFlare and KubeRay components, see [Configuring distributed workloads](#).

5. Create the **DataScienceCluster** object in your OpenShift Container Platform cluster to install the specified OpenShift AI components.

```
$ oc create -f rhods-operator-dsc.yaml
```

You see output similar to the following:

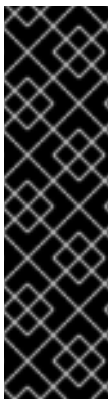
`datasciencecluster.datasciencecluster.opendatahub.io/default` created

Verification

- In the OpenShift Container Platform web console, click **Workloads** → **Pods**. In the **Project** list at the top of the page, select **redhat-ods-applications**. In the applications namespace, confirm that there are running pods for each of the OpenShift AI components that you installed.
- In the web console, click **Operators** → **Installed Operators** and then perform the following actions:
 - Click the Red Hat OpenShift AI Operator.
 - Click the **Data Science Cluster** tab and select the **DataScienceCluster** object called **default-dsc**.
 - Select the **YAML** tab.
 - In the **installedComponents** section, confirm that the components you installed have a status value of **true**.

7.2. INSTALLING RED HAT OPENSIFT AI COMPONENTS BY USING THE WEB CONSOLE

The following procedure shows how to use the OpenShift Container Platform web console to install specific components of Red Hat OpenShift AI on your cluster.



IMPORTANT

The following procedure describes how to create and configure a **DataScienceCluster** object to install Red Hat OpenShift AI components as part of a *new* installation. However, if you upgraded from version 1 of OpenShift AI (previously OpenShift Data Science), the upgrade process automatically created a default **DataScienceCluster** object. If you upgraded from a previous minor version, the upgrade process used the settings from the previous version's **DataScienceCluster** object. To inspect the **DataScienceCluster** object and change the installation status of Red Hat OpenShift AI components, see [Updating the installation status of Red Hat OpenShift AI components by using the web console](#).

Prerequisites

- To support the KServe component, you installed dependent Operators, including the Red Hat OpenShift Serverless and Red Hat OpenShift Service Mesh Operators. For more information, see [Serving large language models](#).
- The Red Hat OpenShift AI Operator is installed on your OpenShift Container Platform cluster. See [Installing the Red Hat OpenShift AI Operator](#).
- You have cluster administrator privileges for your OpenShift Container Platform cluster.

Procedure

1. Log in to the OpenShift Container Platform web console as a cluster administrator.

2. In the web console, click **Operators → Installed Operators** and then click the Red Hat OpenShift AI Operator.
3. Create a **DataScienceCluster** object to install OpenShift AI components by performing the following actions:
 - a. Click the **Data Science Cluster** tab.
 - b. Click **Create DataScienceCluster**.
 - c. For **Configure via**, select **YAML view**.
An embedded YAML editor opens showing a default custom resource (CR) for the **DataScienceCluster** object.
 - d. In the **spec.components** section of the CR, for each OpenShift AI component shown, set the value of the **managementState** field to either **Managed** or **Removed**. These values are defined as follows:

Managed

The Operator actively manages the component, installs it, and tries to keep it active. The Operator will upgrade the component only if it is safe to do so.

Removed

The Operator actively manages the component but does not install it. If the component is already installed, the Operator will try to remove it.



IMPORTANT

- To learn how to install the KServe component, which is used by the single model serving platform to serve large language models, see [Serving large language models](#).
- The CodeFlare and KubeRay components are Technology Preview features only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process. For more information about the support scope of Red Hat Technology Preview features, see [Technology Preview Features Support Scope](#).
- To learn how to configure the distributed workloads feature that uses the CodeFlare and KubeRay components, see [Configuring distributed workloads](#).

4. Click **Create**.

Verification

- On the **DataScienceClusters** page, click the **default-dsc** object and then perform the following actions:
 - Select the **YAML** tab.

- In the **installedComponents** section, confirm that the components you installed have a status value of **true**.
- In the OpenShift Container Platform web console, click **Workloads → Pods** and then perform the following actions:
 - In the **Project** list at the top of the page, select the **redhat-ods-applications** project.
 - In the project, confirm that there are running pods for each of the OpenShift AI components that you installed.

7.3. UPDATING THE INSTALLATION STATUS OF RED HAT OPENSIFT AI COMPONENTS BY USING THE WEB CONSOLE

The following procedure shows how to use the OpenShift Container Platform web console to update the installation status of components of Red Hat OpenShift AI on your OpenShift Container Platform cluster.



IMPORTANT

If you upgraded from version 1 to version 2 of OpenShift AI, the upgrade process automatically created a default **DataScienceCluster** object and enabled several components of OpenShift AI. If you upgraded from a previous minor version, the upgrade process used the settings from the previous version's **DataScienceCluster** object.

The following procedure describes how to edit the **DataScienceCluster** object:

- Change the installation status of the existing Red Hat OpenShift AI components
- Add additional components to the **DataScienceCluster** object that were not available in the previous version of OpenShift AI.

Prerequisites

- To support the KServe component, you installed dependent Operators, including the Red Hat OpenShift Serverless and Red Hat OpenShift Service Mesh Operators. For more information, see [Serving large language models](#).
- The Red Hat OpenShift AI Operator is **installed** on your OpenShift Container Platform cluster.
- You have cluster administrator privileges for your OpenShift Container Platform cluster.

Procedure

1. Log in to the OpenShift Container Platform web console as a cluster administrator.
2. In the web console, click **Operators → Installed Operators** and then click the Red Hat OpenShift AI Operator.
3. Click the **Data Science Cluster** tab.
4. On the **DataScienceClusters** page, click the **default** object.
5. Click the **YAML** tab.

An embedded YAML editor opens showing the custom resource (CR) file for the **DataScienceCluster** object.

- In the **spec.components** section of the CR, for each OpenShift AI component shown, set the value of the **managementState** field to either **Managed** or **Removed**. These values are defined as follows:

Managed

The Operator actively manages the component, installs it, and tries to keep it active. The Operator will upgrade the component only if it is safe to do so.

Removed

The Operator actively manages the component but does not install it. If the component is already installed, the Operator will try to remove it.



IMPORTANT

- To learn how to install the KServe component, which is used by the single model serving platform to serve large language models, see [Serving large language models](#).
- If they are not already present in the CR file, you can install the CodeFlare, KubeRay, and TrustyAI features by adding components called **codeflare**, **ray**, and **trustyai** to the **spec.components** section of the CR and setting the **managementState** field for the components to **Managed**.
- The CodeFlare and KubeRay components are Technology Preview features only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process. For more information about the support scope of Red Hat Technology Preview features, see [Technology Preview Features Support Scope](#).
- To learn how to configure the distributed workloads feature that uses the CodeFlare and KubeRay components, see [Configuring distributed workloads](#).

- Click **Save**.

For any components that you updated, OpenShift AI initiates a rollout that affects all pods to use the updated image.

Verification

- On the **DataScienceClusters** page, click the **default-dsc** object and then perform the following actions:
 - Select the **YAML** tab.
 - In the **installedComponents** section, confirm that the components you installed have a status value of **true**.
- In the OpenShift Container Platform web console, click **Workloads → Pods**. In the **Project** list at the top of the page, select **redhat-ods-applications**. In the applications namespace, confirm that there are running pods for each of the OpenShift AI components that you have installed.

CHAPTER 8. UNINSTALLING RED HAT OPENSIFT AI SELF-MANAGED

This section shows how to use the OpenShift command-line interface (CLI) to uninstall the Red Hat OpenShift AI Operator and any OpenShift AI components installed and managed by the Operator.



NOTE

Using the CLI is the recommended way to uninstall the Operator. Depending on your version of OpenShift Container Platform, using the web console to perform the uninstallation might not prompt you to uninstall all associated components. This could leave you unclear about the final state of your cluster.

8.1. UNINSTALLING RED HAT OPENSIFT AI SELF-MANAGED BY USING THE CLI

The following procedure shows how to use the OpenShift command-line interface (CLI) to uninstall the Red Hat OpenShift AI Operator and any OpenShift AI components installed and managed by the Operator.

Prerequisites

- You have cluster administrator privileges for your OpenShift Container Platform cluster.
- You have downloaded and installed the OpenShift command-line interface (CLI). See [Installing the OpenShift CLI](#).
- You have backed up the persistent disks or volumes used by your persistent volume claims (PVCs).

Procedure

1. Open a new terminal window.
2. In the OpenShift command-line interface (CLI), log in to your OpenShift Container Platform cluster as a cluster administrator, as shown in the following example:

```
$ oc login <openshift_cluster_url> -u system:admin
```

3. Create a **ConfigMap** object for deletion of the Red Hat OpenShift AI Operator.

```
$ oc create configmap delete-self-managed-odh -n redhat-ods-operator
```

4. To delete the **rhods-operator**, set the **addon-managed-odh-delete** label to **true**.

```
$ oc label configmap/delete-self-managed-odh api.openshift.com/addon-managed-odh-delete=true -n redhat-ods-operator
```

5. When all objects associated with the Operator are removed, delete the **redhat-ods-operator** project.
 - a. Set an environment variable for the **redhat-ods-applications** project.

■

```
$ PROJECT_NAME=redhat-ods-applications
```

- b. Wait until the **redhat-ods-applications** project has been deleted.

```
$ while oc get project $PROJECT_NAME &> /dev/null; do
  echo "The $PROJECT_NAME project still exists"
  sleep 1
done
echo "The $PROJECT_NAME project no longer exists"
```

When the **redhat-ods-applications** project has been deleted, you see the following output.

```
The redhat-ods-applications project no longer exists
```

- c. When the **redhat-ods-applications** project has been deleted, delete the **redhat-ods-operator** project.

```
$ oc delete namespace redhat-ods-operator
```

Verification

- Confirm that the **rhods-operator** subscription no longer exists.

```
$ oc get subscriptions --all-namespaces | grep rhods-operator
```

- Confirm that the following projects no longer exist.

- **redhat-ods-applications**
- **redhat-ods-monitoring**
- **redhat-ods-operator**
- **rhods-notebooks**

```
$ oc get namespaces | grep -e redhat-ods* -e rhods*
```



NOTE

The **rhods-notebooks** project was created only if you installed the workbenches component of OpenShift AI. See [Installing and managing Red Hat OpenShift AI components](#).



CHAPTER 9. ENABLING GPU SUPPORT IN OPENSIFT AI

Optionally, to ensure that your data scientists can use compute-heavy workloads in their models, you can enable graphics processing units (GPUs) in OpenShift AI.

Prerequisites

- You have logged in to your OpenShift Container Platform cluster.
- You have the **cluster-admin** role in your OpenShift Container Platform cluster.

Procedure

1. To enable GPU support on an OpenShift cluster in a disconnected or airgapped environment, follow the instructions here: [Deploy GPU Operators in a disconnected or airgapped environment](#) in the NVIDIA documentation.
2. Delete the **migration-gpu-status** ConfigMap.
 - a. In the OpenShift Container Platform web console, switch to the **Administrator** perspective.
 - b. Set the **Project** to **All Projects** or **redhat-ods-applications** to ensure you can see the appropriate ConfigMap.
 - c. Search for the **migration-gpu-status** ConfigMap.
 - d. Click the action menu () and select **Delete ConfigMap** from the list. The **Delete ConfigMap** dialog appears.
 - e. Inspect the dialog and confirm that you are deleting the correct ConfigMap.
 - f. Click **Delete**.
3. Restart the dashboard replicaset.
 - a. In the OpenShift Container Platform web console, switch to the **Administrator** perspective.
 - b. Click **Workloads** → **Deployments**.
 - c. Set the **Project** to **All Projects** or **redhat-ods-applications** to ensure you can see the appropriate deployment.
 - d. Search for the **rhods-dashboard** deployment.
 - e. Click the action menu () and select **Restart Rollout** from the list.
 - f. Wait until the **Status** column indicates that all pods in the rollout have fully restarted.

Verification

- The NVIDIA GPU Operator appears on the **Operators** → **Installed Operators** page in the OpenShift Container Platform web console.
- The reset **migration-gpu-status** instance is present in the **Instances** tab on the **AcceleratorProfile** custom resource definition (CRD) details page.

After installing the NVIDIA GPU Operator, create an accelerator profile as described in [Working with accelerator profiles](#).


CHAPTER 10. ACCESSING THE DASHBOARD

After you have installed OpenShift AI and added users, you can access the URL for your OpenShift AI console and share the URL with the users to let them log in and work on their models.

Prerequisites

- You have installed OpenShift AI on your OpenShift Container Platform cluster.
- You have added at least one user to the user group for OpenShift AI.

Procedure

1. Log in to OpenShift Container Platform web console.
2. Click the application launcher ().
3. Right-click on **Red Hat OpenShift AI** and copy the URL for your OpenShift AI instance.
4. Provide this instance URL to your data scientists to let them log in to OpenShift AI.

Verification

- Confirm that you and your users can log in to OpenShift AI by using the instance URL.

Additional resources

- [Logging in to OpenShift AI](#)
- [Adding users](#)