

Red Hat Quay 3

Deploying the Red Hat Quay Operator on OpenShift Container Platform

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Last Updated: 2024-04-03

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Abstract

Deploy the Red Hat Quay Operator on an OpenShift Container Platform cluster

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PREFACE

Red Hat Quay is an enterprise-quality container registry. Use Red Hat Quay to build and store container images, then make them available to deploy across your enterprise.

The Red Hat Quay Operator provides a simple method to deploy and manage Red Hat Quay on an OpenShift cluster.

With the release of Red Hat Quay 3.4.0, the Red Hat Quay Operator was re-written to offer an enhanced experience and to add more support for Day 2 operations. As a result, the Red Hat Quay Operator is now simpler to use and is more opinionated. The key difference from versions prior to Red Hat Quay 3.4.0 include the following:

- The QuayEcosystem custom resource has been replaced with the QuayRegistry custom resource.
- The default installation options produces a fully supported Red Hat Quay environment, with all
 managed dependencies, such as database, caches, object storage, and so on, supported for
 production use.



NOTE

Some components might not be highly available.

- A new validation library for Red Hat Quay's configuration.
- Object storage can now be managed by the Red Hat Quay Operator using the ObjectBucketClaim Kubernetes API



NOTE

Red Hat OpenShift Data Foundation can be used to provide a supported implementation of this API on OpenShift Container Platform.

• Customization of the container images used by deployed pods for testing and development scenarios.

CHAPTER 1. INTRODUCTION TO THE RED HAT QUAY OPERATOR

Use the content in this chapter to execute the following:

- Install Red Hat Quay on OpenShift Container Platform using the Red Hat Quay Operator
- Configure managed, or unmanaged, object storage
- Configure unmanaged components, such as the database, Redis, routes, TLS, and so on
- Deploy the Red Hat Quay registry on OpenShift Container Platform using the Red Hat Quay Operator
- Use advanced features supported by Red Hat Quay
- Upgrade the Red Hat Quay registry by using the Red Hat Quay Operator

1.1. RED HAT QUAY OPERATOR COMPONENTS

Red Hat Quay has many dependencies. These dependencies include a database, object storage, Redis, and others. The Red Hat Quay Operator manages an opinionated deployment of Red Hat Quay and its dependencies on Kubernetes. These dependencies are treated as *components* and are configured through the **QuayRegistry** API.

In the **QuayRegistry** custom resource, the **spec.components** field configures components. Each component contains two fields: **kind** (the name of the component), and **managed** (a boolean that addresses whether the component lifecycle is handled by the Red Hat Quay Operator).

By default, all components are managed and auto-filled upon reconciliation for visibility:

Example QuayRegistry resource

apiVersion: quay.redhat.com/v1

kind: QuayRegistry

metadata:

name: example-registry namespace: quay-enterprise

spec:

configBundleSecret: config-bundle-secret

components:
- kind: quay
managed: true
- kind: postgres
managed: true

kind: clair managed: truekind: redis managed: true

- kind: horizontalpodautoscaler

managed: true
- kind: objectstorage
managed: true
- kind: route
managed: true

kind: mirror managed: truekind: monitoring managed: truekind: tls

managed: true
- kind: clairpostgres
managed: true

1.2. USING MANAGED COMPONENTS

Unless your **QuayRegistry** custom resource specifies otherwise, the Red Hat Quay Operator uses defaults for the following managed components:

- quay: Holds overrides for deployment of Red Hat Quay on OpenShift Container Platform, for example, environment variables and number of replicas. This component is new as of Red Hat Quay 3.7 and cannot be set to unmanaged.
- postgres: For storing the registry metadata, As of Red Hat Quay 3.9, uses a version of PostgreSQL 13 from Software Collections.



NOTE

When upgrading from Red Hat Quay $3.8 \rightarrow 3.9$, the Operator automatically handles upgrading PostgreSQL 10 to PostgreSQL 13. This upgrade is required. PostgreSQL 10 had its final release on November 10, 2022 and is no longer supported.

- clair: Provides image vulnerability scanning.
- **redis:** Stores live builder logs and the Red Hat Quay tutorial. Also includes the locking mechanism that is required for garbage collection.
- horizontalpodautoscaler: Adjusts the number of **Quay** pods depending on memory/cpu consumption.
- **objectstorage:** For storing image layer blobs, utilizes the **ObjectBucketClaim** Kubernetes API which is provided by Noobaa or Red Hat OpenShift Data Foundation.
- route: Provides an external entrypoint to the Red Hat Quay registry from outside of OpenShift Container Platform.
- mirror: Configures repository mirror workers to support optional repository mirroring.
- **monitoring:** Features include a Grafana dashboard, access to individual metrics, and notifications for frequently restarting **Quay** pods.
- tls: Configures whether Red Hat Quay or OpenShift Container Platform handles SSL/TLS.
- **clairpostgres:** Configures a managed Clair database. This is a separate database than the PostgreSQL database used to deploy Red Hat Quay.

The Red Hat Quay Operator handles any required configuration and installation work needed for Red Hat Quay to use the managed components. If the opinionated deployment performed by the Red Hat Quay Operator is unsuitable for your environment, you can provide the Red Hat Quay Operator with

unmanaged resources, or overrides, as described in the following sections.

1.3. USING UNMANAGED COMPONENTS FOR DEPENDENCIES

If you have existing components such as PostgreSQL, Redis, or object storage that you want to use with Red Hat Quay, you first configure them within the Red Hat Quay configuration bundle, or the **config.yaml** file. Then, they must be referenced in your **QuayRegistry** bundle as a Kubernetes **Secret** while indicating which components are unmanaged.



NOTE

If you are using an unmanaged PostgreSQL database, and the version is PostgreSQL 10, it is highly recommended that you upgrade to PostgreSQL 13. PostgreSQL 10 had its final release on November 10, 2022 and is no longer supported. For more information, see the PostgreSQL Versioning Policy.

See the following sections for configuring unmanaged components:

- Using an existing PostgreSQL database
- Using unmanaged Horizontal Pod Autoscalers
- Using unmanaged storage
- Using an unmanaged NooBaa instance
- Using an unmanaged Redis database
- Disabling the route component
- Disabling the monitoring component
- Disabling the mirroring component

1.4. CONFIG BUNDLE SECRET

The **spec.configBundleSecret** field is a reference to the **metadata.name** of a **Secret** in the same namespace as the **QuayRegistry** resource. This **Secret** must contain a **config.yaml** key/value pair.

The **config.yaml** file is a Red Hat Quay **config.yaml** file. This field is optional, and is auto-filled by the Red Hat Quay Operator if not provided. If provided, it serves as the base set of config fields which are later merged with other fields from any managed components to form a final output **Secret**, which is then mounted into the Red Hat Quay application pods.

1.5. PREREQUISITES FOR RED HAT QUAY ON OPENSHIFT CONTAINER PLATFORM

Consider the following prerequisites prior to deploying Red Hat Quay on OpenShift Container Platform using the Red Hat Quay Operator.

1.5.1. OpenShift Container Platform cluster

To deploy the Red Hat Quay Operator, you must have an OpenShift Container Platform 4.5 or later cluster and access to an administrative account. The administrative account must have the ability to create namespaces at the cluster scope.

1.5.2. Resource Requirements

Each Red Hat Quay application pod has the following resource requirements:

- 8 Gi of memory
- 2000 millicores of CPU

The Red Hat Quay Operator creates at least one application pod per Red Hat Quay deployment it manages. Ensure your OpenShift Container Platform cluster has sufficient compute resources for these requirements.

1.5.3. Object Storage

By default, the Red Hat Quay Operator uses the **ObjectBucketClaim** Kubernetes API to provision object storage. Consuming this API decouples the Red Hat Quay Operator from any vendor-specific implementation. Red Hat OpenShift Data Foundation provides this API through its NooBaa component, which is used as an example throughout this documentation.

Red Hat Quay can be manually configured to use any of the following supported cloud storage options:

- Amazon S3 (see S3 IAM Bucket Policy for details on configuring an S3 bucket policy for Red Hat Quay)
- Microsoft Azure Blob Storage
- Google Cloud Storage
- Ceph Object Gateway (RADOS)
- OpenStack Swift
- CloudFront + S3

1.5.4. StorageClass

When deploying **Quay** and **Clair** PostgreSQL databases using the Red Hat Quay Operator, a default **StorageClass** is configured in your cluster.

The default **StorageClass** used by the Red Hat Quay Operator provisions the Persistent Volume Claims required by the **Quay** and **Clair** databases. These PVCs are used to store data persistently, ensuring that your Red Hat Quay registry and Clair vulnerability scanner remain available and maintain their state across restarts or failures.

Before proceeding with the installation, verify that a default **StorageClass** is configured in your cluster to ensure seamless provisioning of storage for **Quay** and **Clair** components.

CHAPTER 2. INSTALLING THE RED HAT QUAY OPERATOR FROM THE OPERATORHUB

Use the following procedure to install the Red Hat Quay Operator from the OpenShift Container Platform OperatorHub.

Procedure

- 1. Using the OpenShift Container Platform console, select **Operators** → **OperatorHub**.
- 2. In the search box, type **Red Hat Quay** and select the official Red Hat Quay Operator provided by Red Hat. This directs you to the **Installation** page, which outlines the features, prerequisites, and deployment information.
- 3. Select Install. This directs you to the Operator Installation page.
- 4. The following choices are available for customizing the installation:
 - a. Update Channel: Choose the update channel, for example, stable-3 for the latest release.
 - b. Installation Mode:
 - i. Choose All namespaces on the cluster if you want the Red Hat Quay Operator to be available cluster-wide. It is recommended that you install the Red Hat Quay Operator cluster-wide. If you choose a single namespace, the monitoring component will not be available by default.
 - ii. Choose **A specific namespace on the cluster** if you want it deployed only within a single namespace.
 - **Approval Strategy:** Choose to approve either automatic or manual updates. Automatic update strategy is recommended.
- 5. Select Install.

CHAPTER 3. CONFIGURING RED HAT QUAY BEFORE DEPLOYMENT

The Red Hat Quay Operator can manage all of the Red Hat Quay components when deployed on OpenShift Container Platform. This is the default configuration, however, you can manage one or more components externally when you want more control over the set up.

Use the following pattern to configure unmanaged Red Hat Quay components.

Procedure

1. Create a **config.yaml** configuration file with the appropriate settings. Use the following reference for a minimal configuration:

\$ touch config.yaml

```
AUTHENTICATION TYPE: Database
BUILDLOGS REDIS:
  host: <quay-server.example.com>
  password: <strongpassword>
  port: 6379
  ssl: false
DATABASE SECRET KEY: <0ce4f796-c295-415b-bf9d-b315114704b8>
DB URI: <postgresql://quayuser:quaypass@quay-server.example.com:5432/quay>
DEFAULT_TAG_EXPIRATION: 2w
DISTRIBUTED_STORAGE_CONFIG:
  default:
    - LocalStorage
    - storage_path: /datastorage/registry
DISTRIBUTED_STORAGE_DEFAULT_LOCATIONS: []
DISTRIBUTED STORAGE PREFERENCE:
  - default
PREFERRED URL SCHEME: http
SECRET KEY: <e8f9fe68-1f84-48a8-a05f-02d72e6eccba>
SERVER HOSTNAME: <quay-server.example.com>
SETUP COMPLETE: true
TAG EXPIRATION OPTIONS:
  - 0s
  - 1d
  - 1w
  - 2w
  - 4w
USER_EVENTS_REDIS:
  host: <quay-server.example.com>
  port: 6379
  ssl: false
```

2. Create a **Secret** using the configuration file by entering the following command:

\$ oc create secret generic --from-file config.yaml=./config.yaml config-bundle-secret

3. Create a **quayregistry.yaml** file, identifying the unmanaged components and also referencing the created **Secret**, for example:

Example QuayRegistry YAML file

```
apiVersion: quay.redhat.com/v1
kind: QuayRegistry
metadata:
name: example-registry
namespace: quay-enterprise
spec:
configBundleSecret: <config_bundle_secret>
components:
- kind: objectstorage
managed: false
# ...
```

4. Enter the following command to deploy the registry by using the **quayregistry.yaml** file:

\$ oc create -n quay-enterprise -f quayregistry.yaml

3.1. PRE-CONFIGURING RED HAT QUAY FOR AUTOMATION

Red Hat Quay supports several configuration options that enable automation. Users can configure these options before deployment to reduce the need for interaction with the user interface.

3.1.1. Allowing the API to create the first user

To create the first user, users need to set the **FEATURE_USER_INITIALIZE** parameter to **true** and call the /api/v1/user/initialize API. Unlike all other registry API calls that require an OAuth token generated by an OAuth application in an existing organization, the API endpoint does not require authentication.

Users can use the API to create a user such as **quayadmin** after deploying Red Hat Quay, provided no other users have been created. For more information, see Using the API to create the first user.

3.1.2. Enabling general API access

Users should set the **BROWSER_API_CALLS_XHR_ONLY** configuration option to **false** to allow general access to the Red Hat Quay registry API.

3.1.3. Adding a superuser

After deploying Red Hat Quay, users can create a user and give the first user administrator privileges with full permissions. Users can configure full permissions in advance by using the **SUPER_USER** configuration object. For example:

```
# ...
SERVER_HOSTNAME: quay-server.example.com
SETUP_COMPLETE: true
SUPER_USERS:
- quayadmin
# ...
```

3.1.4. Restricting user creation

After you have configured a superuser, you can restrict the ability to create new users to the superuser group by setting the **FEATURE_USER_CREATION** to **false**. For example:

```
# ...
FEATURE_USER_INITIALIZE: true
BROWSER_API_CALLS_XHR_ONLY: false
SUPER_USERS:
- quayadmin
FEATURE_USER_CREATION: false
# ...
```

3.1.5. Enabling new functionality in Red Hat Quay 3

To use new Red Hat Quay 3 functions, enable some or all of the following features:

```
# ...
FEATURE_UI_V2: true
FEATURE_UI_V2_REPO_SETTINGS: true
FEATURE_AUTO_PRUNE: true
ROBOTS_DISALLOW: false
# ...
```

3.1.6. Suggested configuration for automation

The following **config.yaml** parameters are suggested for automation:

```
# ...
FEATURE_USER_INITIALIZE: true
BROWSER_API_CALLS_XHR_ONLY: false
SUPER_USERS:
- quayadmin
FEATURE_USER_CREATION: false
# ...
```

3.2. CONFIGURING OBJECT STORAGE

You need to configure object storage before installing Red Hat Quay, irrespective of whether you are allowing the Red Hat Quay Operator to manage the storage or managing it yourself.

If you want the Red Hat Quay Operator to be responsible for managing storage, see the section on Managed storage for information on installing and configuring NooBaa and the Red Hat OpenShift Data Foundations Operator.

If you are using a separate storage solution, set **objectstorage** as **unmanaged** when configuring the Operator. See the following section. Unmanaged storage, for details of configuring existing storage.

3.2.1. Using unmanaged storage

This section provides configuration examples for unmanaged storage for your convenience. Refer to the Red Hat Quay configuration guide for complete instructions on how to set up object storage.

3.2.1.1. AWS S3 storage

Use the following example when configuring AWS S3 storage for your Red Hat Quay deployment.

```
DISTRIBUTED STORAGE CONFIG:
```

s3Storage:

- S3Storage
- host: s3.us-east-2.amazonaws.com
- s3_access_key: ABCDEFGHIJKLMN
- s3_secret_key: OL3ABCDEFGHIJKLMN
- s3 bucket: quay bucket

storage path: /datastorage/registry

DISTRIBUTED STORAGE DEFAULT LOCATIONS: []

DISTRIBUTED_STORAGE_PREFERENCE:

- s3Storage

3.2.1.2. Google Cloud storage

Use the following example when configuring Google Cloud storage for your Red Hat Quay deployment.

DISTRIBUTED_STORAGE_CONFIG:

googleCloudStorage:

- GoogleCloudStorage
- access key: GOOGQIMFB3ABCDEFGHIJKLMN

bucket_name: quay-bucket

secret_key: FhDAYe2HeuAKfvZCAGyOioNaaRABCDEFGHIJKLMN

storage_path: /datastorage/registry

DISTRIBUTED_STORAGE_DEFAULT_LOCATIONS: []

DISTRIBUTED_STORAGE_PREFERENCE:

- googleCloudStorage

3.2.1.3. Microsoft Azure storage

Use the following example when configuring Microsoft Azure storage for your Red Hat Quay deployment.

DISTRIBUTED STORAGE CONFIG:

azureStorage:

- AzureStorage
- azure_account_name: azure_account_name_here

azure_container: azure_container_here

storage_path: /datastorage/registry

azure_account_key: azure_account_key_here

sas_token: some/path/

endpoint url: https://[account-name].blob.core.usgovcloudapi.net 1

DISTRIBUTED STORAGE DEFAULT LOCATIONS: []

DISTRIBUTED_STORAGE_PREFERENCE:

- azureStorage

The **endpoint_url** parameter for Microsoft Azure storage is optional and can be used with Microsoft Azure Government (MAG) endpoints. If left blank, the **endpoint_url** will connect to the normal Microsoft Azure region.

As of Red Hat Quay 3.7, you must use the Primary endpoint of your MAG Blob service. Using the Secondary endpoint of your MAG Blob service will result in the following error:

AuthenticationErrorDetail:Cannot find the claimed account when trying to GetProperties for

the account whusc8-secondary.

3.2.1.4. Ceph/RadosGW Storage

Use the following example when configuring Ceph/RadosGW storage for your Red Hat Quay deployment.

```
DISTRIBUTED_STORAGE_CONFIG:
radosGWStorage: #storage config name
- RadosGWStorage #actual driver
- access_key: access_key_here #parameters
secret_key: secret_key_here
bucket_name: bucket_name_here
hostname: hostname_here
is_secure: 'true'
port: '443'
storage_path: /datastorage/registry

DISTRIBUTED_STORAGE_DEFAULT_LOCATIONS: []
DISTRIBUTED_STORAGE_PREFERENCE: #must contain name of the storage config
- radosGWStorage
```

3.2.1.5. Swift storage

Use the following example when configuring Swift storage for your Red Hat Quay deployment.

```
DISTRIBUTED_STORAGE_CONFIG:
swiftStorage:
- SwiftStorage
- swift_user: swift_user_here
swift_password: swift_password_here
swift_container: swift_container_here
auth_url: https://example.org/swift/v1/quay
auth_version: 1
ca_cert_path: /conf/stack/swift.cert"
storage_path: /datastorage/registry
DISTRIBUTED_STORAGE_DEFAULT_LOCATIONS: []
DISTRIBUTED_STORAGE_PREFERENCE:
- swiftStorage
```

3.2.1.6. NooBaa unmanaged storage

Use the following procedure to deploy NooBaa as your unmanaged storage configuration.

Procedure

- Create a NooBaa Object Bucket Claim in the Red Hat Quay console by navigating to Storage →
 Object Bucket Claims.
- 2. Retrieve the Object Bucket Claim Data details, including the Access Key, Bucket Name, Endpoint (hostname), and Secret Key.
- 3. Create a **config.yaml** configuration file that uses the information for the Object Bucket Claim:

```
DISTRIBUTED_STORAGE_CONFIG: default:
```

- RHOCSStorage

- access_key: WmrXtSGk8B3nABCDEFGH

bucket name: my-noobaa-bucket-claim-8b844191-dc6c-444e-9ea4-87ece0abcdef

hostname: s3.openshift-storage.svc.cluster.local

is_secure: true port: "443"

secret_key: X9P5SDGJtmSuHFCMSLMbdNCMfUABCDEFGH+C5QD

storage path: /datastorage/registry

DISTRIBUTED_STORAGE_DEFAULT_LOCATIONS: []

DISTRIBUTED STORAGE PREFERENCE:

- default

For more information about configuring an Object Bucket Claim, see Object Bucket Claim.

3.2.2. Using an unmanaged NooBaa instance

Use the following procedure to use an unmanaged NooBaa instance for your Red Hat Quay deployment.

Procedure

- 1. Create a NooBaa Object Bucket Claim in the console at Storage → Object Bucket Claims.
- 2. Retrieve the Object Bucket Claim Data details including the **Access Key**, **Bucket Name**, **Endpoint (hostname)**, and **Secret Key**.
- 3. Create a **config.yaml** configuration file using the information for the Object Bucket Claim. For example:

```
DISTRIBUTED STORAGE CONFIG:
```

default:

- RHOCSStorage

- access key: WmrXtSGk8B3nABCDEFGH

bucket_name: my-noobaa-bucket-claim-8b844191-dc6c-444e-9ea4-87ece0abcdef

hostname: s3.openshift-storage.svc.cluster.local

is_secure: true port: "443"

secret_key: X9P5SDGJtmSuHFCMSLMbdNCMfUABCDEFGH+C5QD

storage path: /datastorage/registry

DISTRIBUTED_STORAGE_DEFAULT_LOCATIONS: []

DISTRIBUTED_STORAGE_PREFERENCE:

default

3.2.3. Managed storage

If you want the Red Hat Quay Operator to manage object storage for Red Hat Quay, your cluster needs to be capable of providing object storage through the **ObjectBucketClaim** API. Using the Red Hat OpenShift Data Foundation Operator, there are two supported options available:

- A standalone instance of the Multi-Cloud Object Gateway backed by a local Kubernetes
 PersistentVolume storage
 - Not highly available

- Included in the Red Hat Quay subscription
- Does not require a separate subscription for Red Hat OpenShift Data Foundation
- A production deployment of Red Hat OpenShift Data Foundation with scale-out Object Service and Ceph
 - Highly available
 - Requires a separate subscription for Red Hat OpenShift Data Foundation

To use the standalone instance option, continue reading below. For production deployment of Red Hat OpenShift Data Foundation, please refer to the official documentation.



NOTE

Object storage disk space is allocated automatically by the Red Hat Quay Operator with 50 GiB. This number represents a usable amount of storage for most small to medium Red Hat Quay installations but might not be sufficient for your use cases. Resizing the Red Hat OpenShift Data Foundation volume is currently not handled by the Red Hat Quay Operator. See the section below about resizing managed storage for more details.

3.2.3.1. Leveraging the Multicloud Object Gateway Component in the Red Hat OpenShift Data Foundation Operator for Red Hat Quay

As part of a Red Hat Quay subscription, users are entitled to use the *Multicloud Object Gateway* component of the Red Hat OpenShift Data Foundation Operator (formerly known as OpenShift Container Storage Operator). This gateway component allows you to provide an S3-compatible object storage interface to Red Hat Quay backed by Kubernetes **PersistentVolume**-based block storage. The usage is limited to a Red Hat Quay deployment managed by the Operator and to the exact specifications of the multicloud Object Gateway instance as documented below.

Since Red Hat Quay does not support local filesystem storage, users can leverage the gateway in combination with Kubernetes **PersistentVolume** storage instead, to provide a supported deployment. A **PersistentVolume** is directly mounted on the gateway instance as a backing store for object storage and any block-based **StorageClass** is supported.

By the nature of **PersistentVolume**, this is not a scale-out, highly available solution and does not replace a scale-out storage system like Red Hat OpenShift Data Foundation. Only a single instance of the gateway is running. If the pod running the gateway becomes unavailable due to rescheduling, updates or unplanned downtime, this will cause temporary degradation of the connected Red Hat Quay instances.

Using the following procedures, you will install the Local Storage Operator, Red Hat OpenShift Data Foundation, and create a standalone Multicloud Object Gateway to deploy Red Hat Quay on OpenShift Container Platform.



NOTE

The following documentation shares commonality with the official Red Hat OpenShift Data Foundation documentation.

3.2.3.1.1. Installing the Local Storage Operator on OpenShift Container Platform

Use the following procedure to install the Local Storage Operator from the **OperatorHub** before creating Red Hat OpenShift Data Foundation clusters on local storage devices.

- 1. Log in to the OpenShift Web Console.
- 2. Click Operators → OperatorHub.
- 3. Type **local storage** into the search box to find the Local Storage Operator from the list of Operators. Click **Local Storage**.
- 4. Click Install.
- 5. Set the following options on the Install Operator page:
 - For Update channel, select **stable**.
 - For Installation mode, select A specific namespace on the cluster
 - For Installed Namespace, select Operator recommended namespace openshift-localstorage.
 - For Update approval, select Automatic.
- 6. Click Install.

3.2.3.1.2. Installing Red Hat OpenShift Data Foundation on OpenShift Container Platform

Use the following procedure to install Red Hat OpenShift Data Foundation on OpenShift Container Platform.

Prerequisites

- Access to an OpenShift Container Platform cluster using an account with **cluster-admin** and Operator installation permissions.
- You must have at least three worker nodes in the OpenShift Container Platform cluster.
- For additional resource requirements, see the Planning your deployment guide.

Procedure

- 1. Log in to the OpenShift Web Console.
- 2. Click Operators → OperatorHub.
- 3. Type OpenShift Data Foundation in the search box. Click OpenShift Data Foundation.
- 4. Click Install.
- 5. Set the following options on the Install Operator page:
 - For Update channel, select the most recent stable version.
 - For Installation mode, select A specific namespace on the cluster
 - For Installed Namespace, select Operator recommended Namespace: openshift-storage.
 - For Update approval, select Automatic or Manual.
 If you select Automatic updates, then the Operator Lifecycle Manager (OLM) automatically upgrades the running instance of your Operator without any intervention.

If you select **Manual** updates, then the OLM creates an update request. As a cluster administrator, you must then manually approve that update request to update the Operator to a newer version.

• For Console plugin, select **Enable**.

6. Click Install.

After the Operator is installed, a pop-up with a message, **Web console update is available** appears on the user interface. Click **Refresh web console** from this pop-up for the console changes to reflect.

7. Continue to the following section, "Creating a standalone Multicloud Object Gateway", to leverage the Multicloud Object Gateway Component for Red Hat Quay.

3.2.3.1.3. Creating a standalone Multicloud Object Gateway using the OpenShift Container Platform UI

Use the following procedure to create a standalone Multicloud Object Gateway.

Prerequisites

- You have installed the Local Storage Operator.
- You have installed the Red Hat OpenShift Data Foundation Operator.

Procedure

 In the OpenShift Web Console, click Operators → Installed Operators to view all installed Operators.

Ensure that the namespace is **openshift-storage**.

- 2. Click Create StorageSystem.
- 3. On the Backing storage page, select the following:
 - a. Select Multicloud Object Gateway for Deployment type.
 - b. Select the **Create a new StorageClass using the local storage devices**option.
 - c. Click Next.



NOTE

You are prompted to install the Local Storage Operator if it is not already installed. Click **Install**, and follow the procedure as described in "Installing the Local Storage Operator on OpenShift Container Platform".

- 4. On the **Create local volume set** page, provide the following information:
 - a. Enter a name for the **LocalVolumeSet** and the **StorageClass**. By default, the local volume set name appears for the storage class name. You can change the name.
 - b. Choose one of the following:
 - Disk on all nodes

Uses the available disks that match the selected filters on all the nodes.

- Disk on selected nodes
 - Uses the available disks that match the selected filters only on the selected nodes.
- c. From the available list of **Disk Type**, select **SSD/NVMe**.
- d. Expand the **Advanced** section and set the following options:

Volume Mode	Filesystem is selected by default. Always ensure that Filesystem is selected for Volume Mode.
Device Type	Select one or more device type from the dropdown list.
Disk Size	Set a minimum size of 100GB for the device and maximum available size of the device that needs to be included.
Maximum Disks Limit	This indicates the maximum number of PVs that can be created on a node. If this field is left empty, then PVs are created for all the available disks on the matching nodes.

e. Click **Next**

A pop-up to confirm the creation of **LocalVolumeSet** is displayed.

- f. Click Yes to continue.
- 5. In the Capacity and nodes page, configure the following:
 - a. **Available raw capacity** is populated with the capacity value based on all the attached disks associated with the storage class. This takes some time to show up. The **Selected nodes** list shows the nodes based on the storage class.
 - b. Click **Next** to continue.
- 6. Optional. Select the **Connect to an external key management service**checkbox. This is optional for cluster-wide encryption.
 - a. From the Key Management Service Provider drop-down list, either select Vault or Thales
 CipherTrust Manager (using KMIP). If you selected Vault, go to the next step. If you
 selected Thales CipherTrust Manager (using KMIP), go to step iii.
 - b. Select an Authentication Method.
 Using Token Authentication method
 - Enter a unique Connection Name, host Address of the Vault server ('https://<hostname or ip>'), Port number and Token.
 - Expand Advanced Settings to enter additional settings and certificate details based on your Vault configuration:
 - Enter the Key Value secret path in **Backend Path** that is dedicated and unique to OpenShift Data Foundation.

- Optional: Enter TLS Server Name and Vault Enterprise Namespace
- Upload the respective PEM encoded certificate file to provide the **CA Certificate**, **Client Certificate**, and **Client Private Key**.
- Click Save and skip to step iv.
 Using Kubernetes authentication method
- Enter a unique Vault **Connection Name**, host **Address** of the Vault server ('https://<hostname or ip>'), **Port** number and **Role** name.
- Expand **Advanced Settings** to enter additional settings and certificate details based on your Vault configuration:
 - Enter the Key Value secret path in **Backend Path** that is dedicated and unique to Red Hat OpenShift Data Foundation.
 - Optional: Enter TLS Server Name and Authentication Path if applicable.
 - Upload the respective PEM encoded certificate file to provide the CA Certificate,
 Client Certificate, and Client Private Key.
 - Click Save and skip to step iv.
- c. To use **Thales CipherTrust Manager (using KMIP)** as the KMS provider, follow the steps below:
 - i. Enter a unique Connection Name for the Key Management service within the project.
 - ii. In the **Address** and **Port** sections, enter the IP of Thales CipherTrust Manager and the port where the KMIP interface is enabled. For example:

Address: 123.34.3.2

• Port: 5696

- iii. Upload the Client Certificate, CA certificate, and Client Private Key.
- iv. If StorageClass encryption is enabled, enter the Unique Identifier to be used for encryption and decryption generated above.
- v. The **TLS Server** field is optional and used when there is no DNS entry for the KMIP endpoint. For example, **kmip_all_<port>.ciphertrustmanager.local**.
- d. Select a Network.
- e. Click Next.
- 7. In the **Review and create** page, review the configuration details. To modify any configuration settings, click **Back**.
- 8. Click Create StorageSystem.

3.2.3.1.4. Create A standalone Multicloud Object Gateway using the CLI

Use the following procedure to install the Red Hat OpenShift Data Foundation (formerly known as OpenShift Container Storage) Operator and configure a single instance Multi-Cloud Gateway service.



NOTE

The following configuration cannot be run in parallel on a cluster with Red Hat OpenShift Data Foundation installed.

Procedure

- 1. On the OpenShift Web Console, and then select Operators → OperatorHub.
- 2. Search for **Red Hat OpenShift Data Foundation**, and then select **Install**.
- 3. Accept all default options, and then select Install.
- 4. Confirm that the Operator has installed by viewing the **Status** column, which should be marked as **Succeeded**.



WARNING

When the installation of the Red Hat OpenShift Data Foundation Operator is finished, you are prompted to create a storage system. Do not follow this instruction. Instead, create NooBaa object storage as outlined the following steps.

5. On your machine, create a file named **noobaa.yaml** with the following information:

apiVersion: noobaa.io/v1alpha1
kind: NooBaa
metadata:
name: noobaa
namespace: openshift-storage
spec:
dbResources:
requests:
cpu: '0.1'
memory: 1Gi
dbType: postgres
coreResources:
requests:
cpu: '0.1'
memory: 1Gi

This creates a single instance deployment of the Multi-cloud Object Gateway.

6. Apply the configuration with the following command:

\$ oc create -n openshift-storage -f noobaa.yaml

Example output

noobaa.noobaa.io/noobaa created

7. After a few minutes, the *Multi-cloud Object Gateway* should finish provisioning. You can enter the following command to check its status:

\$ oc get -n openshift-storage noobaas noobaa -w

Example output

```
NAME MGMT-ENDPOINTS S3-ENDPOINTS IMAGE

PHASE AGE

noobaa [https://10.0.32.3:30318] [https://10.0.32.3:31958] registry.redhat.io/ocs4/mcg-core-
rhel8@sha256:56624aa7dd4ca178c1887343c7445a9425a841600b1309f6deace37ce6b8678d

Ready 3d18h
```

8. Configure a backing store for the gateway by creating the following YAML file, named **noobaa-pv-backing-store.yaml**:

```
apiVersion: noobaa.io/v1alpha1
kind: BackingStore
metadata:
 finalizers:
 - noobaa.io/finalizer
 labels:
  app: noobaa
 name: noobaa-pv-backing-store
 namespace: openshift-storage
spec:
 pvPool:
  numVolumes: 1
  resources:
   requests:
    storage: 50Gi 1
  storageClass: STORAGE-CLASS-NAME 2
 type: pv-pool
```

- The overall capacity of the object storage service. Adjust as needed.
- The **StorageClass** to use for the **PersistentVolumes** requested. Delete this property to use the cluster default.
- 9. Enter the following command to apply the configuration:

\$ oc create -f noobaa-pv-backing-store.yaml

Example output

backingstore.noobaa.io/noobaa-pv-backing-store created

This creates the backing store configuration for the gateway. All images in Red Hat Quay will be stored as objects through the gateway in a **PersistentVolume** created by the above configuration.

10. Run the following command to make the **PersistentVolume** backing store the default for all **ObjectBucketClaims** issued by the Red Hat Quay Operator:

\$ oc patch bucketclass noobaa-default-bucket-class --patch '{"spec":{"placementPolicy": {"tiers":[{"backingStores":["noobaa-pv-backing-store"]}}}}' --type merge -n openshift-storage

CHAPTER 4. CONFIGURING TRAFFIC INGRESS

4.1. CONFIGURING SSL/TLS AND ROUTES

Support for OpenShift Container Platform *edge termination* routes have been added by way of a new managed component, **tls**. This separates the **route** component from SSL/TLS and allows users to configure both separately.

EXTERNAL_TLS_TERMINATION: true is the opinionated setting.



NOTE

- Managed **tls** means that the default cluster wildcard certificate is used.
- Unmanaged **tls** means that the user provided key and certificate pair is be injected into the route.

The **ssl.cert** and **ssl.key** are now moved to a separate, persistent secret, which ensures that the key and certificate pair are not regenerated upon every reconcile. The key and certificate pair are now formatted as **edge** routes and mounted to the same directory in the **Quay** container.

Multiple permutations are possible when configuring SSL/TLS and routes, but the following rules apply:

- If SSL/TLS is **managed**, then your route must also be **managed**.
- If SSL/TLS is **unmanaged** then you must supply certificates directly in the config bundle.

The following table describes the valid options:

Table 4.1. Valid configuration options for TLS and routes

Option	Route	TLS	Certs provided	Result
My own load balancer handles TLS	Managed	Managed	No	Edge route with default wildcard cert
Red Hat Quay handles TLS	Managed	Unmanaged	Yes	Passthrough route with certs mounted inside the pod
Red Hat Quay handles TLS	Unmanaged	Unmanaged	Yes	Certificates are set inside of the quay pod, but the route must be created manually

4.1.1. Creating the config bundle secret with the SSL/TLS cert and key pair

Use the following procedure to create a config bundle secret that includes your own SSL/TLS certificate and key pair.

Procedure

• Enter the following command to create config bundle secret that includes your own SSL/TLS certificate and key pair:

 $\$ oc create secret generic --from-file config.yaml=./config.yaml --from-file ssl.cert=./ssl.cert --from-file ssl.key=./ssl.key config-bundle-secret

CHAPTER 5. CONFIGURING RESOURCES FOR MANAGED COMPONENTS ON OPENSHIFT CONTAINER PLATFORM

You can manually adjust the resources on Red Hat Quay on OpenShift Container Platform for the following components that have running pods:

- quay
- clair
- mirroring
- clairpostgres
- postgres

This feature allows users to run smaller test clusters, or to request more resources upfront in order to avoid partially degraded **Quay** pods. Limitations and requests can be set in accordance with Kubernetes resource units.

The following components should not be set lower than their minimum requirements. This can cause issues with your deployment and, in some cases, result in failure of the pod's deployment.

- quay: Minimum of 6 GB, 2vCPUs
- clair: Recommended of 2 GB memory, 2 vCPUs
- clairpostgres: Minimum of 200 MB

You can configure resource requests on the OpenShift Container Platform UI, or by directly by updating the **QuayRegistry** YAML.



IMPORTANT

The default values set for these components are the suggested values. Setting resource requests too high or too low might lead to inefficient resource utilization, or performance degradation, respectively.

5.1. CONFIGURING RESOURCE REQUESTS BY USING THE OPENSHIFT CONTAINER PLATFORM UI

Use the following procedure to configure resources by using the OpenShift Container Platform UI.

Procedure

- On the OpenShift Container Platform developer console, click Operators → Installed Operators → Red Hat Quay.
- 2. Click QuayRegistry.
- 3. Click the name of your registry, for example, example-registry.
- 4. Click YAML.

5. In the **spec.components** field, you can override the resource of the **quay**, **clair**, **mirroring clairpostgres**, and **postgres** resources by setting values for the **.overrides.resources.limits** and the **overrides.resources.requests** fields. For example:

```
spec:
 components:
  - kind: clair
   managed: true
   overrides:
    resources:
     limits:
       cpu: "5"
                 # Limiting to 5 CPU (equivalent to 5000m or 5000 millicpu)
       memory: "18Gi" # Limiting to 18 Gibibytes of memory
     requests:
       cpu: "4"
                 # Requesting 4 CPU
       memory: "4Gi" # Requesting 4 Gibibytes of memory
  - kind: postgres
   managed: true
   overrides:
    resources:
     limits: {}
     requests:
       cpu: "700m" # Requesting 700 millicpu or 0.7 CPU
       memory: "4Gi" # Requesting 4 Gibibytes of memory
  - kind: mirror
   managed: true
   overrides:
    resources:
     limits: 2
     requests:
       cpu: "800m" # Requesting 800 millicpu or 0.8 CPU
       memory: "1Gi" # Requesting 1 Gibibyte of memory
  - kind: quay
   managed: true
   overrides:
    resources:
     limits:
       cpu: "4" # Limiting to 4 CPU
       memory: "10Gi" # Limiting to 10 Gibibytes of memory
       cpu: "4Gi" # Requesting 4 CPU
       memory: "10Gi" # Requesting 10 Gibi of memory
  - kind: clairpostgres
   managed: true
   overrides:
    resources:
     limits:
       cpu: "800m" # Limiting to 800 millicpu or 0.8 CPU
       memory: "3Gi" # Limiting to 3 Gibibytes of memory
     requests: {}
```

- Setting the **limits** or **requests** fields to **{}** uses the default values for these resources.
- Leaving the limits or requests field empty puts no limitations on these resources.

6. Optional. After you have overridden the default values, you can use null, denoted by {}, to reset back to the default value allocated to the component. For example:

```
# ...
- kind: clairpostgres
managed: true
overrides:
resources:
limits: {}
requests: {}
```

5.2. CONFIGURING RESOURCE REQUESTS BY EDITING THE QUAYREGISTRY YAML

You can re-configure Red Hat Quay to configure resource requests after you have already deployed a registry. This can be done by editing the **QuayRegistry** YAML file directly and then re-deploying the registry.

Procedure

- 1. Optional: If you do not have a local copy of the **QuayRegistry** YAML file, enter the following command to obtain it:
 - \$ oc get quayregistry <registry_name> -n <namespace> -o yaml > quayregistry.yaml
- 2. Open the **quayregistry.yaml** created from Step 1 of this procedure and make the desired changes. For example:

```
kind: quay
managed: true
overrides:
resources:
limits: {}
requests:
cpu: "0.7" # Requesting 0.7 CPU (equivalent to 500m or 500 millicpu)
memory: "512Mi" # Requesting 512 Mebibytes of memory
```

- 3. Save the changes.
- 4. Apply the Red Hat Quay registry using the updated configurations by running the following command:
 - \$ oc replace -f quayregistry.yaml

Example output

quayregistry.quay.redhat.com/example-registry replaced

CHAPTER 6. CONFIGURING THE DATABASE

6.1. USING AN EXISTING POSTGRESQL DATABASE

If you are using an externally managed PostgreSQL database, you must manually enable the **pg_trgm** extension for a successful deployment.

Use the following procedure to deploy an existing PostgreSQL database.

Procedure

1. Create a **config.yaml** file with the necessary database fields. For example:

Example config.yaml file:

DB_URI: postgresql://test-quay-database:postgres@test-quay-database:5432/test-quay-database

- 2. Create a **Secret** using the configuration file:
 - \$ kubectl create secret generic --from-file config.yaml=./config.yaml config-bundle-secret
- 3. Create a **QuayRegistry.yaml** file which marks the **postgres** component as **unmanaged** and references the created **Secret**. For example:

Example quayregistry.yaml file

apiVersion: quay.redhat.com/v1

kind: QuayRegistry

metadata:

name: example-registry namespace: quay-enterprise

spec

configBundleSecret: config-bundle-secret

components:
- kind: postgres
managed: false

Next steps

• Continue to the following sections to deploy the registry.

6.1.1. Database configuration

This section describes the database configuration fields available for Red Hat Quay deployments.

6.1.1.1. Database URI

With Red Hat Quay, connection to the database is configured by using the required **DB_URI** field.

The following table describes the **DB_URI** configuration field:

Table 6.1. Database URI

Field	Туре	Description
DB_URI (Required)	String	The URI for accessing the database, including any credentials.
		Example DB_URI field:
		postgresql://quayuser:quaypas s@quay- server.example.com:5432/quay

6.1.1.2. Database connection arguments

Optional connection arguments are configured by the **DB_CONNECTION_ARGS** parameter. Some of the key-value pairs defined under **DB_CONNECTION_ARGS** are generic, while others are database specific.

The following table describes database connection arguments:

Table 6.2. Database connection arguments

Field	Туре	Description
DB_CONNECTION_ARGS	Object	Optional connection arguments for the database, such as timeouts and SSL/TLS.
.autorollback	Boolean	Whether to use thread-local connections. Should always be true
.threadlocals	Boolean	Whether to use auto-rollback connections. Should always be true

6.1.1.2.1. PostgreSQL SSL/TLS connection arguments

With SSL/TLS, configuration depends on the database you are deploying. The following example shows a PostgreSQL SSL/TLS configuration:

DB CONNECTION ARGS:

sslmode: verify-ca

sslrootcert: /path/to/cacert

The **sslmode** option determines whether, or with, what priority a secure SSL/TLS TCP/IP connection will be negotiated with the server. There are six modes:

Table 6.3. SSL/TLS options

Mode	Description
disable	Your configuration only tries non-SSL/TLS connections.
allow	Your configuration first tries a non-SSL/TLS connection. Upon failure, tries an SSL/TLS connection.
prefer (Default)	Your configuration first tries an SSL/TLS connection. Upon failure, tries a non-SSL/TLS connection.
require	Your configuration only tries an SSL/TLS connection. If a root CA file is present, it verifies the certificate in the same way as if verify-ca was specified.
verify-ca	Your configuration only tries an SSL/TLS connection, and verifies that the server certificate is issued by a trusted certificate authority (CA).
verify-full	Only tries an SSL/TLS connection, and verifies that the server certificate is issued by a trusted CA and that the requested server hostname matches that in the certificate.

For more information on the valid arguments for PostgreSQL, see Database Connection Control Functions.

6.1.1.2.2. MySQL SSL/TLS connection arguments

The following example shows a sample MySQL SSL/TLS configuration:

DB_CONNECTION_ARGS: ssl: ca: /path/to/cacert

Information on the valid connection arguments for MySQL is available at Connecting to the Server Using URI-Like Strings or Key-Value Pairs.

6.1.2. Using the managed PostgreSQL database

With Red Hat Quay 3.9, if your database is managed by the Red Hat Quay Operator, updating from Red Hat Quay $3.8 \rightarrow 3.9$ automatically handles upgrading PostgreSQL 10 to PostgreSQL 13.



IMPORTANT

- Users with a managed database are required to upgrade their PostgreSQL database from 10 → 13.
- If your Red Hat Quay and Clair databases are managed by the Operator, the database upgrades for each component must succeed for the 3.9.0 upgrade to be successful. If either of the database upgrades fail, the entire Red Hat Quay version upgrade fails. This behavior is expected.

If you do not want the Red Hat Quay Operator to upgrade your PostgreSQL deployment from PostgreSQL 10 → 13, you must set the PostgreSQL parameter to **managed: false** in your **quayregistry.yaml** file. For more information about setting your database to unmanaged, see Using an existing Postgres database.



IMPORTANT

• It is highly recommended that you upgrade to PostgreSQL 13. PostgreSQL 10 had its final release on November 10, 2022 and is no longer supported. For more information, see the PostgreSQL Versioning Policy.

If you want your PostgreSQL database to match the same version as your Red Hat Enterprise Linux (RHEL) system, see Migrating to a RHEL 8 version of PostgreSQL for RHEL 8 or Migrating to a RHEL 9 version of PostgreSQL for RHEL 9.

For more information about the Red Hat Quay $3.8 \rightarrow 3.9$ procedure, see Upgrading the Red Hat Quay Operator overview.

6.1.2.1. PostgreSQL database recommendations

The Red Hat Quay team recommends the following for managing your PostgreSQL database.

- Database backups should be performed regularly using either the supplied tools on the PostgreSQL image or your own backup infrastructure. The Red Hat Quay Operator does not currently ensure that the PostgreSQL database is backed up.
- Restoring the PostgreSQL database from a backup must be done using PostgreSQL tools and procedures. Be aware that your Quay pods should not be running while the database restore is in progress.
- Database disk space is allocated automatically by the Red Hat Quay Operator with 50 GiB. This number represents a usable amount of storage for most small to medium Red Hat Quay installations but might not be sufficient for your use cases. Resizing the database volume is currently not handled by the Red Hat Quay Operator.

6.2. CONFIGURING EXTERNAL REDIS

Use the content in this section to set up an external Redis deployment.

6.2.1. Using an unmanaged Redis database

Use the following procedure to set up an external Redis database.

Procedure

1. Create a **config.yaml** file using the following Redis fields:

```
# ...
BUILDLOGS_REDIS:
host: <quay-server.example.com>
port: 6379
ssl: false
# ...
USER_EVENTS_REDIS:
host: <quay-server.example.com>
port: 6379
ssl: false
# ...
```

2. Enter the following command to create a secret using the configuration file:

\$ oc create secret generic --from-file config.yaml=./config.yaml config-bundle-secret

3. Create a **quayregistry.yaml** file that sets the Redis component to **unmanaged** and references the created secret:

```
apiVersion: quay.redhat.com/v1
kind: QuayRegistry
metadata:
name: example-registry
namespace: quay-enterprise
spec:
configBundleSecret: config-bundle-secret
components:
- kind: redis
managed: false
# ...
```

4. Deploy the Red Hat Quay registry.

Additional resources

Redis configuration fields

6.2.2. Using unmanaged Horizontal Pod Autoscalers

Horizontal Pod Autoscalers (HPAs) are now included with the **Clair**, **Quay**, and **Mirror** pods, so that they now automatically scale during load spikes.

As HPA is configured by default to be managed, the number of **Clair**, **Quay**, and **Mirror** pods is set to two. This facilitates the avoidance of downtime when updating or reconfiguring Red Hat Quay through the Operator or during rescheduling events.

6.2.2.1. Disabling the Horizontal Pod Autoscaler

To disable autoscaling or create your own **HorizontalPodAutoscaler**, specify the component as **unmanaged** in the **QuayRegistry** instance. For example:

apiVersion: quay.redhat.com/v1

```
kind: QuayRegistry
metadata:
name: example-registry
namespace: quay-enterprise
spec:
components:
- kind: horizontalpodautoscaler
managed: false
# ...
```

6.2.3. Disabling the Route component

Use the following procedure to prevent the Red Hat Quay Operator from creating a route.

Procedure

1. Set the component as **managed: false** in the **quayregistry.yaml** file:

```
apiVersion: quay.redhat.com/v1
kind: QuayRegistry
metadata:
name: example-registry
namespace: quay-enterprise
spec:
components:
- kind: route
managed: false
```

2. Edit the **config.yaml** file to specify that Red Hat Quay handles SSL/TLS. For example:

```
# ...
EXTERNAL_TLS_TERMINATION: false
# ...
SERVER_HOSTNAME: example-registry-quay-quay-enterprise.apps.user1.example.com
# ...
PREFERRED_URL_SCHEME: https
# ...
```

If you do not configure the unmanaged route correctly, the following error is returned:

```
{
    "kind":"QuayRegistry",
    "namespace":"quay-enterprise",
    "name":"example-registry",
    "uid":"d5879ba5-cc92-406c-ba62-8b19cf56d4aa",
    "apiVersion":"quay.redhat.com/v1",
    "resourceVersion":"2418527"
},
    "reason":"ConfigInvalid",
    "message":"required component `route` marked as unmanaged, but `configBundleSecret` is missing necessary fields"
}
```



NOTE

Disabling the default route means you are now responsible for creating a **Route**, **Service**, or **Ingress** in order to access the Red Hat Quay instance. Additionally, whatever DNS you use must match the **SERVER_HOSTNAME** in the Red Hat Quay config.

6.2.4. Disabling the monitoring component

If you install the Red Hat Quay Operator in a single namespace, the monitoring component is automatically set to **managed: false**. Use the following reference to explicitly disable monitoring.

Unmanaged monitoring

apiVersion: quay.redhat.com/v1

kind: QuayRegistry

metadata:

name: example-registry namespace: quay-enterprise

spec:

components:

 kind: monitoring managed: false

To enable monitoring in this scenario, see Enabling monitoring when the Red Hat Quay Operator is installed in a single namespace.

6.2.5. Disabling the mirroring component

To disable mirroring, use the following YAML configuration:

Unmanaged mirroring example YAML configuration

apiVersion: quay.redhat.com/v1

kind: QuayRegistry

metadata:

name: example-registry namespace: quay-enterprise

spec:

components:

 kind: mirroring managed: false

CHAPTER 7. DEPLOYING RED HAT QUAY USING THE OPERATOR

Red Hat Quay on OpenShift Container Platform can be deployed using command-line interface or from the OpenShift Container Platform console. The steps are fundamentally the same.

7.1. DEPLOYING RED HAT QUAY FROM THE COMMAND LINE

Use the following procedure to deploy Red Hat Quay from using the command-line interface (CLI).

Prerequisites

You have logged into OpenShift Container Platform using the CLI.

Procedure

- 1. Create a namespace, for example, quay-enterprise, by entering the following command:
 - \$ oc new-project quay-enterprise
- 2. Optional. If you want to pre-configure any aspects of your Red Hat Quay deployment, create a **Secret** for the config bundle:

\$ oc create secret generic quay-enterprise-config-bundle --from-file=config-bundle.tar.gz=/path/to/config-bundle.tar.gz

- 3. Create a QuayRegistry custom resource in a file called quayregistry.yaml
 - a. For a minimal deployment, using all the defaults:

quayregistry.yaml:

apiVersion: quay.redhat.com/v1

kind: QuayRegistry

metadata:

name: example-registry namespace: quay-enterprise

b. Optional. If you want to have some components unmanaged, add this information in the **spec** field. A minimal deployment might look like the following example:

Example quayregistry.yaml with unmanaged components

apiVersion: quay.redhat.com/v1

kind: QuayRegistry

metadata:

name: example-registry namespace: quay-enterprise

spec:

components:
- kind: clair
managed: false

- kind: horizontalpodautoscaler

managed: false
- kind: mirror
managed: false
- kind: monitoring
managed: false

c. Optional. If you have created a config bundle, for example, **init-config-bundle-secret**, reference it in the **quayregistry.yaml** file:

Example quayregistry.yaml with a config bundle

apiVersion: quay.redhat.com/v1 kind: QuayRegistry metadata: name: example-registry namespace: quay-enterprise spec: configBundleSecret: init-config-bundle-secret

d. Optional. If you have a proxy configured, you can add the information using overrides for Red Hat Quay, Clair, and mirroring:

Example quayregistry.yaml with proxy configured

```
kind: QuayRegistry
 metadata:
  name: quay37
  configBundleSecret: config-bundle-secret
  components:
   - kind: objectstorage
    managed: false
   - kind: route
    managed: true
   - kind: mirror
    managed: true
    overrides:
     env:
       - name: DEBUGLOG
        value: "true"
       - name: HTTP PROXY
        value: quayproxy.qe.devcluster.openshift.com:3128
       - name: HTTPS_PROXY
        value: quayproxy.qe.devcluster.openshift.com:3128
       - name: NO_PROXY
svc.cluster.local,localhost,quay370.apps.quayperf370.perfscale.devcluster.openshift.com
   - kind: tls
    managed: false
   - kind: clair
    managed: true
    overrides:
     env:
       - name: HTTP PROXY
        value: quayproxy.qe.devcluster.openshift.com:3128
```

- name: HTTPS_PROXY

value: quayproxy.qe.devcluster.openshift.com:3128

- name: NO_PROXY

value.

svc.cluster.local,localhost,quay370.apps.quayperf370.perfscale.devcluster.openshift.com

 kind: quay managed: true overrides:

- name: DEBUGLOG

value: "true"

- name: NO PROXY

value:

svc.cluster.local,localhost,quay370.apps.quayperf370.perfscale.devcluster.openshift.com

- name: HTTP_PROXY

value: quayproxy.qe.devcluster.openshift.com:3128

- name: HTTPS_PROXY

value: quayproxy.qe.devcluster.openshift.com:3128

4. Create the **QuayRegistry** in the specified namespace by entering the following command:

\$ oc create -n quay-enterprise -f quayregistry.yaml

5. Enter the following command to see when the **status.registryEndpoint** is populated:

\$ oc get quayregistry -n quay-enterprise example-registry -o jsonpath=" {.status.registryEndpoint}" -w

Additional resources

 For more information about how to track the progress of your Red Hat Quay deployment, see Monitoring and debugging the deployment process.

7.1.1. Using the API to create the first user

Use the following procedure to create the first user in your Red Hat Quay organization.

Prerequisites

- The config option **FEATURE_USER_INITIALIZE** must be set to **true**.
- No users can already exist in the database.



PROCEDURE

This procedure requests an OAuth token by specifying "access_token": true.

1. Open your Red Hat Quay configuration file and update the following configuration fields:

FEATURE_USER_INITIALIZE: true SUPER_USERS:

- quayadmin

2. Stop the Red Hat Quay service by entering the following command:

\$ sudo podman stop quay

3. Start the Red Hat Quay service by entering the following command:

\$ sudo podman run -d -p 80:8080 -p 443:8443 --name=quay -v \$QUAY/config:/conf/stack:Z -v \$QUAY/storage:/datastorage:Z {productrepo}/{quayimage}:{productminv}

4. Run the following **CURL** command to generate a new user with a username, password, email, and access token:

\$ curl -X POST -k http://quay-server.example.com/api/v1/user/initialize --header 'Content-Type: application/json' --data '{ "username": "quayadmin", "password":"quaypass12345", "email": "quayadmin@example.com", "access_token": true}'

If successful, the command returns an object with the username, email, and encrypted password. For example:

{"access_token":"6B4QTRSTSD1HMIG915VPX7BMEZBVB9GPNY2FC2ED", "email":"quayadmin@example.com","encrypted_password":"1nZMLH57RIE5UGdL/yYpDOHL qiNCgimb6W9kfF8MjZ1xrfDpRyRs9NUnUuNuAitW","username":"quayadmin"} # gitleaks:allow

If a user already exists in the database, an error is returned:

{"message":"Cannot initialize user in a non-empty database"}

If your password is not at least eight characters or contains whitespace, an error is returned:

{"message":"Failed to initialize user: Invalid password, password must be at least 8 characters and contain no whitespace."}

5. Log in to your Red Hat Quay deployment by entering the following command:

\$ sudo podman login -u quayadmin -p quaypass12345 http://quay-server.example.com --tls-verify=false

Example output

Login Succeeded!

7.1.2. Viewing created components using the command line

Use the following procedure to view deployed Red Hat Quay components.

Prerequisites

• You have deployed Red Hat Quay on OpenShift Container Platform.

Procedure

1. Enter the following command to view the deployed components:

\$ oc get pods -n quay-enterprise

Example output

NAME	READY :	STATUS	RESTAI	RTS	AGE
example-registry-clair-app-5ffc9f77de	6-jwr9s	1/1	Running	0	3m42s
example-registry-clair-app-5ffc9f77de	6-wgp7d	1/1	Running	0	3m41s
example-registry-clair-postgres-5495	6d6d9c-rgs8	8I 1/1	Running	0	3m5s
example-registry-quay-app-79c6b86	c7b-8qnr2	1/	1 Running	j 4	3m42s
example-registry-quay-app-79c6b86	c7b-xk85f	1/1	Running	4	3m41s
example-registry-quay-app-upgrade-	5kl5r	0/1	Completed	4	3m50s
example-registry-quay-database-b46	6fc4d7-tfrnx	< 1/	I Running	2	3m42s
example-registry-quay-mirror-6d9bd7	78756-6lj6p	1/1	Running	0	2m58s
example-registry-quay-mirror-6d9bd	78756-bv6g	q 1,	/1 Runnin	g 0	2m58s
example-registry-quay-postgres-init-	dzbmx	0/1	Completed	0	3m43s
example-registry-quay-redis-8bd67b	647-skgqx	1/1	Running	0	3m42s

7.1.3. Horizontal Pod Autoscaling

A default deployment shows the following running pods:

- Two pods for the Red Hat Quay application itself (example-registry-quay-app-*`)
- One Redis pod for Red Hat Quay logging (example-registry-quay-redis-*)
- One database pod for PostgreSQL used by Red Hat Quay for metadata storage (example-registry-quay-database-*)
- Two Quay mirroring pods (example-registry-quay-mirror-*)
- Two pods for the Clair application (example-registry-clair-app-*)
- One PostgreSQL pod for Clair (example-registry-clair-postgres-*)

Horizontal PPod Autoscaling is configured by default to be **managed**, and the number of pods for Quay, Clair and repository mirroring is set to two. This facilitates the avoidance of downtime when updating or reconfiguring Red Hat Quay through the Red Hat Quay Operator or during rescheduling events. You can enter the following command to view information about HPA objects:

\$ oc get hpa -n quay-enterprise

Example output

NAME	REFERENCE	TARGETS	MINPODS	MAXPODS
REPLICAS AGE example-registry-		le-registry-clair-app 1	6%/90%, 0%/90)% 2
10 2 13	-			
example-registry-		ple-registry-quay-app	31%/90%, 1%	/90% 2
20 2 130	a quay-mirror Deployment/exan	nnle-registry-guay-mirror	27%/00% 0%	./Q0%_ 2
20 2 13		ipie-registi y-quay-mimor	27 70/30 70, 0 70	5/30/6 2

Additional resources

For more information on pre-configuring your Red Hat Quay deployment, see the section Pre-configuring Red Hat Quay for automation

7.1.4. Monitoring and debugging the deployment process

Users can now troubleshoot problems during the deployment phase. The status in the **QuayRegistry** object can help you monitor the health of the components during the deployment an help you debug any problems that may arise.

Procedure

1. Enter the following command to check the status of your deployment:

\$ oc get quayregistry -n quay-enterprise -o yaml

Example output

Immediately after deployment, the **QuayRegistry** object will show the basic configuration:

```
apiVersion: v1
items:
- apiVersion: quay.redhat.com/v1
 kind: QuayRegistry
 metadata:
  creationTimestamp: "2021-09-14T10:51:22Z"
  generation: 3
  name: example-registry
  namespace: quay-enterprise
  resourceVersion: "50147"
  selfLink: /apis/quay.redhat.com/v1/namespaces/quay-enterprise/quayregistries/example-
  uid: e3fc82ba-e716-4646-bb0f-63c26d05e00e
 spec:
  components:
  - kind: postgres
   managed: true
  - kind: clair
   managed: true
  - kind: redis
   managed: true
  - kind: horizontalpodautoscaler
   managed: true
  - kind: objectstorage
   managed: true
  - kind: route
   managed: true
  - kind: mirror
   managed: true
  - kind: monitoring
   managed: true
  - kind: tls
   managed: true
```

configBundleSecret: example-registry-config-bundle-kt55s

kind: List metadata: resourceVersion: "" selfLink: ""

2. Use the **oc get pods** command to view the current state of the deployed components:

\$ oc get pods -n quay-enterprise

Example output

NAME	READY	STA	ATUS	RE	STARTS	AGE	
example-registry-clair-app-86554c6b	49-ds7bl		0/1	Container	Creating	0	2s
example-registry-clair-app-86554c6b	49-hxp5s		0/1	Running	1	17	7s
example-registry-clair-postgres-68d8	857899-lb	c5n	0/1	Containe	erCreatino	g 0	17s
example-registry-quay-app-upgrade-	h2v7h		0/1	Container	Creating	0	9s
example-registry-quay-database-66f	495c9bc-w	qsjf	0/1	Contair	nerCreatin	ng 0	17s
example-registry-quay-mirror-854c88		_	0/1	Init:0/1	0	2s	;
example-registry-quay-mirror-854c88	3457b-fghx	V	0/1	Init:0/1	0	179	3
example-registry-quay-postgres-init-l		0/	1 Te	erminating	0	17s	
example-registry-quay-redis-f9b9d44	bf-4htpz		0/1	Container(Creating	0	17s

3. While the deployment is in progress, the **QuayRegistry** object will show the current status. In this instance, database migrations are taking place, and other components are waiting until completion:

```
status:
```

conditions:

lastTransitionTime: "2021-09-14T10:52:04Z" lastUpdateTime: "2021-09-14T10:52:04Z"

message: all objects created/updated successfully

reason: ComponentsCreationSuccess

status: "False" type: RolloutBlocked

 lastTransitionTime: "2021-09-14T10:52:05Z" lastUpdateTime: "2021-09-14T10:52:05Z" message: running database migrations

reason: MigrationsInProgress

status: "False" type: Available

lastUpdated: 2021-09-14 10:52:05.371425635 +0000 UTC

unhealthyComponents:

clair:

- lastTransitionTime: "2021-09-14T10:51:32Z" lastUpdateTime: "2021-09-14T10:51:32Z"

message: 'Deployment example-registry-clair-postgres: Deployment does not have minimum availability.'

reason: MinimumReplicasUnavailable

status: "False" type: Available

lastTransitionTime: "2021-09-14T10:51:32Z"
 lastUpdateTime: "2021-09-14T10:51:32Z"

message: 'Deployment example-registry-clair-app: Deployment does not have minimum availability.'

reason: MinimumReplicasUnavailable

status: "False" type: Available

mirror:

- lastTransitionTime: "2021-09-14T10:51:32Z" lastUpdateTime: "2021-09-14T10:51:32Z"

message: 'Deployment example-registry-quay-mirror: Deployment does not have

minimum availability.'

reason: MinimumReplicasUnavailable

status: "False" type: Available

4. When the deployment process finishes successfully, the status in the **QuayRegistry** object shows no unhealthy components:

status:

conditions:

- lastTransitionTime: "2021-09-14T10:52:36Z" lastUpdateTime: "2021-09-14T10:52:36Z"

message: all registry component healthchecks passing

reason: HealthChecksPassing

status: "True" type: Available

lastTransitionTime: "2021-09-14T10:52:46Z"
 lastUpdateTime: "2021-09-14T10:52:46Z"

message: all objects created/updated successfully

reason: ComponentsCreationSuccess

status: "False"
type: RolloutBlocked
currentVersion: {producty}

lastUpdated: 2021-09-14 10:52:46.104181633 +0000 UTC

registryEndpoint: https://example-registry-quay-quay-enterprise.apps.docs.quayteam.org

unhealthyComponents: {}

7.2. DEPLOYING RED HAT QUAY FROM THE OPENSHIFT CONTAINER PLATFORM CONSOLE

- 1. Create a namespace, for example, quay-enterprise.
- 2. Select **Operators** → **Installed Operators**, then select the Quay Operator to navigate to the Operator detail view.
- 3. Click 'Create Instance' on the 'Quay Registry' tile under 'Provided APIs'.
- 4. Optionally change the 'Name' of the **QuayRegistry**. This will affect the hostname of the registry. All other fields have been populated with defaults.
- 5. Click 'Create' to submit the **QuayRegistry** to be deployed by the Quay Operator.
- 6. You should be redirected to the **QuayRegistry** list view. Click on the **QuayRegistry** you just created to see the details view.
- 7. Once the 'Registry Endpoint' has a value, click it to access your new Quay registry via the UI. You can now select 'Create Account' to create a user and sign in.

7.2.1. Using the Red Hat Quay UI to create the first user

Use the following procedure to create the first user by the Red Hat Quay UI.

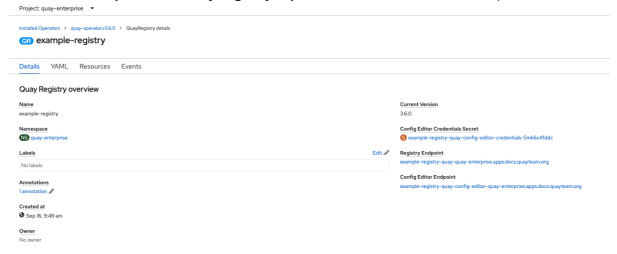


NOTE

This procedure assumes that the **FEATURE_USER_CREATION** config option has not been set to **false**. If it is **false**, the **Create Account** functionality on the UI will be disabled, and you will have to use the API to create the first user.

Procedure

- 1. In the OpenShift Container Platform console, navigate to **Operators** → **Installed Operators**, with the appropriate namespace / project.
- 2. Click on the newly installed **QuayRegistry** object to view the details. For example:

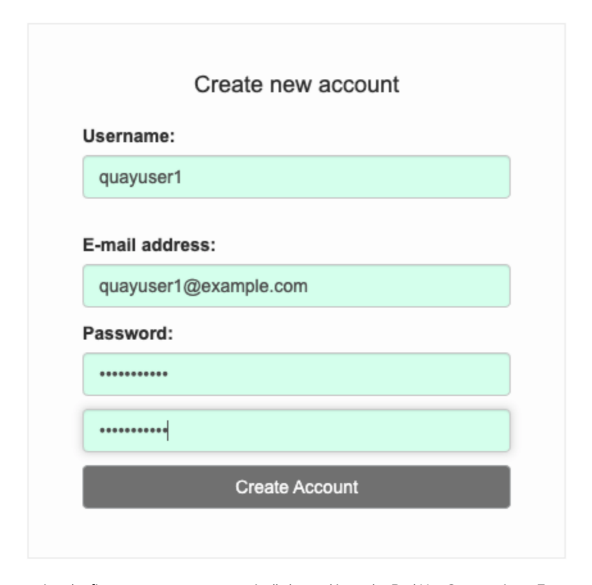


- 3. After the **Registry Endpoint** has a value, navigate to this URL in your browser.
- 4. Select Create Account in the Red Hat Quay registry UI to create a user. For example:

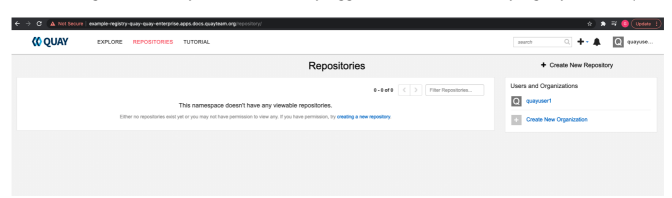
Username or E-mail Address	
Password	
Sign in to Quay	

Create Account •

5. Enter the details for **Username**, **Password**, **Email**, and then click **Create Account**. For example:



After creating the first user, you are automatically logged in to the Red Hat Quay registry. For example:



CHAPTER 8. VIEWING THE STATUS OF THE QUAYREGISTRY OBJECT

Lifecycle observability for a given Red Hat Quay deployment is reported in the **status** section of the corresponding **QuayRegistry** object. The Red Hat Quay Operator constantly updates this section, and this should be the first place to look for any problems or state changes in Red Hat Quay or its managed dependencies.

8.1. VIEWING THE REGISTRY ENDPOINT

Once Red Hat Quay is ready to be used, the **status.registryEndpoint** field will be populated with the publicly available hostname of the registry.

8.2. VIEWING THE VERSION OF RED HAT QUAY IN USE

The current version of Red Hat Quay that is running will be reported in **status.currentVersion**.

8.3. VIEWING THE CONDITIONS OF YOUR RED HAT QUAY DEPLOYMENT

Certain conditions will be reported in **status.conditions**.

CHAPTER 9. CUSTOMIZING RED HAT QUAY ON OPENSHIFT CONTAINER PLATFORM

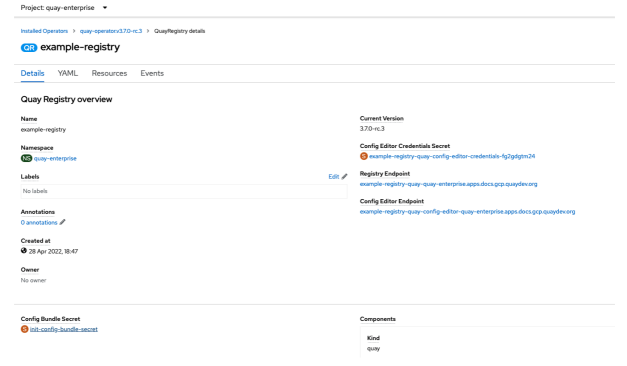
After deployment, you can customize the Red Hat Quay application by editing the Red Hat Quay configuration bundle secret **spec.configBundleSecret**. You can also change the managed status of components and configure resource requests for some components in the **spec.components** object of the **QuayRegistry** resource.

9.1. EDITING THE CONFIG BUNDLE SECRET IN THE OPENSHIFT CONTAINER PLATFORM CONSOLE

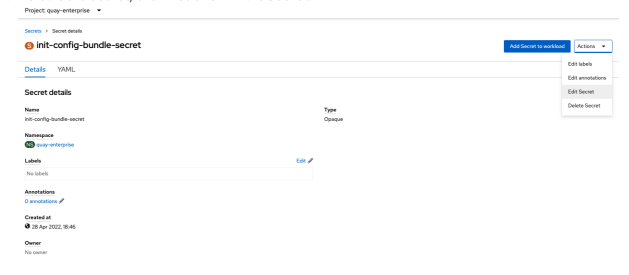
Use the following procedure to edit the config bundle secret in the OpenShift Container Platform console.

Procedure

1. On the Red Hat Quay Registry overview screen, click the link for the Config Bundle Secret



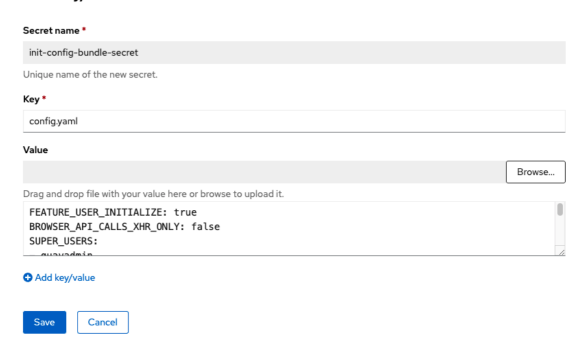
2. To edit the secret, click Actions → Edit Secret.



3. Modify the configuration and save the changes.

Project: quay-enterprise ▼

Edit key/value secret



4. Monitor the deployment to ensure successful completion and that the configuration changes have taken effect.

9.2. DETERMINING QUAYREGISTRY ENDPOINTS AND SECRETS

Use the following procedure to find **QuayRegistry** endpoints and secrets.

Procedure

 You can examine the QuayRegistry resource, using oc describe quayregistry or oc get quayregistry -o yaml, to find the current endpoints and secrets by entering the following command:

\$ oc get quayregistry example-registry -n quay-enterprise -o yaml

Example output

```
apiVersion: quay.redhat.com/v1
kind: QuayRegistry
metadata:
...
name: example-registry
namespace: quay-enterprise
...
spec:
components:
- kind: quay
managed: true
...
```

 kind: clairpostgres managed: true

configBundleSecret: init-config-bundle-secret 1

status:

currentVersion: 3.7.0

lastUpdated: 2022-05-11 13:28:38.199476938 +0000 UTC

registryEndpoint: https://example-registry-quay-quay-enterprise.apps.docs.gcp.quaydev.org

2

- The config bundle secret, containing the **config.yaml** file and any SSL/TLS certificates.
- The URL for your registry, for browser access to the registry UI, and for the registry API endpoint.

9.3. DOWNLOADING THE EXISTING CONFIGURATION

The following procedures detail how to download the existing configuration using different strategies.

9.3.1. Using the config bundle secret to download the existing configuration

You can use the config bundle secret to download the existing configuration.

Procedure

1. Obtain the secret data by entering the following command:

\$ oc get secret -n quay-enterprise init-config-bundle-secret -o jsonpath='{.data}'

Example output

```
{
    "config.yaml": "RkVBVFVSRV9VU0 ... MDAwMAo="
}
```

2. Enter the following command to decode the data:

\$ echo 'RkVBVFVSRV9VU0 ... MDAwMAo=' | base64 --decode

Example output

```
FEATURE_USER_INITIALIZE: true
BROWSER_API_CALLS_XHR_ONLY: false
SUPER_USERS:
- quayadmin
FEATURE_USER_CREATION: false
FEATURE_QUOTA_MANAGEMENT: true
FEATURE_PROXY_CACHE: true
FEATURE_BUILD_SUPPORT: true
DEFAULT_SYSTEM_REJECT_QUOTA_BYTES: 102400000
```

9.4. USING THE CONFIG BUNDLE TO CONFIGURE CUSTOM SSL/TLS CERTS

You can configure custom SSL/TLS certificates before the initial deployment, or after Red Hat Quay is deployed on OpenShift Container Platform. This is done by creating or updating the config bundle secret.

If you are adding the certificates to an existing deployment, you must include the existing **config.yaml** file in the new config bundle secret, even if you are not making any configuration changes.

Use the following procedure to add custom SSL/TLS certificates.

Procedure

1. In your QuayRegistry YAML file, set kind: tls to managed:false, for example:

- kind: tls managed: false

2. Navigate to the **Events** page, which should reveal that the change is blocked until you set up the appropriate config. For example:

```
    lastTransitionTime: '2022-03-28T12:56:49Z'
    lastUpdateTime: '2022-03-28T12:56:49Z'
    message: >-
        required component `tls` marked as unmanaged, but `configBundleSecret` is missing necessary fields
    reason: ConfigInvalid
    status: 'True'
```

- 3. Create the secret using embedded data or by using files.
 - a. Embed the configuration details directly in the **Secret** resource YAML file. For example:

custom-ssl-config-bundle.yaml

```
apiVersion: v1
kind: Secret
metadata:
 name: custom-ssl-config-bundle-secret
 namespace: quay-enterprise
data:
config.yaml: |
  FEATURE USER INITIALIZE: true
  BROWSER_API_CALLS_XHR_ONLY: false
  SUPER_USERS:
  - quayadmin
  FEATURE_USER_CREATION: false
  FEATURE QUOTA MANAGEMENT: true
  FEATURE PROXY CACHE: true
  FEATURE BUILD SUPPORT: true
  DEFAULT SYSTEM REJECT QUOTA BYTES: 102400000
 extra ca cert my-custom-ssl.crt: |
  -----BEGIN CERTIFICATE-----
  MIIDsDCCApigAwIBAgIUCqlzkHjF5i5TXLFy+sepFrZr/UswDQYJKoZlhvcNAQEL
```

BQAwbzELMAkGA1UEBhMCSUUxDzANBgNVBAgMBkdBTFdBWTEPMA0GA1UEBwwGR0FM

.... -----END CERTIFICATE-----

b. Create the secret from the YAML file:

\$ oc create -f custom-ssl-config-bundle.yaml

..

- 4. Alternatively, you can create files containing the desired information, and then create the secret from those files.
 - a. Enter the following command to create a generic **Secret** object that contains the **config.yaml** file and a **custom-ssl.crt** file:

\$ oc create secret generic custom-ssl-config-bundle-secret \

- --from-file=config.yaml \
- --from-file=extra_ca_cert_my-custom-ssl.crt=my-custom-ssl.crt
- b. Create or update the **QuayRegistry** YAML file, referencing the created **Secret**, for example:

Example QuayRegistry YAML file

apiVersion: quay.redhat.com/v1

kind: QuayRegistry

metadata:

name: example-registry namespace: quay-enterprise

spec:

configBundleSecret: custom-ssl-config-bundle-secret

c. Deploy or update the registry using the YAML file by entering the following command:

\$ oc apply -f quayregistry.yaml

Next steps

Red Hat Quay features