

# Red Hat Quay 3 Configure Red Hat Quay

Customizing Red Hat Quay using configuration options

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#### **Abstract**

Configure Red Hat Quay

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# CHAPTER 1. GETTING STARTED WITH RED HAT QUAY CONFIGURATION

Red Hat Quay can be deployed by an independent, standalone configuration, or by using the OpenShift Container Platform Red Hat Quay Operator.

How you create, retrieve, update, and validate the Red Hat Quay configuration varies depending on the type of deployment you are using. However, the core configuration options are the same for either deployment type. Core configuration can be set by one of the following options:

- Directly, by editing the **config.yaml** file. See Editing the configuration file for more information.
- Programmatically, by using the configuration API. See Using the configuration API for more information.
- Visually, by using the configuration tool UI. See Using the configuration tool for more information.

For standalone deployments of Red Hat Quay, you must supply the minimum required configuration parameters before the registry can be started. The minimum requirements to start a Red Hat Quay registry can be found in the Retrieving the current configuration section.

If you install Red Hat Quay on OpenShift Container Platform using the Red Hat Quay Operator, you do not need to supply configuration parameters because the Red Hat Quay Operator supplies default information to deploy the registry.

After you have deployed Red Hat Quay with the desired configuration, you should retrieve, and save, the full configuration from your deployment. The full configuration contains additional generated values that you might need when restarting or upgrading your system.

#### 1.1. CONFIGURATION UPDATES FOR QUAY 3.8

#### 1.1.1. Red Hat Quay 3.8 configuration fields

The following configuration fields have been introduced with Red Hat Quay 3.8:

Table 1.1. Red Hat Quay 3.8 configuration fields

Field	Туре	Description
FEATURE_UI_V2	Boolean	When set, allows users to try the beta UI environment.  Default: False
FEATURE_LISTEN_IP_VERSION	String	Enables IPv4, IPv6, or dual-stack protocol family. This configuration field must be properly set, otherwise Red Hat Quay fails to start.  Default: IPv4  Additional configurations: IPv6, dual-stack

Field	Туре	Description

LDAP_SUPERUSER_FILTER	String	Subset of the LDAP_USER_FILTER configuration field. When configured, allows Red Hat Quay administrators the ability to configure Lightweight Directory Access Protocol (LDAP) users as superusers when Red Hat Quay uses LDAP as its authentication provider.  With this field, administrators can add or remove superusers without having to update the Red Hat Quay configuration file and restart their deployment.
LDAP_RESTRICTED_USER_FILTER	String	Subset of the <b>LDAP_USER_FILTER</b> configuration field. When configured, allows Red Hat Quay administrators the ability to configure Lightweight Directory Access Protocol (LDAP) users as restricted users when Red Hat Quay uses LDAP as its authentication provider.
FEATURE_SUPERUSERS_FULL_ACCES S	Boolean	Grants superusers the ability to read, write, and delete content from other repositories in namespaces that they do not own or have explicit permissions for.  Default: False
GLOBAL_READONLY_SUPER_USERS	String	When set, grants users of this list read access to all repositories, regardless of whether they are public repositories.

Field	Туре	Description
FEATURE_RESTRICTED_USERS	Boolean	When set with  RESTRICTED_USERS_WHITELIST, restricted users cannot create organizations or content in their own namespace. Normal permissions apply for an organization's membership, for example, a restricted user will still have normal permissions in organizations based on the teams that they are members of.  Default: False
RESTRICTED_USERS_WHITELIST	String	When set with  FEATURE_RESTRICTED_USERS:  true, specific users are excluded from the  FEATURE_RESTRICTED_USERS setting.

#### 1.2. CONFIGURATION UPDATES FOR QUAY 3.7

# 1.2.1. New configuration fields for Red Hat Quay 3.7.7

Field	Туре	Description
REPO_MIRROR_ROLLBACK	Boolean	When set to <b>true</b> , the repository rolls back after a failed mirror attempt.
		Default: <b>false</b>

#### 1.2.2. New configuration fields

The following configuration fields have been introduced with Red Hat Quay 3.7:

Parameter	Description
FEATURE_QUOTA_MANAGEMENT	Quota management is now supported. With this feature, users have the ability to report storage consumption and to contain registry growth by establishing configured storage quota limits. For more information about quota management, see Red Hat Quay Quota management and enforcement.

Parameter	Description
DEFAULT_SYSTEM_REJECT_QUOTA_BYTES	The quota size to apply to all organizations and users. For more information about quota management, see Red Hat Quay Quota management and enforcement
FEATURE_PROXY_CACHE	Using Red Hat Quay to proxy a remote organization is now supported. With this feature, Red Hat Quay will act as a proxy cache to circumvent pull-rate limitations from upstream registries. For more information about quota management, see Red Hat Quay as proxy cache for upstream registries.

#### 1.3. CONFIGURATION UPDATES FOR RED HAT QUAY 3.6

# 1.3.1. New configuration fields

The following configuration fields have been introduced with Red Hat Quay 3.6:

Parameter	Description
FEATURE_EXTENDED_REPOSITORY_NAMES	Support for nested repositories and extended repository names has been added. This change allows the use of / in repository names needed for certain OpenShift Container Platform use cases. For more information, see Configuring nested repositories.
FEATURE_USER_INITIALIZE	If set to true, the first <b>User</b> account can be created by the API /api/v1/user/initialize. For more information, see Pre-configuring Red Hat Quay for automation.
ALLOWED_OCI_ARTIFACT_TYPES	Helm, cosign, and ztsd compression scheme artifacts are built into Red Hat Quay 3.6 by default. For any other Open Container Initiative (OCI) media types that are not supported by default, you can add them to the <b>ALLOWED_OCI_ARTIFACT_TYPES</b> configuration in Quay's <b>config.yaml</b> For more information, see Adding other OCI media types to Quay.
CREATE_PRIVATE_REPO_ON_PUSH	Registry users now have the option to set  CREATE_PRIVATE_REPO_ON_PUSH in their  config.yaml to True or False depending on their security needs.
CREATE_NAMESPACE_ON_PUSH	Pushing to a non-existent organization can now be configured to automatically create the organization.

#### 1.3.2. Deprecated configuration fields

The following configuration fields have been deprecated with Red Hat Quay 3.6:

Parameter	Description
FEATURE_HELM_OCI_SUPPORT	This option has been deprecated and will be removed in a future version of Red Hat Quay. In Red Hat Quay 3.6, Helm artifacts are supported by default and included under the <b>FEATURE_GENERAL_OCI_SUPPORT</b> property. Users are no longer required to update their <b>config.yaml</b> files to enable support.

#### 1.4. EDITING THE CONFIGURATION FILE

To deploy a standalone instance of Red Hat Quay, you must provide the minimal configuration information. The requirements for a minimal configuration can be found in Red Hat Quay minimal configuration.

After supplying the required fields, you can validate your configuration. If there are any issues, they will be highlighted.



#### NOTE

It is possible to use the configuration API to validate the configuration, but this requires starting the Quay container in configuration mode. For more information, see Using the configuration tool.

For changes to take effect, the registry must be restarted.

# 1.5. LOCATION OF CONFIGURATION FILE IN A STANDALONE DEPLOYMENT

For standalone deployments of Red Hat Quay, the **config.yaml** file must be specified when starting the Red Hat Quay registry. This file is located in the configuration volume. For example, the configuration file is located at **\$QUAY/config/config.yaml** when deploying Red Hat Quay by the following command:

\$ sudo podman run -d --rm -p 80:8080 -p 443:8443 \

- --name=quay \
- -v \$QUAY/config:/conf/stack:Z \
- -v \$QUAY/storage:/datastorage:Z \

{productrepo}/{quayimage}:{productminv}

#### 1.6. MINIMAL CONFIGURATION

The following configuration options are required for a standalone deployment of Red Hat Quay:

- Server hostname
- HTTP or HTTPS

- Authentication type, for example, Database or Lightweight Directory Access Protocol (LDAP)
- Secret keys for encrypting data
- Storage for images
- Database for metadata
- Redis for build logs and user events
- Tag expiration options

#### 1.6.1. Sample minimal configuration file

The following example shows a sample minimal configuration file that uses local storage for images:

```
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
```



#### **NOTE**

The **SETUP\_COMPLETE** field indicates that the configuration has been validated. You should use the configuration editor tool to validate your configuration before starting the registry.

#### 1.6.2. Local storage

Using local storage for images is only recommended when deploying a registry for proof of concept purposes.

When configuring local storage, storage is specified on the command line when starting the registry. The following command maps a local directory, **\$QUAY**/storage to the **datastorage** path in the container:

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

#### 1.6.3. Cloud storage

Storage configuration is detailed in the Image storage section. For some users, it might be useful to compare the difference between Google Cloud Platform and local storage configurations. For example, the following YAML presents a Google Cloud Platform storage configuration:

#### \$QUAY/config/config.yaml

```
DISTRIBUTED_STORAGE_CONFIG:
    default:
        - GoogleCloudStorage
        - access_key: GOOGQIMFB3ABCDEFGHIJKLMN
            bucket_name: quay_bucket
            secret_key: FhDAYe2HeuAKfvZCAGyOioNaaRABCDEFGHIJKLMN
            storage_path: /datastorage/registry

DISTRIBUTED_STORAGE_DEFAULT_LOCATIONS: []

DISTRIBUTED_STORAGE_PREFERENCE:
        - default
```

When starting the registry using cloud storage, no configuration is required on the command line. For example:

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

#### **CHAPTER 2. CONFIGURATION FIELDS**

This section describes the both required and optional configuration fields when deploying Red Hat Quay.

#### 2.1. REQUIRED CONFIGURATION FIELDS

The fields required to configure Red Hat Quay are covered in the following sections:

- General required fields
- Storage for images
- Database for metadata
- Redis for build logs and user events
- Tag expiration options

#### 2.2. AUTOMATION OPTIONS

The following sections describe the available automation options for Red Hat Quay deployments:

- Pre-configuring Red Hat Quay for automation
- Using the API to create the first user

#### 2.3. OPTIONAL CONFIGURATION FIELDS

Optional fields for Red Hat Quay can be found in the following sections:

- Basic configuration
- SSL
- LDAP
- Repository mirroring
- Security scanner
- OCI and Helm
- Action log
- Build logs
- Dockerfile build
- OAuth
- Configuring nested repositories
- Adding other OCI media types to Quay

- Mail
- User
- Recaptcha
- ACI
- JWT
- App tokens
- Miscellaneous
- Legacy options
- User interface v2
- IPv6 configuration field

#### 2.4. GENERAL REQUIRED FIELDS

The following table describes the required configuration fields for a Red Hat Quay deployment:

Table 2.1. General required fields

Field	Туре	Description
AUTHENTICATION_TYPE (Required)	String	The authentication engine to use for credential authentication.  Values: One of Database, LDAP, JWT, Keystone, OIDC  Default: Database
PREFERRED_URL_SCHEME (Required)	String	The URL scheme to use when accessing Red Hat Quay.  Values: One of http, https  Default: http
SERVER_HOSTNAME (Required)	String	The URL at which Red Hat Quay is accessible, without the scheme.  Example: quay-server.example.com

Field	Туре	Description
DATABASE_SECRET_KEY (Required)	String	Key used to encrypt sensitive fields within the database. This value should never be changed once set, otherwise all reliant fields, for example, repository mirror username and password configurations, are invalidated.
SECRET_KEY (Required)	String	Key used to encrypt sensitive fields within the database and at run time. This value should never be changed once set, otherwise all reliant fields, for example, encrypted password credentials, are invalidated.
SETUP_COMPLETE (Required)	Boolean	This is an artefact left over from earlier versions of the software and currently it <b>must</b> be specified with a value of <b>true</b> .

#### 2.5. DATABASE CONFIGURATION

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

#### 2.5.1. 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 2.2. Database URI

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

#### 2.5.2. 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 2.3. Database connection arguments

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

#### 2.5.2.1. PostgreSQL SSL connection arguments

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

DB\_CONNECTION\_ARGS:

sslmode: verify-ca

sslrootcert: /path/to/cacert

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

Table 2.4. SSL options

Mode	Description
disable	Your configuration only tries non-SSL connections.
allow	Your configuration first tries a non-SSL connection. Upon failure, tries an SSL connection.
prefer (Default)	Your configuration first tries an SSL connection. Upon failure, tries a non-SSL connection.
require	Your configuration only tries an SSL connection. If a root CA file is present, it verifies the certificate in the same way as if verify-ca was specified.

Mode	Description
verify-ca	Your configuration only tries an SSL connection, and verifies that the server certificate is issued by a trusted certificate authority (CA).
verify-full	Only tries an SSL connection, and verifies that the server certificate is issued by a trusted CA and that the requested server host name matches that in the certificate.

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

#### 2.5.2.2. MySQL SSL connection arguments

The following example shows a sample MySQL SSL 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.

#### 2.6. IMAGE STORAGE

This section details the image storage features and configuration fields that are available with Red Hat Quay.

#### 2.6.1. Image storage features

The following table describes the image storage features for Red Hat Quay:

Table 2.5. Storage config features

Field	Туре	Description
FEATURE_REPO_MIRROR	Boolean	If set to true, enables repository mirroring.  Default: false
FEATURE_PROXY_STORAGE	Boolean	Whether to proxy all direct download URLs in storage through NGINX.  Default: false

Field	Туре	Description
FEATURE_STORAGE_REPLICATION	Boolean	Whether to automatically replicate between storage engines.  Default: false

# 2.6.2. Image storage configuration fields

The following table describes the image storage configuration fields for Red Hat Quay:

Table 2.6. Storage config fields

Field	Туре	Description
DISTRIBUTED_STORAGE_CONFIG (Required)	Object	Configuration for storage engine(s) to use in Red Hat Quay. Each key represents an unique identifier for a storage engine. The value consists of a tuple of (key, value) forming an object describing the storage engine parameters.  Default: []
DISTRIBUTED_STORAGE_DEFAULT_LOCATIONS (Required)	Array of string	The list of storage engine(s) (by ID in DISTRIBUTED_STORAGE_C ONFIG) whose images should be fully replicated, by default, to all other storage engines.
DISTRIBUTED_STORAGE_PREFERENCE (Required)	Array of string	The preferred storage engine(s) (by ID in  DISTRIBUTED_STORAGE_C  ONFIG) to use. A preferred engine means it is first checked for pulling and images are pushed to it.  Default: false

Field	Туре	Description
MAXIMUM_LAYER_SIZE	String	Maximum allowed size of an image layer.
		Pattern: ^[ <b>0-9]+(G M)</b> \$
		Example: 100G
		Default: 20G

#### 2.6.3. Local storage

The following YAML shows a sample configuration using local storage:

DISTRIBUTED STORAGE CONFIG:

default:

- LocalStorage

- storage\_path: /datastorage/registry

DISTRIBUTED\_STORAGE\_DEFAULT\_LOCATIONS: []

DISTRIBUTED\_STORAGE\_PREFERENCE:

- default

#### 2.6.4. OCS/NooBaa

The following YAML shows a sample configuration using an Open Container Storage/NooBaa instance:

#### DISTRIBUTED STORAGE CONFIG:

rhocsStorage:

- RHOCSStorage

access\_key: access\_key\_here secret\_key: secret\_key\_here

bucket\_name: quay-datastore-9b2108a3-29f5-43f2-a9d5-2872174f9a56

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

is\_secure: 'true' port: '443'

storage\_path: /datastorage/registry

#### 2.6.5. Ceph / RadosGW Storage / Hitachi HCP

The following YAML shows a sample configuration using Ceph/RadosGW and Hitachi HCP storage:

#### DISTRIBUTED\_STORAGE\_CONFIG:

radosGWStorage:

- RadosGWStorage

access\_key: access\_key\_here
 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:

- default

#### 2.6.6. AWS S3 storage

The following YAML shows a sample configuration using AWS S3 storage:

```
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:
```

#### 2.6.7. Google Cloud Storage

- s3Storage

The following YAML shows a sample configuration using Google Cloud Storage:

```
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
```

#### 2.6.8. Azure Storage

The following YAML shows a sample configuration using Azure Storage:

```
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
```

1

The **endpoint\_url** parameter for 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 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.

#### 2.6.9. Swift storage

The following YAML shows a sample configuration using Swift storage:

#### 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

#### 2.7. REDIS CONFIGURATION FIELDS

This section details the configuration fields available for Redis deployments.

#### 2.7.1. Build logs

The following build logs configuration fields are available for Redis deployments:

Table 2.7. Build logs configuration

Field	Туре	Description
BUILDLOGS_REDIS (Required)	Object	Redis connection details for build logs caching.
.host (Required)	String	The hostname at which Redis is accessible.  Example: quay-server.example.com
.port (Required)	Number	The port at which Redis is accessible.  Example: 6379

Field	Туре	Description
.password	String	The port at which Redis is accessible.  Example: strongpassword
.port (Required)	Number	The port at which Redis is accessible.  Example: 6379
ssl	Boolean	Whether to enable TLS communication between Redis and Quay. Defaults to false.

#### 2.7.2. User events

The following user event fields are available for Redis deployments:

Table 2.8. User events config

Field	Туре	Description
USER_EVENTS_REDIS (Required)	Object	Redis connection details for user event handling.
.host (Required)	String	The hostname at which Redis is accessible.  Example: quay-server.example.com
.port (Required)	Number	The port at which Redis is accessible.  Example: 6379
.password	String	The port at which Redis is accessible.  Example: strongpassword
ssl	Boolean	Whether to enable TLS communication between Redis and Quay. Defaults to false.

# 2.7.3. Example Redis configuration

The following YAML shows a sample configuration using Redis:

```
BUILDLOGS_REDIS:
host: quay-server.example.com
password: strongpassword
port: 6379
ssl: true

USER_EVENTS_REDIS:
host: quay-server.example.com
password: strongpassword
port: 6379
ssl: true
```



#### NOTE

If your deployment uses Azure Cache for Redis and **ssl** is set to **true**, the port defaults to **6380**.

#### 2.8. MODELCACHE CONFIGURATION OPTIONS

The following options are available on Red Hat Quay for configuring ModelCache.

#### 2.8.1. Memcache configuration option

Memcache is the default ModelCache configuration option. With Memcache, no additional configuration is necessary.

#### 2.8.2. Single Redis configuration option

The following configuration is for a single Redis instance with optional read-only replicas:

```
DATA_MODEL_CACHE_CONFIG:
engine: redis
redis_config:
primary:
host: <host>
port: <port>
password: <password if ssl is true>
ssl: <true | false >
replica:
host: <host>
port: <port>
password: <password if ssl is true>
ssl: <true | false >
```

#### 2.8.3. Clustered Redis configuration option

Use the following configuration for a clustered Redis instance:

```
DATA_MODEL_CACHE_CONFIG: engine: rediscluster redis_config:
```

startup\_nodes:

- host: <cluster-host>

port: <port>

password: <password if ssl: true>
read\_from\_replicas: <true|false>

skip\_full\_coverage\_check: <true | false>

ssl: <true | false >

#### 2.9. TAG EXPIRATION CONFIGURATION FIELDS

The following tag expiration configuration fields are available with Red Hat Quay:

Table 2.9. Tag expiration configuration fields

Field	Туре	Description
FEATURE_GARBAGE_COLLECTION	Boolean	Whether garbage collection of repositories is enabled.  Default: True
TAG_EXPIRATION_OPTIONS (Required)	Array of string	If enabled, the options that users can select for expiration of tags in their namespace.  Pattern: ^[0-9]+(w m d h s)\$
DEFAULT_TAG_EXPIRATION (Required)	String	The default, configurable tag expiration time for time machine.  Pattern: ^[0-9]+(w m d h s)\$ Default: 2w
FEATURE_CHANGE_TAG_EXPIRATION	Boolean	Whether users and organizations are allowed to change the tag expiration for tags in their namespace.  Default: True

#### 2.9.1. Example tag expiration configuration

The following YAML shows a sample tag expiration configuration:

DEFAULT\_TAG\_EXPIRATION: 2w TAG\_EXPIRATION\_OPTIONS:

- 0s

- 1d

- 1w
- 2w
- 4w

#### 2.10. PRE-CONFIGURING RED HAT QUAY FOR AUTOMATION

Red Hat Quay has several configuration options that support automation. These options can be set before deployment to minimize the need to interact with the user interface.

#### 2.10.1. Allowing the API to create the first user

To create the first user using the /api/v1/user/initialize API, set the **FEATURE\_USER\_INITIALIZE** parameter to **true**. Unlike all other registry API calls which require an OAuth token that is generated by an OAuth application in an existing organization, the API endpoint does not require authentication.

After you have deployed Red Hat Quay, you can use the API to create a user, for example, **quayadmin**, assuming that no other users have already been created. For more information see Using the API to create the first user.

#### 2.10.2. Enabling general API access

Set the config option **BROWSER\_API\_CALLS\_XHR\_ONLY** to **false** to allow general access to the Red Hat Quay registry API.

#### 2.10.3. Adding a super user

After deploying Red Hat Quay, you can create a user. We advise that the first user be given administrator privileges with full permissions. Full permissions can be configured in advance by using the **SUPER USER** configuration object. For example:

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

#### 2.10.4. Restricting user creation

After you have configured a super user, you can restrict the ability to create new users to the super user group. Set the **FEATURE\_USER\_CREATION** to **false** to restrict user creation. For example:

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

#### 2.10.5. Enabling new functionality

To use new Red Hat Quay 3.8 functionality, enable some or all of the following features:

```
FEATURE_UI_V2: true
FEATURE_LISTEN_IP_VERSION:
FEATURE_SUPERUSERS_FULL_ACCESS: true
GLOBAL_READONLY_SUPER_USERS:
-
FEATURE_RESTRICTED_USERS: true
RESTRICTED_USERS_WHITELIST:
-
...
```

#### 2.10.6. Enabling new functionality

To use new Red Hat Quay 3.7 functionality, enable some or all of the following features:

```
FEATURE_QUOTA_MANAGEMENT: true
FEATURE_BUILD_SUPPORT: true
FEATURE_PROXY_CACHE: true
FEATURE_STORAGE_REPLICATION: true
DEFAULT_SYSTEM_REJECT_QUOTA_BYTES: 102400000
...
```

#### 2.10.7. 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
...
```

#### 2.10.8. Deploying the Red Hat Quay Operator using the initial configuration

Use the following procedure to deploy Red Hat Quay on OpenShift Container Platform using the initial configuration.

#### **Prerequisites**

• You have installed the oc CLI.

#### **Procedure**

1. Create a secret using the configuration file:

\$ oc create secret generic -n quay-enterprise --from-file config.yaml=./config.yaml init-config-bundle-secret

2. Create a **quayregistry.yaml** file. Identify the unmanaged components and reference the created secret, for example:

apiVersion: quay.redhat.com/v1

kind: QuayRegistry

metadata:

name: example-registry namespace: quay-enterprise

spec:

configBundleSecret: init-config-bundle-secret

3. Deploy the Red Hat Quay registry:

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

#### **Next Steps**

Using the API to create the first user

#### 2.10.9. Using the API to deploy Red Hat Quay

This section introduces using the API to deploy Red Hat Quay.

#### **Prerequisites**

- The config option **FEATURE\_USER\_INITIALIZE** must be set to **true**.
- No users can already exist in the database.

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

#### 2.10.9.1. Using the API to create the first user

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



#### NOTE

This procedure requests an OAuth token by specifying "access\_token": true.

Using the status.registryEndpoint URL, invoke the /api/v1/user/initialize API, passing in the
username, password and email address by entering the following command:

\$ curl -X POST -k https://example-registry-quay-quay-enterprise.apps.docs.quayteam.org/api/v1/user/initialize --header 'Content-Type: application/json' --data '{ "username": "quayadmin", "password":"quaypass123", "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/yYpDOHLqiNCgimb6W9kfF8MjZ1xrfDpRyRs9NUnUuNuAitW","username":"quayadmin"}

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."}

#### 2.10.9.2. Using the OAuth token

After invoking the API, you can call out the rest of the Red Hat Quay API by specifying the returned OAuth code.

#### **Prerequisites**

• You have invoked the /api/v1/user/initialize API, and passed in the username, password, and email address.

#### Procedure

• Obtain the list of current users by entering the following command:

\$ curl -X GET -k -H "Authorization: Bearer 6B4QTRSTSD1HMIG915VPX7BMEZBVB9GPNY2FC2ED" https://example-registry-quay-quay-enterprise.apps.docs.quayteam.org/api/v1/superuser/users/

Example output:

In this instance, the details for the **quayadmin** user are returned as it is the only user that has been created so far.

#### 2.10.9.3. Using the API to create an organization

The following procedure details how to use the API to create a Red Hat Quay organization.

#### **Prerequisites**

- You have invoked the /api/v1/user/initialize API, and passed in the username, password, and email address.
- You have called out the rest of the Red Hat Quay API by specifying the returned OAuth code.

#### **Procedure**

1. To create an organization, use a POST call to **api/v1/organization/** endpoint:

```
$ curl -X POST -k --header 'Content-Type: application/json' -H "Authorization: Bearer 6B4QTRSTSD1HMIG915VPX7BMEZBVB9GPNY2FC2ED" https://example-registry-quay-quay-enterprise.apps.docs.quayteam.org/api/v1/organization/ --data '{"name": "testorg", "email": "testorg@example.com"}'
```

Example output:

```
"Created"
```

2. You can retrieve the details of the organization you created by entering the following command:

\$ curl -X GET -k --header 'Content-Type: application/json' -H "Authorization: Bearer 6B4QTRSTSD1HMIG915VPX7BMEZBVB9GPNY2FC2ED" https://min-registry-quay-enterprise.apps.docs.quayteam.org/api/v1/organization/testorg

Example output:

```
"name": "testorg",
"email": "testorg@example.com",
"avatar": {
  "name": "testorg",
  "hash": "5f113632ad532fc78215c9258a4fb60606d1fa386c91b141116a1317bf9c53c8",
  "color": "#a55194",
  "kind": "user"
},
"is_admin": true,
"is_member": true,
"teams": {
  "owners": {
     "name": "owners",
     "description": "",
     "role": "admin",
     "avatar": {
       "name": "owners",
       "hash":
```

#### 2.11. BASIC CONFIGURATION FIELDS

Table 2.10. Basic configuration

Field	Туре	Description
REGISTRY_TITLE	String	If specified, the long-form title for the registry. It should not exceed 35 characters. It will be displayed in the frontend of your Red Hat Quay deployment, for example, in your browser tab  Default: Red Hat Quay
REGISTRY_TITLE_SHORT	String	If specified, the short-form title for the registry. It will be displayed in the frontend of your Red Hat Quay deployment, for example, in your browser tab  Default: Red Hat Quay
BRANDING	Object	Custom branding for logos and URLs in the Red Hat Quay UI.

Field	Туре	Description
.logo (Required)	String	Main logo image URL.  Example: /static/img/quay-horizontal- color.svg
.footer_img	String	Logo for UI footer.  Example: /static/img/RedHat.svg
.footer_url	String	Link for footer image.  Example: https://redhat.com
CONTACT_INFO	Array of String	If specified, contact information to display on the contact page. If only a single piece of contact information is specified, the contact footer will link directly.
[0]	String	Adds a link to send an e-mail.  Pattern: ^mailto:(.)+\$ Example: mailto:support@quay.io
[1]	String	Adds a link to visit an IRC chat room.  Pattern: ^irc://(.)+\$ Example: irc://chat.freenode.net:6665/ quay
[2]	String	Adds a link to call a phone number.+ Pattern: ^tel:(.)+\$ Example: tel:+1-888-930-3475

Field	Туре	Description
[3]	String	Adds a link to a defined URL.
		Pattern: ^http(s)?://(.)+\$ Example: https://twitter.com/quayio

### 2.12. SSL CONFIGURATION FIELDS

Table 2.11. SSL configuration

Field	Туре	Description
PREFERRED_URL_SCHEME	String	One of http or https. Note that users only set their PREFERRED_URL_SCHEME to http when there is no TLS encryption in the communication path from the client to Quay.  + Users must set their PREFERRED_URL_SCHEME to https when using a TLS-terminating load balancer, a reverse proxy (for example, Nginx), or when using Quay with custom SSL certificates directly. In most cases, the PREFERRED_URL_SCHEME should be https. Default: http
SERVER_HOSTNAME (Required)	String	The URL at which Red Hat Quay is accessible, without the scheme  Example: quay-server.example.com
SSL_CIPHERS	Array of String	If specified, the nginx-defined list of SSL ciphers to enabled and disabled  Example:  [CAMELLIA, !3DES]

Field	Туре	Description
SSL_PROTOCOLS	Array of String	If specified, nginx is configured to enabled a list of SSL protocols defined in the list. Removing an SSL protocol from the list disables the protocol during Red Hat Quay startup.  Example: ['TLSv1','TLSv1.1','TLSv1.2', `TLSv1.3]`
SESSION_COOKIE_SECURE	Boolean	Whether the <b>secure</b> property should be set on session cookies  Default: False  Recommendation: Set to True for all installations using SSL

## 2.12.1. Configuring SSL

1. Copy the certificate file and primary key file to your configuration directory, ensuring they are named **ssl.cert** and **ssl.key** respectively:

```
$ cp ~/ssl.cert $QUAY/config
$ cp ~/ssl.key $QUAY/config
$ cd $QUAY/config
```

2. Edit the **config.yaml** file and specify that you want Quay to handle TLS:

## config.yaml

```
...
SERVER_HOSTNAME: quay-server.example.com
...
PREFERRED_URL_SCHEME: https
...
```

3. Stop the **Quay** container and restart the registry

## 2.13. ADDING TLS CERTIFICATES TO THE RED HAT QUAY CONTAINER

To add custom TLS certificates to Red Hat Quay, create a new directory named **extra\_ca\_certs**/ beneath the Red Hat Quay config directory. Copy any required site-specific TLS certificates to this new directory.

## 2.13.1. Add TLS certificates to Red Hat Quay

1. View certificate to be added to the container

```
$ cat storage.crt
-----BEGIN CERTIFICATE-----
MIIDTTCCAjWgAwIBAgIJAMVr9ngjJhzbMA0GCSqGSlb3DQEBCwUAMD0xCzAJBgNV
[...]
-----END CERTIFICATE-----
```

2. Create certs directory and copy certificate there

3. Obtain the **Quay** container's **CONTAINER ID** with **podman ps**:

- 4. Restart the container with that ID:
  - \$ sudo podman restart 5a3e82c4a75f
- 5. Examine the certificate copied into the container namespace:

```
$ sudo podman exec -it 5a3e82c4a75f cat /etc/ssl/certs/storage.pem -----BEGIN CERTIFICATE-----
MIIDTTCCAjWgAwlBAgIJAMVr9ngjJhzbMA0GCSqGSlb3DQEBCwUAMD0xCzAJBgNV
```

#### 2.14. LDAP CONFIGURATION FIELDS

Table 2.12. LDAP configuration

Field	Туре	Description
AUTHENTICATION_TYPE (Required)	String	Must be set to <b>LDAP</b>
FEATURE_TEAM_SYNCING	Boolean	Whether to allow for team membership to be synced from a backing group in the authentication engine (LDAP or Keystone)  Default: true

Field	Туре	Description
FEATURE_NONSUPERUSER_TEAM_SYNCING_SE TUP	Boolean	If enabled, non-superusers can setup syncing on teams using LDAP  Default: false
LDAP_ADMIN_DN	String	The admin DN for LDAP authentication.
LDAP_ADMIN_PASSWD	String	The admin password for LDAP authentication.
LDAP_ALLOW_INSECURE_FALLBACK	Boolean	Whether or not to allow SSL insecure fallback for LDAP authentication.
LDAP_BASE_DN	Array of String	The base DN for LDAP authentication.
LDAP_EMAIL_ATTR	String	The email attribute for LDAP authentication.
LDAP_UID_ATTR	String	The uid attribute for LDAP authentication.
LDAP_URI	String	The LDAP URI.
LDAP_USER_FILTER	String	The user filter for LDAP authentication.
LDAP_USER_RDN	Array of String	The user RDN for LDAP authentication.
TEAM_RESYNC_STALE_TIME	String	If team syncing is enabled for a team, how often to check its membership and resync if necessary  Pattern: ^[0-9]+(w m d h s)\$ Example: 2h Default: 30m

Field	Туре	Description
LDAP_SUPERUSER_FILTER	String	Subset of the  LDAP_USER_FILTER  configuration field. When  configured, allows Red Hat Quay administrators the ability to  configure Lightweight Directory Access Protocol (LDAP) users as superusers when Red Hat Quay uses LDAP as its authentication provider.  With this field, administrators can add or remove superusers without having to update the Red Hat Quay configuration file and restart their deployment.  This field requires that your AUTHENTICATION_TYPE is set to LDAP.
LDAP_RESTRICTED_USER_FILTER	String	Subset of the  LDAP_USER_FILTER  configuration field. When  configured, allows Red Hat Quay administrators the ability to  configure Lightweight Directory  Access Protocol (LDAP) users as restricted users when Red Hat  Quay uses LDAP as its authentication provider.  This field requires that your  AUTHENTICATION_TYPE is set to LDAP.

## 2.14.1. LDAP configuration field references

Use the following references to update your **config.yaml** file with the desired configuration field.

## 2.14.1.1. Basic LDAP user configuration

```
AUTHENTICATION_TYPE: LDAP
---
LDAP_ADMIN_DN: uid=testuser,ou=Users,o=orgid,dc=jumpexamplecloud,dc=com
LDAP_ADMIN_PASSWD: samplepassword
LDAP_ALLOW_INSECURE_FALLBACK: false
LDAP_BASE_DN:
- o=orgid
```

- dc=example

- dc=com

LDAP\_EMAIL\_ATTR: mail LDAP\_UID\_ATTR: uid

LDAP URI: Idap://Idap.example.com:389

LDAP\_USER\_RDN:

- ou=Users

## 2.14.1.2. LDAP restricted user configuration

```
AUTHENTICATION_TYPE: LDAP
LDAP_ADMIN_DN: uid=<name>,ou=Users,o=<organization_id>,dc=
<example domain component>,dc=com
LDAP ADMIN PASSWD: ABC123
LDAP ALLOW INSECURE FALLBACK: false
LDAP BASE DN:
  - o=<organization id>
  - dc=<example domain component>
  - dc=com
LDAP_EMAIL_ATTR: mail
LDAP UID ATTR: uid
LDAP_URI: Idap://<example_url>.com
LDAP_USER_FILTER: (memberof=cn=developers,ou=Users,o=<example_organization_unit>,dc=
<example_domain_component>,dc=com)
LDAP_RESTRICTED_USER_FILTER: (<filterField>=<value>)
LDAP USER RDN:
  - ou=<example_organization_unit>
  - o=<organization_id>
  - dc=<example_domain_component>
  - dc=com
```

## 2.14.1.3. LDAP superuser configuration reference

```
AUTHENTICATION_TYPE: LDAP
LDAP ADMIN DN: uid=<name>,ou=Users,o=<organization id>,dc=
<example domain component>,dc=com
LDAP_ADMIN_PASSWD: ABC123
LDAP_ALLOW_INSECURE_FALLBACK: false
LDAP BASE DN:
 - o=<organization id>
  - dc=<example domain component>
 - dc=com
LDAP EMAIL ATTR: mail
LDAP_UID_ATTR: uid
LDAP URI: Idap://<example_url>.com
LDAP_USER_FILTER: (memberof=cn=developers,ou=Users,o=<example_organization_unit>,dc=
<example_domain_component>,dc=com)
LDAP SUPERUSER FILTER: (<filterField>=<value>)
LDAP_USER_RDN:
```

- ou=<example\_organization\_unit>
- o=<organization\_id>
- dc=<example\_domain\_component>
- dc=com

## 2.15. MIRRORING CONFIGURATION FIELDS

Table 2.13. Mirroring configuration

Field	Туре	Description
FEATURE_REPO_MIRROR	Boolean	Enable or disable repository mirroring
		Default: <b>false</b>
REPO_MIRROR_INTERVAL	Number	The number of seconds between checking for repository mirror candidates  Default: 30
REPO_MIRROR_SERVER_HOSTNAME	String	Replaces the SERVER_HOSTNAME as the destination for mirroring.  Default: None  Example: openshift-quay-service
REPO_MIRROR_TLS_VERIFY	Boolean	Require HTTPS and verify certificates of Quay registry during mirror.  Default: false
REPO_MIRROR_ROLLBACK	Boolean	When set to <b>true</b> , the repository rolls back after a failed mirror attempt.  Default: <b>false</b>

## 2.16. SECURITY SCANNER CONFIGURATION FIELDS

Table 2.14. Security scanner configuration

Field	Туре	Description

Field	Туре	Description
FEATURE_SECURITY_SCANNER	Boolean	Enable or disable the security scanner  Default: false
FEATURE_SECURITY_NOTIFICATIONS	Boolean	If the security scanner is enabled, turn on or turn off security notifications  Default: false
SECURITY_SCANNER_V4_REINDEX_THRESHOLD	String	This parameter is used to determine the minimum time, in seconds, to wait before reindexing a manifest that has either previously failed or has changed states since the last indexing. The data is calculated from the last_indexed datetime in the manifestsecuritystatus table. This parameter is used to avoid trying to re-index every failed manifest on every indexing run. The default time to re-index is 300 seconds.
SECURITY_SCANNER_V4_ENDPOINT	String	The endpoint for the V4 security scanner  Pattern: ^http(s)?://(.)+\$  Example: http://192.168.99.101:6060
SECURITY_SCANNER_V4_PSK	String	The generated pre-shared key (PSK) for Clair
SECURITY_SCANNER_INDEXING_INTERVAL	Number	The number of seconds between indexing intervals in the security scanner  Default: 30

Field	Туре	Description
SECURITY_SCANNER_ENDPOINT	String	The endpoint for the V2 security scanner  Pattern: ^http(s)?://(.)+\$  Example: http://192.168.99.100:6060
SECURITY_SCANNER_INDEXING_INTERVAL	String	This parameter is used to determine the number of seconds between indexing intervals in the security scanner. When indexing is triggered, Red Hat Quay will query its database for manifests that must be indexed by Clair. These include manifests that have not yet been indexed and manifests that previously failed indexing.

The following is a special case for re-indexing:

When Clair v4 indexes a manifest, the result should be deterministic. For example, the same manifest should produce the same index report. This is true until the scanners are changed, as using different scanners will produce different information relating to a specific manifest to be returned in the report. Because of this, Clair v4 exposes a state representation of the indexing engine (/indexer/api/v1/index\_state) to determine whether the scanner configuration has been changed.

Red Hat Quay leverages this index state by saving it to the index report when parsing to Quay's database. If this state has changed since the manifest was previously scanned, Quay will attempt to reindex that manifest during the periodic indexing process.

By default this parameter is set to 30 seconds. Users might decrease the time if they want the indexing process to run more frequently, for example, if they did not want to wait 30 seconds to see security scan results in the UI after pushing a new tag. Users can also change the parameter if they want more control over the request pattern to Clair and the pattern of database operations being performed on the Quay database.

## 2.17. OCI AND HELM CONFIGURATION FIELDS

Support for Helm is now supported under the **FEATURE\_GENERAL\_OCI\_SUPPORT** property. If you need to explicitly enable the feature, for example, if it has previously been disabled or if you have upgraded from a version where it is not enabled by default, you need to add two properties in the Quay configuration to enable the use of OCI artifacts:

FEATURE\_GENERAL\_OCI\_SUPPORT: true FEATURE HELM OCI SUPPORT: true

Table 2.15. OCI and Helm configuration fields

Field	Туре	Description
FEATURE_GENERAL_OCI_SUPPORT	Boolean	Enable support for OCI artifacts  Default: True
FEATURE_HELM_OCI_SUPPORT	Boolean	Enable support for Helm artifacts  Default: True



#### **IMPORTANT**

As of Red Hat Quay 3.6, **FEATURE\_HELM\_OCI\_SUPPORT** has been deprecated and will be removed in a future version of Red Hat Quay. In Red Hat Quay 3.6, Helm artifacts are supported by default and included under the **FEATURE\_GENERAL\_OCI\_SUPPORT** property. Users are no longer required to update their config.yaml files to enable support.

## 2.18. ACTION LOG CONFIGURATION FIELDS

## 2.18.1. Action log storage configuration

Table 2.16. Action log storage configuration

Field	Туре	Description
FEATURE_LOG_EXPORT	Boolean	Whether to allow exporting of action logs  Default: True
LOGS_MODEL	String	Enable or disable the security scanner  Values: One ofdatabase, transition_reads_both_write s_es, elasticsearch Default: database
LOGS_MODEL_CONFIG	Object	Logs model config for action logs

- LOGS\_MODEL\_CONFIG [object]: Logs model config for action logs
  - elasticsearch\_config [object]: Elasticsearch cluster configuration
    - access\_key [string]: Elasticsearch user (or IAM key for AWS ES)
      - Example: some\_string
    - host [string]: Elasticsearch cluster endpoint
      - Example: host.elasticsearch.example

- index\_prefix [string]: Elasticsearch's index prefix
  - Example: logentry\_
- index\_settings [object]: Elasticsearch's index settings
- use\_ssl [boolean]: Use ssl for Elasticsearch. Defaults to True
  - Example: True
- secret\_key [string]: Elasticsearch password (or IAM secret for AWS ES)
  - Example: some\_secret\_string
- **aws\_region** [string]: Amazon web service region
  - Example: us-east-1
- port [number]: Elasticsearch cluster endpoint port
  - Example: 1234
- kinesis\_stream\_config [object]: AWS Kinesis Stream configuration
  - aws\_secret\_key [string]: AWS secret key
    - Example: some\_secret\_key
  - stream\_name [string]: Kinesis stream to send action logs to
    - Example: logentry-kinesis-stream
  - aws\_access\_key [string]: AWS access key
    - Example: some\_access\_key
  - retries [number]: Max number of attempts made on a single request
    - Example: 5
  - read\_timeout [number]: Number of seconds before timeout when reading from a connection
    - Example: 5
  - max\_pool\_connections [number]: The maximum number of connections to keep in a connection pool
    - Example: 10
  - aws\_region [string]: AWS region
    - Example: us-east-1
  - connect\_timeout [number]: Number of seconds before timeout when attempting to make a connection
    - Example: 5
- **producer** [string]: Logs producer if logging to Elasticsearch

- enum: kafka, elasticsearch, kinesis\_stream
- Example: kafka
- kafka\_config [object]: Kafka cluster configuration
  - topic [string]: Kafka topic to publish log entries to
    - Example: logentry
  - bootstrap\_servers [array]: List of Kafka brokers to bootstrap the client from
  - max\_block\_seconds [number]: Max number of seconds to block during a send(), either because the buffer is full or metadata unavailable
    - Example: 10

## 2.18.2. Action log rotation and archiving configuration

Table 2.17. Action log rotation and archiving configuration

Field	Туре	Description
FEATURE_ACTION_LOG_ROTATION	Boolean	Enabling log rotation and archival will move all logs older than 30 days to storage  Default: false
ACTION_LOG_ARCHIVE_LOCATION	String	If action log archiving is enabled, the storage engine in which to place the archived data  Example:: s3_us_east
ACTION_LOG_ARCHIVE_PATH	String	If action log archiving is enabled, the path in storage in which to place the archived data  Example: archives/actionlogs
ACTION_LOG_ROTATION_THRESHOLD	String	The time interval after which to rotate logs  Example: 30d

## 2.19. BUILD LOGS CONFIGURATION FIELDS

Table 2.18. Build logs configuration fields

Field	Туре	Description	
-------	------	-------------	--

Field	Туре	Description
FEATURE_READER_BUILD_LOGS	Boolean	If set to true, build logs may be read by those with read access to the repo, rather than only write access or admin access.  Default: False
LOG_ARCHIVE_LOCATION	String	The storage location, defined in DISTRIBUTED_STORAGE_CONF IG, in which to place the archived build logs  Example: s3_us_east
LOG_ARCHIVE_PATH	String	The path under the configured storage engine in which to place the archived build logs in JSON form  Example: archives/buildlogs

## 2.20. DOCKERFILE BUILD TRIGGERS FIELDS

Table 2.19. Dockerfile build support

Field	Туре	Description
FEATURE_BUILD_SUPPORT	Boolean	Whether to support Dockerfile build.  Default: False
SUCCESSIVE_TRIGGER_FAILURE_DISABLE_THRE SHOLD	Number	If not None, the number of successive failures that can occur before a build trigger is automatically disabled  Default: 100
SUCCESSIVE_TRIGGER_INTERNAL_ERROR_DISA BLE_THRESHOLD	Number	If not None, the number of successive internal errors that can occur before a build trigger is automatically disabled  Default: 5

# 2.20.1. GitHub build triggers

Table 2.20. GitHub build triggers

Field	Туре	Description
FEATURE_GITHUB_BUILD	Boolean	Whether to support GitHub build triggers  Default: False
GITHUB_TRIGGER_CONFIG	Object	Configuration for using GitHub (Enterprise) for build triggers
.GITHUB_ENDPOINT (Required)	String	The endpoint for GitHub (Enterprise)  Example: https://github.com/
.API_ENDPOINT	String	The endpoint of the GitHub (Enterprise) API to use. Must be overridden for <b>github.com</b> Example: https://api.github.com/
.CLIENT_ID (Required)	String	The registered client ID for this Red Hat Quay instance; this cannot be shared with GITHUB_LOGIN_CONFIG.
.CLIENT_SECRET (Required)	String	The registered client secret for this Red Hat Quay instance.

# 2.20.2. BitBucket build triggers

Table 2.21. BitBucket build triggers

Field	Туре	Description
FEATURE_BITBUCKET_BUILD	Boolean	Whether to support Bitbucket build triggers  Default: False
BITBUCKET_TRIGGER_CONFIG	Object	Configuration for using BitBucket for build triggers

Field	Туре	Description
.CONSUMER_KEY (Required)	String	The registered consumer key (client ID) for this Quay instance
.CONSUMER_SECRET (Required)	String	The registered consumer secret (client secret) for this Quay instance

# 2.20.3. GitLab build triggers

Table 2.22. GitLab build triggers

Field	Туре	Description
FEATURE_GITLAB_BUILD	Boolean	Whether to support GitLab build triggers  Default: False
GITLAB_TRIGGER_CONFIG	Object	Configuration for using Gitlab for build triggers
.GITLAB_ENDPOINT (Required)	String	The endpoint at which Gitlab (Enterprise) is running
.CLIENT_ID (Required)	String	The registered client ID for this Quay instance
.CLIENT_SECRET (Required)	String	The registered client secret for this Quay instance

## 2.21. OAUTH CONFIGURATION FIELDS

Table 2.23. OAuth fields

Field	Туре	Description
DIRECT_OAUTH_CLIENTID_WHITELIST	Array of String	A list of client IDs for <b>Quay- managed</b> applications that are allowed to perform direct OAuth approval without user approval.

# 2.21.1. GitHub OAuth configuration fields

Table 2.24. GitHub OAuth fields

Field	Туре	Description
FEATURE_GITHUB_LOGIN	Boolean	Whether GitHub login is supported  **Default: <b>False</b>
GITHUB_LOGIN_CONFIG	Object	Configuration for using GitHub (Enterprise) as an external login provider.
.ALLOWED_ORGANIZATIONS	Array of String	The names of the GitHub (Enterprise) organizations whitelisted to work with the ORG_RESTRICT option.
.API_ENDPOINT	String	The endpoint of the GitHub (Enterprise) API to use. Must be overridden for github.com  Example: https://api.github.com/
.CLIENT_ID (Required)	String	The registered client ID for this Red Hat Quay instance; cannot be shared with GITHUB_TRIGGER_CONFIG  Example: 0e8dbe15c4c7630b6780
.CLIENT_SECRET (Required)	String	The registered client secret for this Red Hat Quay instance  Example: e4a58ddd3d7408b7aec109e8 5564a0d153d3e846
.GITHUB_ENDPOINT (Required)	String	The endpoint for GitHub (Enterprise)  Example: https://github.com/
.ORG_RESTRICT	Boolean	If true, only users within the organization whitelist can login using this provider.

# 2.21.2. Google OAuth configuration fields

Table 2.25. Google OAuth fields

Field	Туре	Description
FEATURE_GOOGLE_LOGIN	Boolean	Whether Google login is supported  **Default: <b>False</b>
GOOGLE_LOGIN_CONFIG	Object	Configuration for using Google for external authentication
.CLIENT_ID (Required)	String	The registered client ID for this Red Hat Quay instance  Example: 0e8dbe15c4c7630b6780
.CLIENT_SECRET (Required)	String	The registered client secret for this Red Hat Quay instance  Example: e4a58ddd3d7408b7aec109e855 64a0d153d3e846

## 2.22. NESTED REPOSITORIES CONFIGURATION FIELDS

With Red Hat Quay 3.6, support for nested repository path names has been added under the **FEATURE\_EXTENDED\_REPOSITORY\_NAMES** property. This optional configuration is added to the config.yaml by default. Enablement allows the use of / in repository names.

FEATURE\_EXTENDED\_REPOSITORY\_NAMES: true

Table 2.26. OCI and nested repositories configuration fields

Field	Туре	Description
FEATURE_EXTENDED_REPOSITORY_NAMES	Boolean	Enable support for nested repositories
		<b>Default:</b> True

## 2.23. ADDING OTHER OCI MEDIA TYPES TO QUAY

Helm, cosign, and ztsd compression scheme artifacts are built into Red Hat Quay 3.6 by default. For any other OCI media type that is not supported by default, you can add them to the **ALLOWED\_OCI\_ARTIFACT\_TYPES** configuration in Quay's config.yaml using the following format:

ALLOWED\_OCI\_ARTIFACT\_TYPES:

- <oci config type 1>:
- <oci layer type 1>
- <oci layer type 2>

<oci config type 2>:

- <oci layer type 3>
- <oci layer type 4>

• • •

For example, you can add Singularity (SIF) support by adding the following to your config.yaml:

. . .

## ALLOWED\_OCI\_ARTIFACT\_TYPES:

application/vnd.oci.image.config.v1+json:

- application/vnd.dev.cosign.simplesigning.v1+json application/vnd.cncf.helm.config.v1+json:
- application/tar+gzip
- application/vnd.sylabs.sif.config.v1+json:
- application/vnd.sylabs.sif.layer.v1+tar

...



#### **NOTE**

When adding OCI media types that are not configured by default, users will also need to manually add support for cosign and Helm if desired. The ztsd compression scheme is supported by default, so users will not need to add that OCI media type to their config.yaml to enable support.

## 2.24. MAIL CONFIGURATION FIELDS

Table 2.27. Mail configuration fields

Field	Туре	Description
FEATURE_MAILING	Boolean	Whether emails are enabled  Default: False
MAIL_DEFAULT_SENDER	String	If specified, the e-mail address used as the <b>from</b> when Red Hat Quay sends e-mails. If none, defaults to <b>support@quay.io</b> Example: support@example.com
MAIL_PASSWORD	String	The SMTP password to use when sending e-mails
MAIL_PORT	Number	The SMTP port to use. If not specified, defaults to 587.

Field	Туре	Description
MAIL_SERVER	String	The SMTP server to use for sending e-mails. Only required if FEATURE_MAILING is set to true.  Example: Smtp.example.com
MAIL_USERNAME	String	The SMTP username to use when sending e-mails
MAIL_USE_TLS	Boolean	If specified, whether to use TLS for sending e-mails  Default: <b>True</b>

# 2.25. USER CONFIGURATION FIELDS

Table 2.28. User configuration fields

Field	Туре	Description
FEATURE_SUPER_USERS	Boolean	Whether superusers are supported  Default: true
FEATURE_USER_CREATION	Boolean	Whether users can be created (by non-superusers)  Default: true
FEATURE_USER_LAST_ACCESSED	Boolean	Whether to record the last time a user was accessed  Default: true
FEATURE_USER_LOG_ACCESS	Boolean	If set to true, users will have access to audit logs for their namespace  Default: false
FEATURE_USER_METADATA	Boolean	Whether to collect and support user metadata  Default: false

Field	Туре	Description
FEATURE_USERNAME_CONFIRMATION	Boolean	If set to true, users can confirm and modify their initial usernames when logging in via OpenID Connect (OIDC) or a nondatabase internal authentication provider like LDAP.  Default: true
FEATURE_USER_RENAME	Boolean	If set to true, users can rename their own namespace  Default: false
FEATURE_INVITE_ONLY_USER_CREATION	Boolean	Whether users being created must be invited by another user  Default: false
FRESH_LOGIN_TIMEOUT	String	The time after which a fresh login requires users to re-enter their password  Example: 5m
USERFILES_LOCATION	String	ID of the storage engine in which to place user-uploaded files  Example: s3_us_east
USERFILES_PATH	String	Path under storage in which to place user-uploaded files  Example: userfiles
USER_RECOVERY_TOKEN_LIFETIME	String	The length of time a token for recovering a user accounts is valid  Pattern: ^[0-9]+(w m d h s)\$ Default: 30m
FEATURE_SUPERUSERS_FULL_ACCESS	Boolean	Grants superusers the ability to read, write, and delete content from other repositories in namespaces that they do not own or have explicit permissions for.  Default: False

Field	Туре	Description
FEATURE_RESTRICTED_USERS	Boolean	When set with  RESTRICTED_USERS_WHIT  ELIST, restricted users cannot create organizations or content in their own namespace. Normal permissions apply for an organization's membership, for example, a restricted user will still have normal permissions in organizations based on the teams that they are members of.  Default: False
RESTRICTED_USERS_WHITELIST	String	When set with FEATURE_RESTRICTED_US ERS: true, specific users are excluded from the FEATURE_RESTRICTED_US ERS setting.
GLOBAL_READONLY_SUPER_USERS	String	When set, grants users of this list read access to all repositories, regardless of whether they are public repositories.

## 2.25.1. User configuration fields references

Use the following references to update your **config.yaml** file with the desired configuration field.

## 2.25.1.1. FEATURE\_SUPERUSERS\_FULL\_ACCESS configuration reference

```
---
SUPER_USERS:
- quayadmin
FEATURE_SUPERUSERS_FULL_ACCESS: True
---
```

## 2.25.1.2. GLOBAL\_READONLY\_SUPER\_USERS configuration reference

```
---
GLOBAL_READONLY_SUPER_USERS:
- user1
---
```

## 2.25.1.3. FEATURE\_RESTRICTED\_USERS configuration reference

---

```
AUTHENTICATION_TYPE: Database
---
---
FEATURE_RESTRICTED_USERS: true
---
```

## 2.25.1.4. RESTRICTED\_USERS\_WHITELIST configuration reference

## **Prerequisites**

• FEATURE\_RESTRICTED\_USERS is set to true in your config.yaml file.

```
AUTHENTICATION_TYPE: Database
---
---
FEATURE_RESTRICTED_USERS: true
RESTRICTED_USERS_WHITELIST:
- user1
---
```



#### NOTE

When this field is set, whitelisted users can create organizations, or read or write content from the repository even if **FEATURE\_RESTRICTED\_USERS** is set to **true**. Other users, for example, **user2**, **user3**, and **user4** are restricted from creating organizations, reading, or writing content

## 2.26. RECAPTCHA CONFIGURATION FIELDS

Table 2.29. Recaptcha configuration fields

Field	Туре	Description
FEATURE_RECAPTCHA	Boolean	Whether Recaptcha is necessary for user login and recovery  Default: False
RECAPTCHA_SECRET_KEY	String	If recaptcha is enabled, the secret key for the Recaptcha service
RECAPTCHA_SITE_KEY	String	If recaptcha is enabled, the site key for the Recaptcha service

## 2.27. ACI CONFIGURATION FIELDS

Table 2.30. ACI configuration fields

Field	Туре	Description
FEATURE_ACI_CONVERSION	Boolean	Whether to enable conversion to ACIs  Default: False
GPG2_PRIVATE_KEY_FILENAME	String	The filename of the private key used to decrypte ACIs
GPG2_PRIVATE_KEY_NAME	String	The name of the private key used to sign ACIs
GPG2_PUBLIC_KEY_FILENAME	String	The filename of the public key used to encrypt ACIs

# 2.28. JWT CONFIGURATION FIELDS

Table 2.31. JWT configuration fields

Field	Туре	Description
JWT_AUTH_ISSUER	String	The endpoint for JWT users  Pattern: ^http(s)?://(.)+\$ Example: http://192.168.99.101:6060
JWT_GETUSER_ENDPOINT	String	The endpoint for JWT users Pattern: ^http(s)?://(.)+\$ Example: http://192.168.99.101:6060
JWT_QUERY_ENDPOINT	String	The endpoint for JWT queries  Pattern: ^http(s)?://(.)+\$  Example:  http://192.168.99.101:6060
JWT_VERIFY_ENDPOINT	String	The endpoint for JWT verification  Pattern: ^http(s)?://(.)+\$  Example:  http://192.168.99.101:6060

## 2.29. APP TOKENS CONFIGURATION FIELDS

Table 2.32. App tokens configuration fields

Field	Туре	Description
FEATURE_APP_SPECIFIC_TOKENS	Boolean	If enabled, users can create tokens for use by the Docker CLI  Default: True
APP_SPECIFIC_TOKEN_EXPIRATION	String	The expiration for external app tokens.  Default None Pattern: ^[0-9]+(w m d h s)\$
EXPIRED_APP_SPECIFIC_TOKEN_GC	String	Duration of time expired external app tokens will remain before being garbage collected  Default: 1d

## 2.30. MISCELLANEOUS CONFIGURATION FIELDS

Table 2.33. Miscellaneous configuration fields

Field	Туре	Description
ALLOW_PULLS_WITHOUT_STRICT_LOGGING	String	If true, pulls will still succeed even if the pull audit log entry cannot be written. This is useful if the database is in a read-only state and it is desired for pulls to continue during that time.  Default: False
AVATAR_KIND	String	The types of avatars to display, either generated inline (local) or Gravatar (gravatar)  Values: local, gravatar
BROWSER_API_CALLS_XHR_ONLY	Boolean	If enabled, only API calls marked as being made by an XHR will be allowed from browsers  Default: True
DEFAULT_NAMESPACE_MAXIMUM_BUILD_COU NT	Number	The default maximum number of builds that can be queued in a namespace.  Default: None

Field	Туре	Description
ENABLE_HEALTH_DEBUG_SECRET	String	If specified, a secret that can be given to health endpoints to see full debug info when not authenticated as a superuser
EXTERNAL_TLS_TERMINATION	Boolean	Set to <b>true</b> if TLS is supported, but terminated at a layer before Quay. Set to <b>false</b> when Quay is running with its own SSL certificates and receiving TLS traffic directly.
FRESH_LOGIN_TIMEOUT	String	The time after which a fresh login requires users to re-enter their password  Example: 5m
HEALTH_CHECKER	String	The configured health check  Example: ('RDSAwareHealthCheck', {'access_key': 'foo', 'secret_key': 'bar'})
PROMETHEUS_NAMESPACE	String	The prefix applied to all exposed Prometheus metrics  Default: quay
PUBLIC_NAMESPACES	Array of String	If a namespace is defined in the public namespace list, then it will appear on <b>all</b> users' repository list pages, regardless of whether the user is a member of the namespace. Typically, this is used by an enterprise customer in configuring a set of "well-known" namespaces.
REGISTRY_STATE	String	The state of the registry  Values: normal or read-only
SEARCH_MAX_RESULT_PAGE_COUNT	Number	Maximum number of pages the user can paginate in search before they are limited  Default: 10

Field	Туре	Description
SEARCH_RESULTS_PER_PAGE	Number	Number of results returned per page by search page  Default: 10
V2_PAGINATION_SIZE	Number	The number of results returned per page in V2 registry APIs  Default: 50
WEBHOOK_HOSTNAME_BLACKLIST	Array of String	The set of hostnames to disallow from webhooks when validating, beyond localhost
CREATE_PRIVATE_REPO_ON_PUSH	Boolean	Whether new repositories created by push are set to private visibility  Default: True
CREATE_NAMESPACE_ON_PUSH	Boolean	Whether new push to a non- existent organization creates it <b>Default:</b> False
NON_RATE_LIMITED_NAMESPACES	Array of String	If rate limiting has been enabled using <b>FEATURE_RATE_LIMITS</b> , you can override it for specific namespace that require unlimited access.
FEATURE_UI_V2	Boolean	When set, allows users to try the beta UI environment.  Default: True

## 2.30.1. Miscellaneous configuration field references

Use the following references to update your **config.yaml** file with the desired configuration field.

## 2.30.1.1. v2 user interface configuration

With **FEATURE\_UI\_V2** enabled, you can toggle between the current version of the user interface and the new version of the user interface.



#### **IMPORTANT**

- This UI is currently in beta and subject to change. In its current state, users can only create, view, and delete organizations, repositories, and image tags.
- When running Red Hat Quay in the old UI, timed-out sessions would require that
  the user input their password again in the pop-up window. With the new UI, users
  are returned to the main page and required to input their username and
  password credentials. This is a known issue and will be fixed in a future version of
  the new UI.
- There is a discrepancy in how image manifest sizes are reported between the legacy UI and the new UI. In the legacy UI, image manifests were reported in mebibytes. In the new UI, Red Hat Quay uses the standard definition of megabyte (MB) to report image manifest sizes.

#### **Procedure**

 In your deployment's config.yaml file, add the FEATURE\_UI\_V2 parameter and set it to true, for example:

```
FEATURE_TEAM_SYNCING: false FEATURE_UI_V2: true FEATURE_USER_CREATION: true
```

- 2. Log in to your Red Hat Quay deployment.
- 3. In the navigation pane of your Red Hat Quay deployment, you are given the option to toggle between **Current UI** and **New UI**. Click the toggle button to set it to new UI, and then click **Use Beta Environment**, for example:



#### 2.30.1.1.1. Creating a new organization in the Red Hat Quay 3.8 beta UI

#### **Prerequisites**

• You have toggled your Red Hat Quay deployment to use the 3.8 beta Ul.

Use the following procedure to create an organization using the Red Hat Quay 3.8 beta UI.

#### **Procedure**

- 1. Click **Organization** in the navigation pane.
- 2. Click Create Organization.
- 3. Enter an Organization Name, for example, testorg.
- 4. Click Create.

Now, your example organization should populate under the **Organizations** page.

#### 2.30.1.1.2. Deleting an organization using the Red Hat Quay 3.8 beta UI

Use the following procedure to delete an organization using the Red Hat Quay 3.8 beta UI.

#### **Procedure**

- 1. On the **Organizations** page, select the name of the organization you want to delete, for example, **testorg**.
- 2. Click the **More Actions** drop down menu.
- 3. Click Delete.



#### **NOTE**

On the **Delete** page, there is a **Search** input box. With this box, users can search for specific organizations to ensure that they are properly scheduled for deletion. For example, if a user is deleting 10 organizations and they want to ensure that a specific organization was deleted, they can use the **Search** input box to confirm said organization is marked for deletion.

- 4. Confirm that you want to permanently delete the organization by typing **confirm** in the box.
- 5. Click **Delete**.

After deletion, you are returned to the **Organizations** page.



## **NOTE**

You can delete more than one organization at a time by selecting multiple organizations, and then clicking More Actions  $\rightarrow$  Delete.

#### 2.30.1.1.3. Creating a new repository using the Red Hat Quay 3.8 beta UI

Use the following procedure to create a repository using the Red Hat Quay 3.8 beta UI.

#### Procedure

- 1. Click **Repositories** on the navigation pane.
- 2. Click Create Repository.
- 3. Select a namespace, for example, **quayadmin**, and then enter a **Repository name**, for example, **testrepo**.
- 4. Click Create.

Now, your example repository should populate under the **Repositories** page.

#### 2.30.1.1.4. Deleting a repository using the Red Hat Quay 3.8 beta UI

#### **Prerequisites**

• You have created a repository.

#### **Procedure**

- 1. On the **Repositories** page of the Red Hat Quay 3.8 beta UI, click the name of the image you want to delete, for example, **quay/admin/busybox**.
- 2. Click the More Actions drop-down menu.
- 3. Click Delete.



#### **NOTE**

If desired, you could click Make Public or Make Private.

- 4. Type confirm in the box, and then click **Delete**.
- 5. After deletion, you are returned to the **Repositories** page.

#### 2.30.1.1.5. Pushing an image to the Red Hat Quay 3.8 beta UI

Use the following procedure to push an image to the Red Hat Quay 3.8 beta UI.

#### **Procedure**

- 1. Pull a sample image from an external registry:
  - \$ podman pull busybox
- 2. Tag the image:
  - \$ podman tag docker.io/library/busybox quay-server.example.com/quayadmin/busybox:test
- 3. Push the image to your Red Hat Quay registry:
  - \$ podman push quay-server.example.com/quayadmin/busybox:test
- 4. Navigate to the **Repositories** page on the Red Hat Quay UI and ensure that your image has been properly pushed.
- 5. You can check the security details by selecting your image tag, and then navigating to the **Security Report** page.

#### 2.30.1.1.6. Deleting an image using the Red Hat Quay 3.8 beta UI

Use the following procedure to delete an image using the Red Hat Quay 3.8 beta UI.

#### **Prerequisites**

• You have pushed an image to your Red Hat Quay registry.

#### **Procedure**

1. On the **Repositories** page of the Red Hat Quay 3.8 beta UI, click the name of the image you want to delete, for example, **quay/admin/busybox**.

- 2. Click the **More Actions** drop-down menu.
- 3. Click Delete.



#### NOTE

If desired, you could click Make Public or Make Private.

- 4. Type **confirm** in the box, and then click **Delete**.
- 5. After deletion, you are returned to the **Repositories** page.

## 2.30.1.1.7. Enabling the Red Hat Quay legacy UI

1. In the navigation pane of your Red Hat Quay deployment, you are given the option to toggle between **Current UI** and **New UI**. Click the toggle button to set it to **Current UI**.



## 2.31. LEGACY CONFIGURATION FIELDS

Some fields are deprecated or obsolete:

Table 2.34. Legacy configuration fields

Field	Туре	Description
FEATURE_BLACKLISTED_EMAILS	Boolean	If set to true, no new User accounts may be created if their email domain is blacklisted
BLACKLISTED_EMAIL_DOMAINS	Array of String	The list of email-address domains that is used if FEATURE_BLACKLISTED_EMAILS is set to true  Example: "example.com", "example.org"
BLACKLIST_V2_SPEC	String	The Docker CLI versions to which Red Hat Quay will respond that V2 is unsupported  Example: <1.8.0 Default: <1.6.0
DOCUMENTATION_ROOT	String	Root URL for documentation links
SECURITY_SCANNER_V4_NAMESPACE_WHITELI ST	String	The namespaces for which the security scanner should be enabled

Field	Туре	Description
FEATURE_RESTRICTED_V1_PUSH	Boolean	If set to true, only namespaces listed in V1_PUSH_WHITELIST support V1 push  Default: True
V1_PUSH_WHITELIST	Array of String	The array of namespace names that support V1 push if FEATURE_RESTRICTED_V1_PUS H is set to true

# 2.32. USER INTERFACE V2 CONFIGURATION FIELD

Table 2.35. User interface v2 configuration field

Field	Туре	Description
FEATURE_UI_V2	Boolean	When set, allows users to try the beta UI environment.
		Default: <b>False</b>

## 2.33. IPV6 CONFIGURATION FIELD

Table 2.36. IPv6 configuration field

Field T	Туре	Description
FEATURE_LISTEN_IP_VERSION S	String	Enables IPv4, IPv6, or dual-stack protocol family. This configuration field must be properly set, otherwise Red Hat Quay fails to start.  Default: IPv4  Additional configurations: IPv6,

## **CHAPTER 3. ENVIRONMENT VARIABLES**

Red Hat Quay supports a limited number of environment variables for dynamic configuration.

#### 3.1. GEO-REPLICATION

The exact same configuration should be used across all regions, with exception of the storage backend, which can be configured explicitly using the **QUAY\_DISTRIBUTED\_STORAGE\_PREFERENCE** environment variable.

Table 3.1. Geo-replication configuration

Variable	Туре	Description
QUAY_DISTRIBUTED_STORAGE_PREFERENCE	String	The preferred storage engine (by ID in DISTRIBUTED_STORAGE_CONF IG) to use.

## 3.2. DATABASE CONNECTION POOLING

Red Hat Quay is composed of many different processes which all run within the same container. Many of these processes interact with the database.

If enabled, each process that interacts with the database will contain a connection pool. These perprocess connection pools are configured to maintain a maximum of 20 connections. Under heavy load, it is possible to fill the connection pool for every process within a Red Hat Quay container. Under certain deployments and loads, this may require analysis to ensure Red Hat Quay does not exceed the database's configured maximum connection count.

Overtime, the connection pools will release idle connections. To release all connections immediately, Red Hat Quay requires a restart.

Database connection pooling may be toggled by setting the environment variable DB\_CONNECTION\_POOLING={true|false}

Table 3.2. Database connection pooling configuration

Variable	Туре	Description
DB_CONNECTION_POOLING	Boolean	Enable or disable database connection pooling

If database connection pooling is enabled, it is possible to change the maximum size of the connection pool. This can be done through the following config.yaml option:

#### config.yaml

...
DB\_CONNECTION\_ARGS:
max\_connections: 10
...

## 3.3. HTTP CONNECTION COUNTS

It is possible to specify the quantity of simultaneous HTTP connections using environment variables. These can be specified as a whole, or for a specific component. The default for each is 50 parallel connections per process.

Table 3.3. HTTP connection counts configuration

Variable	Туре	Description
WORKER_CONNECTION_COUNT	Number	Simultaneous HTTP connections  Default: 50
WORKER_CONNECTION_COUNT_REGISTRY	Number	Simultaneous HTTP connections for registry  Default: WORKER_CONNECTION_COUN T
WORKER_CONNECTION_COUNT_WEB	Number	Simultaneous HTTP connections for web UI  Default: WORKER_CONNECTION_COUN T
WORKER_CONNECTION_COUNT_SECSCAN	Number	Simultaneous HTTP connections for Clair  Default: WORKER_CONNECTION_COUN T

## 3.4. WORKER COUNT VARIABLES

Table 3.4. Worker count variables

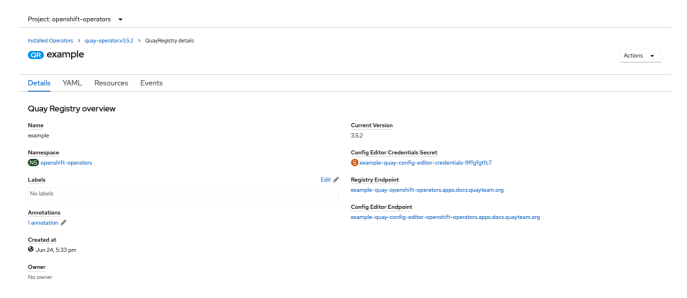
Variable	Туре	Description
WORKER_COUNT	Number	Generic override for number of processes
WORKER_COUNT_REGISTRY	Number	Specifies the number of processes to handle Registry requests within the <b>Quay</b> container  Values: Integer between 8 and 64

Variable	Туре	Description
WORKER_COUNT_WEB	Number	Specifies the number of processes to handle UI/Web requests within the container  Values: Integer between 2 and 32
WORKER_COUNT_SECSCAN	Number	Specifies the number of processes to handle Security Scanning (e.g. Clair) integration within the container  Values: Integer between 2 and 4

# CHAPTER 4. USING THE CONFIG TOOL TO RECONFIGURE QUAY ON OPENSHIFT

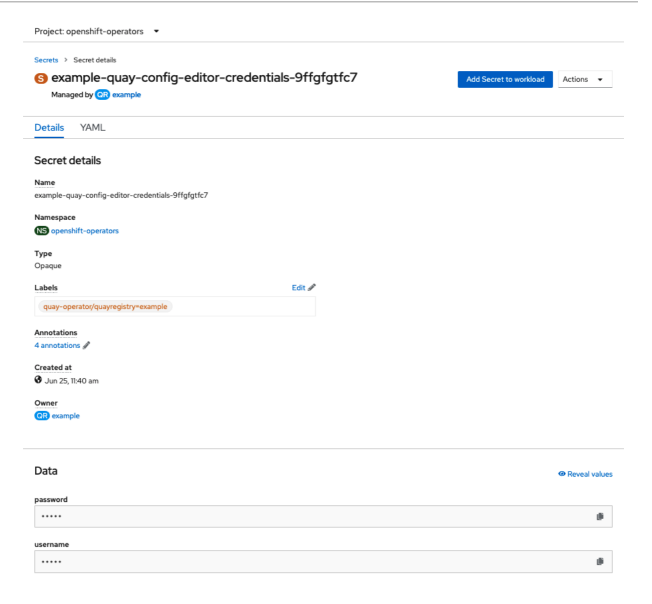
## 4.1. ACCESSING THE CONFIG EDITOR

In the Details section of the QuayRegistry screen, the endpoint for the config editor is available, along with a link to the secret containing the credentials for logging into the config editor:



## 4.1.1. Retrieving the config editor credentials

1. Click on the link for the config editor secret:

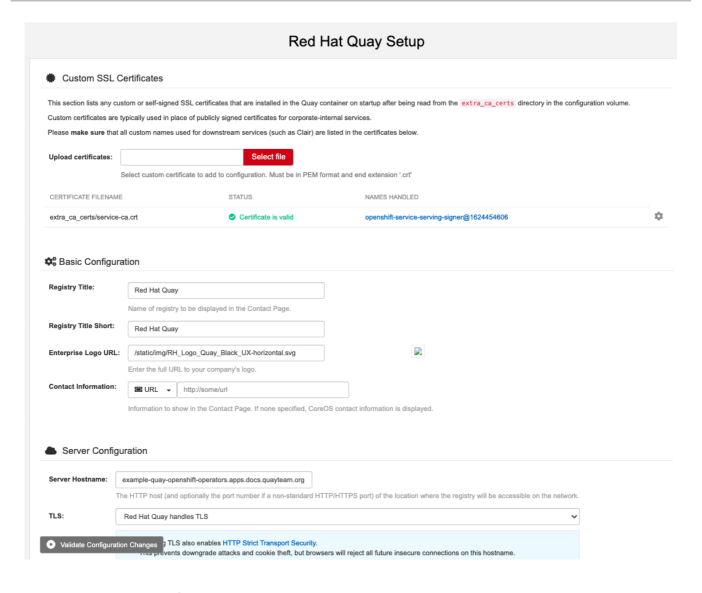


2. In the Data section of the Secret details screen, click **Reveal values** to see the credentials for logging in to the config editor:



## 4.1.2. Logging in to the config editor

Browse to the config editor endpoint and then enter the username, typically **quayconfig**, and the corresponding password to access the config tool:



## 4.1.3. Changing configuration

In this example of updating the configuration, a superuser is added via the config editor tool:

1. Add an expiration period, for example **4w**, for the time machine functionality:

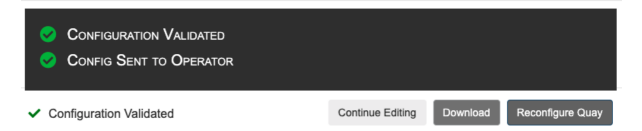


- 2. Select Validate Configuration Changes to ensure that the changes are valid
- 3. Apply the changes by pressing the **Reconfigure Quay** button:

#### Validating configuration



4. The config tool notifies you that the change has been submitted to Quay: Validating configuration





#### **NOTE**

Reconfiguring Red Hat Quay using the config tool UI can lead to the registry being unavailable for a short time, while the updated configuration is applied.

#### 4.2. MONITORING RECONFIGURATION IN THE UI

#### 4.2.1. QuayRegistry resource

After reconfiguring the Operator, you can track the progress of the redeployment in the YAML tab for the specific instance of QuayRegistry, in this case, **example-registry**:

```
Project: quay-enterprise ▼

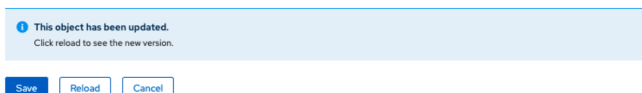
Installed Operators > quay-operatorv3.6.0 > QuayRegistry details

OR example-registry

Details YAML Resources Events
```

```
apiVersion: quay.redhat.com/v1
       kind: QuayRegistry
      metadata:
          /apis/quay.redhat.com/v1/namespaces/quay-enterprise/quayregistries/example-registry
        resourceVersion: '78140
       name: example-registry
uid: 0a77c77c-b560-4d52-9d8a-ba8481ab4d04
 8
        creationTimestamp: '2021-09-24T10:13:02Z
10
11 > managedFields:-
45
        namespace: quay-enterprise
46
        finalizers:
47
           quay-operator/finalizer
      spec:
48
49 > components: --
68
        configBundleSecret: example-registry-quay-config-bundle-zb9c7
69
        conditions:
70
          - lastTransitionTime: '2021-09-24T10:14:40Z'
71
           lastUpdateTime: '2021-09-24T10:14:40Z'
message: all registry component healthchecks passing
reason: HealthChecksPassing
status: 'True'
type: Available
74
          - lastTransitionTime: '2021-09-24T11:23:02Z'
            lastUpdateTime: '2021-09-24T11:23:02Z
           message: all objects created/updated successfully
           reason: ComponentsCreationSuccess
status: 'False'
type: RolloutBlocked
80
81
83
         configEditorCredentialsSecret: example-registry-quay-config-editor-credentials-gbtbkh94kh
84
         configEditorEndpoint: >-
85
           https://example-registry-quay-config-editor-quay-enterprise.apps.docs.quayteam.org
         currentVersion: 3.6.0
lastUpdated: '2021-09-24 11:23:02.084685976 +0000 UTC'
86
87

    This object has been updated.
```



Each time the status changes, you will be prompted to reload the data to see the updated version. Eventually, the Operator will reconcile the changes, and there will be no unhealthy components reported.

```
Project: quay-enterprise ▼

Installed Operators > quay-operator.v3.6.0 > QuayRegistry details

OR example-registry

Details YAML Resources Events
```

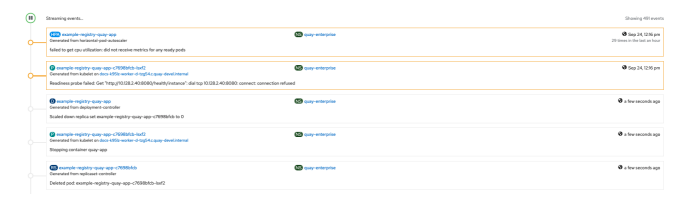
```
apiVersion: quay.redhat.com/v1
      kind: QuayRegistry
 3 v metadata:
        /apis/quay.redhat.com/v1/namespaces/quay-enterprise/quayregistries/example-registry
       resourceVersion: '79051'
 6
      name: example-registry
uid: 0a77c77c-b560-4d52-9d8a-ba8481ab4d04
 8
      creationTimestamp: '2021-09-24T10:13:02Z'
 9
10 generation: 7
11 > managedFields:-
43
        namespace: quay-enterprise
44 v finalizers:
45

    quay-operator/finalizer

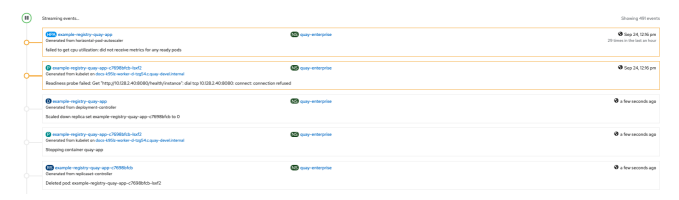
46 v spec:
        configBundleSecret: example-registry-quay-config-bundle-zb9c7
67 v status:
68 v conditions:
69 🗸
         lastTransitionTime: '2021-09-24T10:14:40Z'
           lastUpdateTime: '2021-09-24T10:14:40Z
70
          message: all registry component healthchecks passing
reason: HealthChecksPassing
status: 'True'
73
           type: Available
74
         - lastTransitionTime: '2021-09-24T11:23:02Z'
75 V
            lastUpdateTime: '2021-09-24T11:23:02Z
76
77
            message: all objects created/updated successfully
          reason: ComponentsCreationSuccess
status: 'False'
78
79
            type: RolloutBlocked
80
81
        configEditorCredentialsSecret: example-registry-quay-config-editor-credentials-gbtbkh94kh
82 v configEditorEndpoint: >-
          https://example-registry-quay-config-editor-quay-enterprise.apps.docs.quayteam.org
83
        currentVersion: 3.6.0
84
        lastUpdated: '2021-09-24 11:23:02.084685976 +0000 UTC'
        registryEndpoint: 'https://example-registry-quay-quay-enterprise.apps.docs.quayteam.org'
86
        unhealthyComponents: {}
87
88
           Reload
                         Cancel
Save
```

#### 4.2.2. Events

The Events tab for the QuayRegistry shows some events related to the redeployment:



Streaming events, for all resources in the namespace that are affected by the reconfiguration, are available in the OpenShift console under Home  $\rightarrow$  Events:



### 4.3. ACCESSING UPDATED INFORMATION AFTER RECONFIGURATION

#### 4.3.1. Accessing the updated config tool credentials in the UI

With Red Hat Quay 3.7, reconfiguring Quay through the UI no longer generates a new login password. The password now generates only once, and remains the same after reconciling **QuayRegistry** objects.

#### 4.3.2. Accessing the updated config.yaml in the UI

Use the config bundle to access the updated config.yaml file.

- 1. On the QuayRegistry details screen, click on the Config Bundle Secret
- 2. In the Data section of the Secret details screen, click Reveal values to see the config.yaml file
- 3. Check that the change has been applied. In this case, **4w** should be in the list of **TAG\_EXPIRATION\_OPTIONS**:

```
...
SERVER_HOSTNAME: example-quay-openshift-operators.apps.docs.quayteam.org
SETUP_COMPLETE: true
SUPER_USERS:
- quayadmin
TAG_EXPIRATION_OPTIONS:
- 2w
- 4w
...
```

#### **CHAPTER 5. QUAY OPERATOR COMPONENTS**

Quay is a powerful container registry platform and as a result, has a significant number of dependencies. These include a database, object storage, Redis, and others. The Quay Operator manages an opinionated deployment of 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** - boolean whether the component lifecycle is handled by the Operator. By default (omitting this field), all components are managed and will be autofilled upon reconciliation for visibility:

#### spec:

components:

kind: quay managed: truekind: postgres managed: truekind: 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
- kind: clairpostgres

managed: true

#### 5.1. USING MANAGED COMPONENTS

Unless your **QuayRegistry** custom resource specifies otherwise, the Operator will use defaults for the following managed components:

- quay: Holds overrides for the Quay deployment, for example, environment variables and number of replicas. This component is new in Red Hat Quay 3.7 and cannot be set to unmanaged.
- postgres: For storing the registry metadata, uses a version of Postgres 10 from the Software Collections
- clair: Provides image vulnerability scanning
- redis: Handles Quay builder coordination and some internal logging
- 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/RHOCS
- route: Provides an external entrypoint to the Quay registry from outside OpenShift
- mirror: Configures repository mirror workers (to support optional repository mirroring)
- **monitoring:** Features include a Grafana dashboard, access to individual metrics, and alerting to notify for frequently restarting Quay pods
- tls: Configures whether Red Hat Quay or OpenShift handles TLS
- clairpostgres: Configures a managed Clair database

The Operator will handle any required configuration and installation work needed for Red Hat Quay to use the managed components. If the opinionated deployment performed by the Quay Operator is unsuitable for your environment, you can provide the Operator with **unmanaged** resources (overrides) as described in the following sections.

#### 5.2. USING UNMANAGED COMPONENTS FOR DEPENDENCIES

If you have existing components such as Postgres, Redis or object storage that you would like to use with Quay, you first configure them within the Quay configuration bundle (**config.yaml**) and then reference the bundle in your **QuayRegistry** (as a Kubernetes **Secret**) while indicating which components are unmanaged.



#### NOTE

The Quay config editor can also be used to create or modify an existing config bundle and simplifies the process of updating the Kubernetes **Secret**, especially for multiple changes. When Quay's configuration is changed via the config editor and sent to the Operator, the Quay deployment will be updated to reflect the new configuration.

#### 5.2.1. Using an existing Postgres database

Requirements:

If you are using an externally managed PostgreSQL database, you must manually enable pg\_trgm extension for a successful deployment.

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

#### config.yaml:

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 **quayregistry.yaml** which marks the **postgres** component as unmanaged and references the created Secret:

#### quayregistry.yaml

apiVersion: quay.redhat.com/v1

kind: QuayRegistry

metadata:

name: example-registry namespace: quay-enterprise

spec:

configBundleSecret: config-bundle-secret

components:
- kind: postgres
managed: false

4. Deploy the registry as detailed in the following sections.

#### 5.2.2. NooBaa unmanaged storage

- 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:

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

#### 5.2.3. Disabling the Horizontal Pod Autoscaler

**HorizontalPodAutoscalers** have been added to 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 pods for Quay, Clair and repository mirroring is set to two. This facilitates the avoidance of downtime when updating / reconfiguring Quay via the Operator or during rescheduling events.

If you wish to disable autoscaling or create your own **HorizontalPodAutoscaler**, simply specify the component as unmanaged in the **QuayRegistry** instance:

apiVersion: quay.redhat.com/v1

kind: QuayRegistry

metadata:

name: example-registry

namespace: quay-enterprise

spec:

components:

- kind: horizontalpodautoscaler

managed: false

#### 5.3. ADD CERTS WHEN DEPLOYED ON KUBERNETES

When deployed on Kubernetes, Red Hat Quay mounts in a secret as a volume to store config assets. Unfortunately, this currently breaks the upload certificate function of the superuser panel.

To get around this error, a base64 encoded certificate can be added to the secret *after* Red Hat Quay has been deployed. Here's how:

1. Begin by base64 encoding the contents of the certificate:

\$ cat ca.crt

----BEGIN CERTIFICATE-----

MIIDIjCCAn6gAwlBAgIBATANBgkqhkiG9w0BAQsFADA5MRcwFQYDVQQKDA5MQUIu TEICQ09SRS5TTzEeMBwGA1UEAwwVQ2VydGlmaWNhdGUgQXV0aG9yaXR5MB4XDTE2 MDExMjA2NTkxMFoXDTM2MDExMjA2NTkxMFowOTEXMBUGA1UECgwOTEFCLkxJQkNP UkUuU08xHjAcBgNVBAMMFUNIcnRpZmljYXRIIEF1dGhvcml0eTCCASIwDQYJKoZI [...]

----END CERTIFICATE----

\$ cat ca.crt | base64 -w 0

[...]

 ${\tt c1psWGpqeGIPQmNEWkJPMjJ5d0pDemVnR2QNCnRsbW9JdEF4YnFSdVd3PT0KLS0tLS1FTkQgQ0VSVEIGSUNBVEUtLS0tLQ0=}$ 

2. Use the **kubectl** tool to edit the quay-enterprise-config-secret.

\$ kubectl --namespace quay-enterprise edit secret/quay-enterprise-config-secret

3. Add an entry for the cert and paste the full base64 encoded string under the entry:

custom-cert.crt:

c1psWGpqeGIPQmNEWkJPMjJ5d0pDemVnR2QNCnRsbW9JdEF4YnFSdVd3PT0KLS0tLS1FTkQgQ0VSVEIGSUNBVEUtLS0tLQ0=

4. Finally, recycle all Red Hat Quay pods. Use **kubectl delete** to remove all Red Hat Quay pods. The Red Hat Quay Deployment will automatically schedule replacement pods with the new certificate data.

#### 5.4. CONFIGURING OCI AND HELM WITH THE OPERATOR

Customizations to the configuration of Quay can be provided in a secret containing the configuration bundle. Execute the following command which will create a new secret called **quay-config-bundle**, in the appropriate namespace, containing the necessary properties to enable OCI support.

quay-config-bundle.yaml

apiVersion: v1

stringData: config.yaml: |

FEATURE\_GENERAL\_OCI\_SUPPORT: true FEATURE\_HELM\_OCI\_SUPPORT: true

kind: Secret metadata:

name: quay-config-bundle namespace: quay-enterprise

type: Opaque



#### **IMPORTANT**

As of Red Hat Quay 3, **FEATURE\_HELM\_OCI\_SUPPORT** has been deprecated and will be removed in a future version of Red Hat Quay. In Red Hat Quay 3.6, Helm artifacts are supported by default and included under the **FEATURE\_GENERAL\_OCI\_SUPPORT** property. Users are no longer required to update their config.yaml files to enable support.

Create the secret in the appropriate namespace, in this example quay-enterprise:

\$ oc create -n quay-enterprise -f quay-config-bundle.yaml

Specify the secret for the **spec.configBundleSecret** field:

#### quay-registry.yaml

apiVersion: quay.redhat.com/v1

kind: QuayRegistry

metadata:

name: example-registry namespace: quay-enterprise

spec:

configBundleSecret: quay-config-bundle

Create the registry with the specified configuration:

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

#### 5.5. VOLUME SIZE OVERRIDES

As of Red Hat Quay v3.6.2, you can specify the desired size of storage resources provisioned for managed components. The default size for Clair and Quay PostgreSQL databases is **50Gi**. You can now choose a large enough capacity upfront, either for performance reasons or in the case where your storage backend does not have resize capability.

In the following example, the volume size for the Clair and the Quay PostgreSQL databases has been set to **70Gi**:

apiVersion: quay.redhat.com/v1

kind: QuayRegistry

metadata:

name: quay-example

namespace: quay-enterprise

spec:

configBundleSecret: config-bundle-secret components:

kind: objectstorage managed: false
kind: route managed: true
kind: tls

managed: false
- kind: clair
managed: true
overrides:

volumeSize: 70Gi
- kind: postgres
managed: true
overrides:

volumeSize: 70Gi

#### CHAPTER 6. USING THE CONFIGURATION API

The configuration tool exposes 4 endpoints that can be used to build, validate, bundle and deploy a configuration. The config-tool API is documented at <a href="https://github.com/quay/config-tool/blob/master/pkg/lib/editor/API.md">https://github.com/quay/config-tool/blob/master/pkg/lib/editor/API.md</a>. In this section, you will see how to use the API to retrieve the current configuration and how to validate any changes you make.

#### 6.1. RETRIEVING THE DEFAULT CONFIGURATION

If you are running the configuration tool for the first time, and do not have an existing configuration, you can retrieve the default configuration. Start the container in config mode:

```
$ sudo podman run --rm -it --name quay_config \
  -p 8080:8080 \
  registry.redhat.io/quay/quay-rhel8:v3.8.0 config secret
```

Use the **config** endpoint of the configuration API to get the default:

\$ curl -X GET -u quayconfig:secret http://quay-server:8080/api/v1/config | jq

The value returned is the default configuration in JSON format:

```
{
  "config.yaml": {
    "AUTHENTICATION_TYPE": "Database",
    "AVATAR_KIND": "local",
    "DB_CONNECTION_ARGS": {
        "autorollback": true,
        "threadlocals": true
    },
    "DEFAULT_TAG_EXPIRATION": "2w",
    "EXTERNAL_TLS_TERMINATION": false,
    "FEATURE_ACTION_LOG_ROTATION": false,
    "FEATURE_ANONYMOUS_ACCESS": true,
    "FEATURE_APP_SPECIFIC_TOKENS": true,
    ....
}
```

#### 6.2. RETRIEVING THE CURRENT CONFIGURATION

If you have already configured and deployed the Quay registry, stop the container and restart it in configuration mode, loading the existing configuration as a volume:

```
$ sudo podman run --rm -it --name quay_config \
   -p 8080:8080 \
   -v $QUAY/config:/conf/stack:Z \
   registry.redhat.io/quay/quay-rhel8:v3.8.0 config secret
```

Use the **config** endpoint of the API to get the current configuration:

\$ curl -X GET -u quayconfig:secret http://quay-server:8080/api/v1/config | jq

The value returned is the current configuration in JSON format, including database and Redis configuration data:

```
"config.yaml": {
    ....
    "BROWSER_API_CALLS_XHR_ONLY": false,
    "BUILDLOGS_REDIS": {
        "host": "quay-server",
        "password": "strongpassword",
        "port": 6379
    },
    "DATABASE_SECRET_KEY": "4b1c5663-88c6-47ac-b4a8-bb594660f08b",
    "DB_CONNECTION_ARGS": {
        "autorollback": true,
        "threadlocals": true
    },
    "DB_URI": "postgresql://quayuser:quaypass@quay-server:5432/quay",
    "DEFAULT_TAG_EXPIRATION": "2w",
    ....
}
```

#### 6.3. VALIDATING CONFIGURATION USING THE API

You can validate a configuration by posting it to the **config/validate** endpoint:

```
curl -u quayconfig:secret --header 'Content-Type: application/json' --request POST --data '

{
    "config.yaml": {
        ....
    "BROWSER_API_CALLS_XHR_ONLY": false,
    "BUILDLOGS_REDIS": {
        "host": "quay-server",
        "password": "strongpassword",
        "port": 6379
    },
    "DATABASE_SECRET_KEY": "4b1c5663-88c6-47ac-b4a8-bb594660f08b",
    "DB_CONNECTION_ARGS": {
        "autorollback": true,
        "threadlocals": true
},
    "DB_URI": "postgresql://quayuser:quaypass@quay-server:5432/quay",
    "DEFAULT_TAG_EXPIRATION": "2w",
    ....
}

} http://quay-server:8080/api/v1/config/validate | jq
```

The returned value is an array containing the errors found in the configuration. If the configuration is valid, an empty array [] is returned.

#### 6.4. DETERMINING THE REQUIRED FIELDS

You can determine the required fields by posting an empty configuration structure to the **config/validate** endpoint:

```
curl -u quayconfig:secret --header 'Content-Type: application/json' --request POST --data '
{
    "config.yaml": {
    }
} http://quay-server:8080/api/v1/config/validate | jq
```

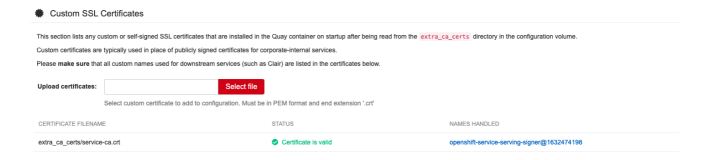
The value returned is an array indicating which fields are required:

```
"FieldGroup": "Database",
 "Tags": [
  "DB URI"
 "Message": "DB_URI is required."
},
 "FieldGroup": "DistributedStorage",
 "Tags": [
  "DISTRIBUTED_STORAGE_CONFIG"
 "Message": "DISTRIBUTED STORAGE CONFIG must contain at least one storage location."
},
 "FieldGroup": "HostSettings",
 "Tags": [
  "SERVER HOSTNAME"
 "Message": "SERVER_HOSTNAME is required"
},
 "FieldGroup": "HostSettings",
 "Tags": [
  "SERVER HOSTNAME"
 "Message": "SERVER_HOSTNAME must be of type Hostname"
},
 "FieldGroup": "Redis",
 "Tags": [
  "BUILDLOGS REDIS"
 "Message": "BUILDLOGS REDIS is required"
```

#### CHAPTER 7. USING THE CONFIGURATION TOOL

#### 7.1. CUSTOM SSL CERTIFICATES UI

The config tool can be used to load custom certificates to facilitate access to resources such as external databases. Select the custom certs to be uploaded, ensuring that they are in PEM format, with an extension **.crt**.



The config tool also displays a list of any uploaded certificates. Once you upload your custom SSL cert, it will appear in the list:



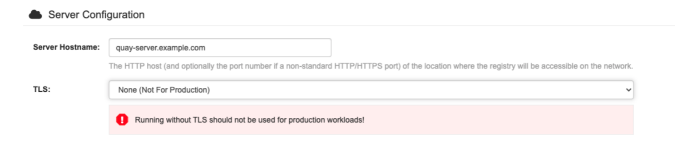
#### 7.2. BASIC CONFIGURATION

# Registry Title: Project Quay Name of registry to be displayed in the Contact Page. Registry Title Short: Project Quay Enterprise Logo URL: http://example.com/logo.png Enter the full URL to your company's logo. Contact Information: ■ URL ▼ http://some/url Information to show in the Contact Page. If none specified, CoreOS contact information is displayed.

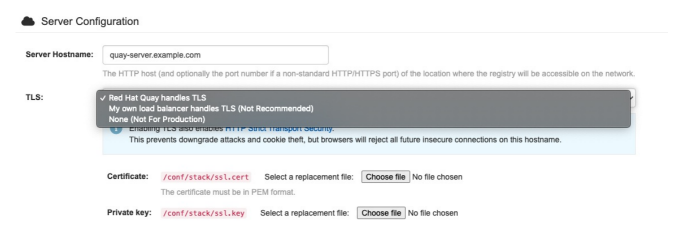
#### 7.2.1. Contact information

#### **\$** Basic Configuration Registry Title: Project Quay Name of registry to be displayed in the Contact Page. Registry Title Short: Project Quay Enterprise Logo URL: http://example.com/logo.png Enter the full URL to your company's logo. **Contact Information:** ■ URL • http://some/url Contact Page. If none specified, CoreOS contact information is displayed. E-mail IRC Telephone ■ URL Server Configura

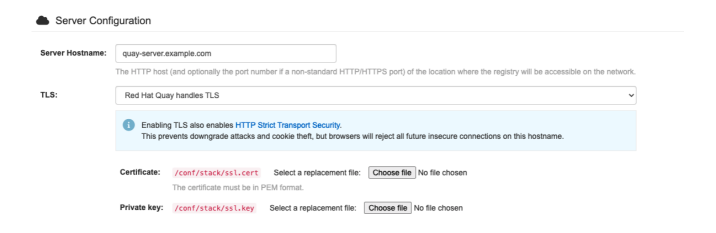
#### 7.3. SERVER CONFIGURATION



#### 7.3.1. Server configuration choice

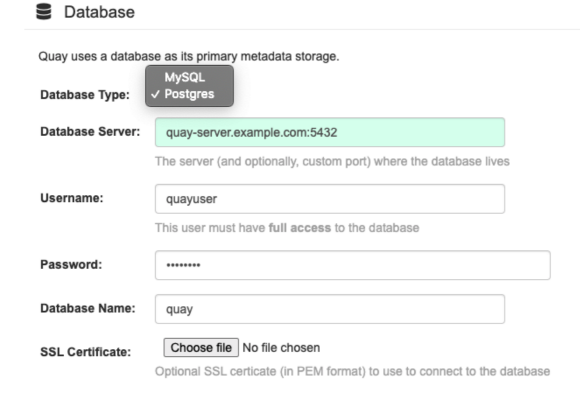


#### 7.3.2. TLS configuration



#### 7.4. DATABASE CONFIGURATION

You can choose between PostGreSQL and MySQL:



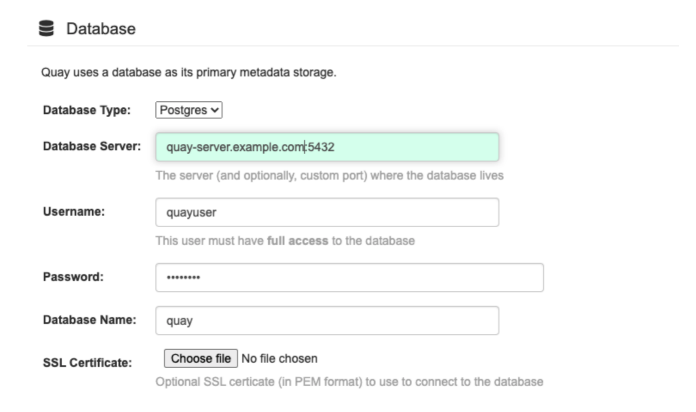


#### **NOTE**

The MySQL and MariaDB databases have been deprecated as of Red Hat Quay 3.6. Support for these databases will be removed in a future version of Red Hat Quay. If starting a new Red Hat Quay installation, it is strongly recommended to use PostgreSQL.

#### 7.4.1. PostgreSQL configuration

Enter the details for connecting to the database:



This will generate a DB\_URI field of the form **postgresql://quayuser:quaypass@quay-server.example.com:5432/quay**.

If you need finer-grained control of the connection arguments, see the section "Database connection arguments" in the Configuration Guide.

#### 7.5. DATA CONSISTENCY

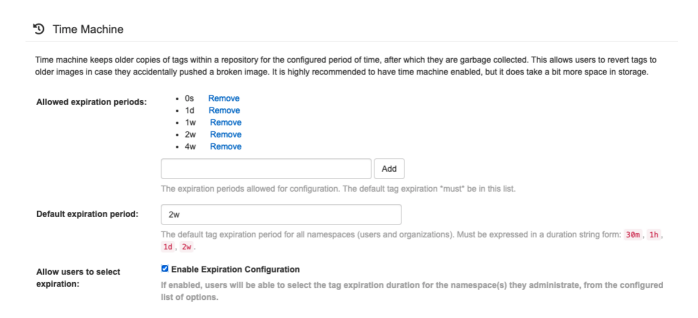
#### Data Consistency Settings

Relax constraints on consistency guarantees for specific operations to enable higher performance and availability.

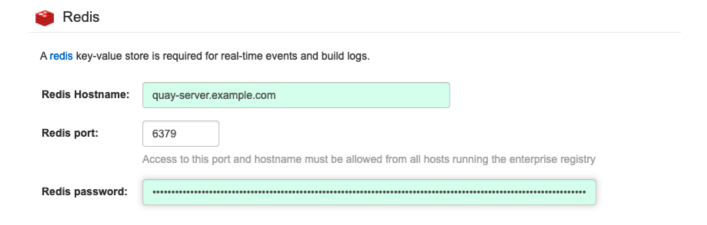
Allow repository pulls even if audit logging fails.

If enabled, failures to write to the audit log will fallback from the database to the standard logger for registry pulls.

#### 7.6. TIME MACHINE CONFIGURATION



#### 7.7. REDIS CONFIGURATION



#### 7.8. REPOSITORY MIRRORING CONFIGURATION

If enabled, scheduled mirroring of repositories from registries will be available.  ✓ Enable Repository Mirroring
A repository mirror service must be running to use this feature. Documentation on setting up and running this service can be found at Running Repository Mirroring Service.
☑ Require HTTPS and verify certificates of Quay registry during mirror.

#### 7.9. REGISTRY STORAGE CONFIGURATION

- Proxy storage
- Storage georeplication
- Storage engines

#### 7.9.1. Enable storage replication - standalone Quay

Use the following procedure to enable storage replication on Red Hat Quay.

#### Procedure

- 1. In your Red Hat Quay config editor, locate the **Registry Storage** section.
- 2. Click Enable Storage Replication
- 3. Add each of the storage engines to which data will be replicated. All storage engines to be used must be listed.
- 4. If complete replication of all images to all storage engines is required, click **Replicate to storage engine by default** under each storage engine configuration. This ensures that all images are replicated to that storage engine.



#### NOTE

To enable per-namespace replication, contact Red Hat Quay support.

- 5. When finished, click **Save Configuration Changes**. The configuration changes will take effect after Red Hat Quay restarts.
- 6. After adding storage and enabling Replicate to storage engine by default for geo-replication, you must sync existing image data across all storage. To do this, you must oc exec (alternatively, docker exec or kubectl exec) into the container and enter the following commands:

# scl enable python27 bash # python -m util.backfillreplication

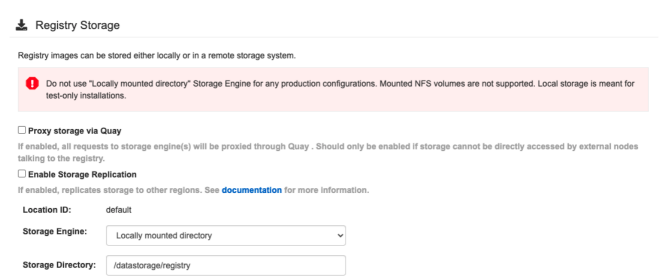


#### NOTE

This is a one time operation to sync content after adding new storage.

#### 7.9.2. Storage engines

#### 7.9.2.1. Local storage



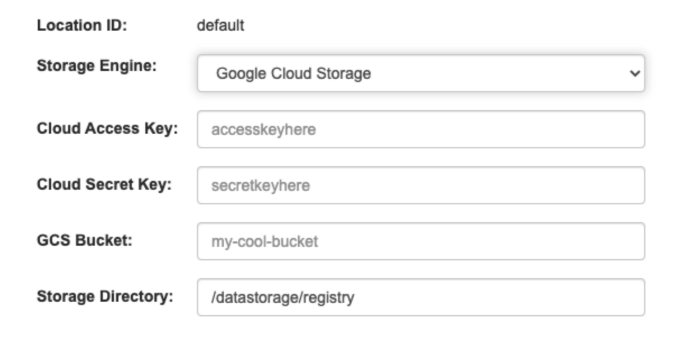
#### 7.9.2.2. Amazon S3 storage

Location ID:	default
Storage Engine:	Amazon S3
S3 Bucket:	my-cool-bucket
Storage Directory:	/datastorage/registry
AWS Access Key (optional if using IAM):	accesskeyhere
AWS Secret Key (optional if using IAM):	secretkeyhere
S3 Host:	s3.amazonaws.com
S3 Port:	443

#### 7.9.2.3. Azure blob storage

Location ID:	default
Storage Engine:	Azure Blob Storage ~
Azure Storage Container:	container
Storage Directory:	/datastorage/registry
Azure Account Name:	accountnamehere
Azure Account Key:	accountkeyhere
Azure SAS Token:	sastokenhere
Azure Storage Endpoint URL:	Optional, must include http(s)://

#### 7.9.2.4. Google cloud storage



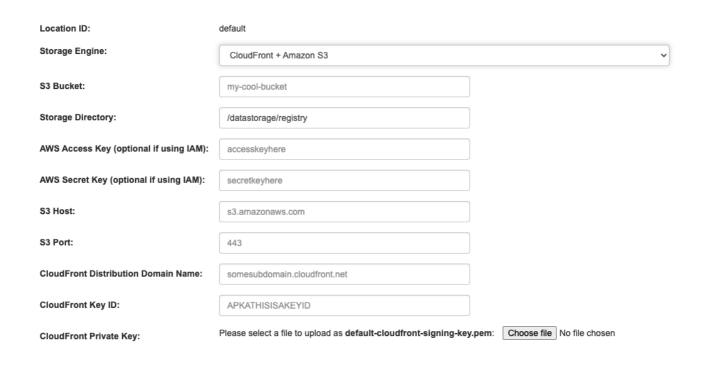
#### 7.9.2.5. Ceph object gateway (RADOS) storage

Location ID:	default
Storage Engine:	Ceph Object Gateway (RADOS)
Rados Server Hostname:	my.rados.hostname
Custom Port (optional):	443
Is Secure:	□ Require SSL
Access Key:	accesskeyhere
	See Documentation for more information
Secret Key:	secretkeyhere
Bucket Name:	my-cool-bucket
Storage Directory:	/datastorage/registry

#### 7.9.2.6. OpenStack (Swift) storage configuration

Location ID:	default
Storage Engine:	OpenStack Storage (Swift)
Swift Auth Version:	•
Swift Auth URL:	http://swiftdomain/auth/v1.0
Swift Container Name:	mycontainer
	The swift container for all objects. Must already exist inside Swift.
Storage Path:	/datastorage/registry
Username:	accesskeyhere
	Note: For Swift V1, this is "username:password" (-U on the CLI).
Key/Password:	secretkeyhere
	Note: For Swift V1, this is the API token (-K on the CLI).
CA Cert Filename:	conf/stack/swift.cert
Temp URL Key (optional):	
	If enabled, will allow for faster pulls directly from Swift.
	See Documentation for more information
OS Options:	No entries defined
	Add Key-Value:
	Value
	Add Entry

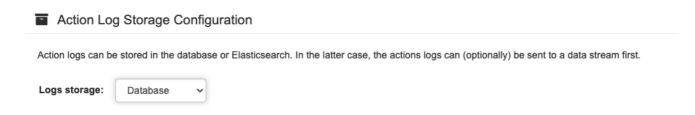
7.9.2.7. Cloudfront + Amazon S3 storage configuration



#### 7.10. ACTION LOG CONFIGURATION

#### 7.10.1. Action log storage configuration

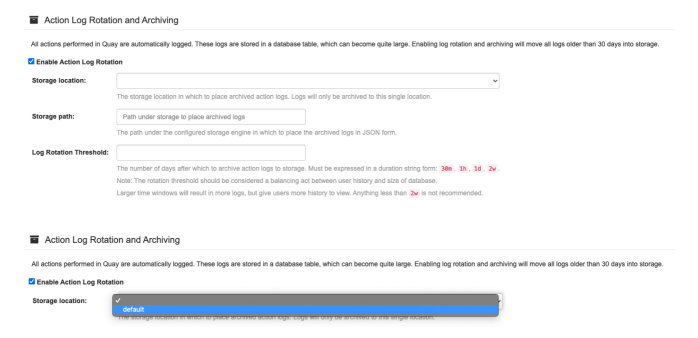
#### 7.10.1.1. Database action log storage



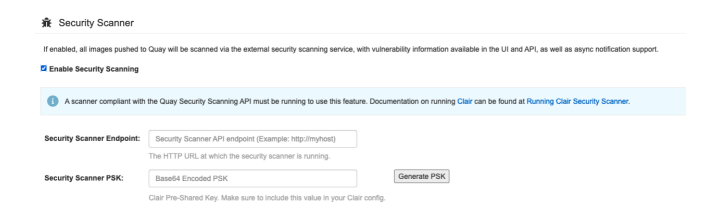
#### 7.10.1.2. Elasticsearch action log storage

#### Action Log Storage Configuration Action logs can be stored in the database or Elasticsearch. In the latter case, the actions logs can (optionally) be sent to a data stream first. Logs storage: Elasticsearch Elasticsearch config Elasticsearch hostname: The Elasticsearch server hostname Elasticsearch port: 9200 Access to this port and hostname must be allowed from all hosts running the enterprise registry Elasticsearch access key: The Elasticsearch access key Elasticsearch secret key: The Elasticsearch secret key AWS region: The AWS region (optional) Index prefix: logentry\_ Logs Producer: Elasticsearch

#### 7.10.2. Action log rotation and archiving



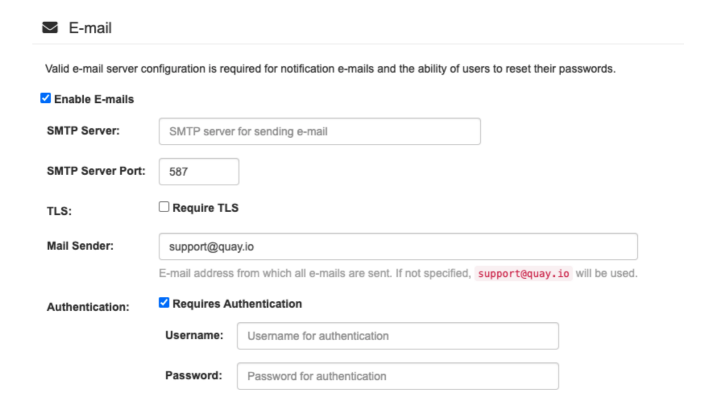
#### 7.11. SECURITY SCANNER CONFIGURATION



#### 7.12. APPLICATION REGISTRY CONFIGURATION



#### 7.13. EMAIL CONFIGURATION



#### 7.14. INTERNAL AUTHENTICATION CONFIGURATION

#### Internal Authentication

Authentication for the registry can be handled by either the registry itself, LDAP, Keystone, or external JWT endpoint.

Additional external authentication providers (such as GitHub) can be used in addition for login into the UI.

Authentication: Local Database ~

#### Internal Authentication

Authentication for the registry can be handled by either the registry itself, LDAP, Keystone, or external JWT endpoint.

Additional **external** authentication providers (such as GitHub) can be used in addition for **login into the UI**.

Authentication:

Local Database

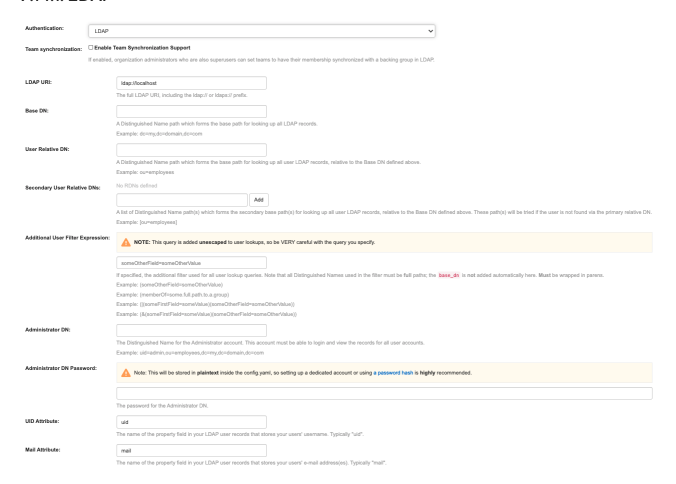
LDAP

Keystone (OpenStack Identity)

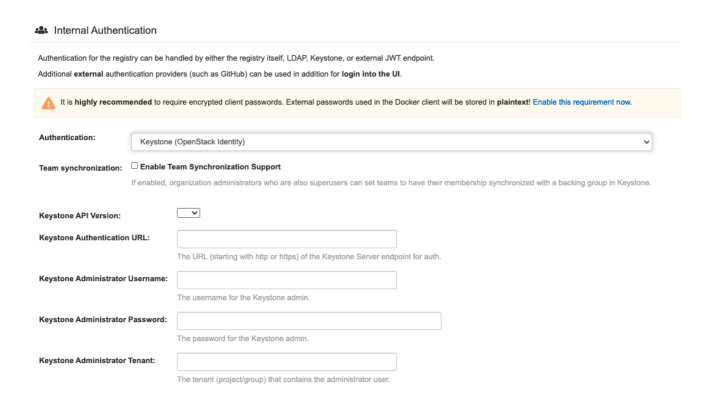
JWT Custom Authentication

External Application Token

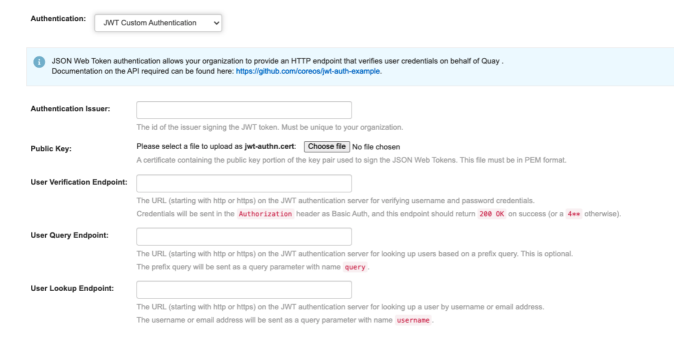
#### 7.14.1, LDAP



#### 7.14.2. Keystone (OpenStack identity)



#### 7.14.3. JWT custom authentication

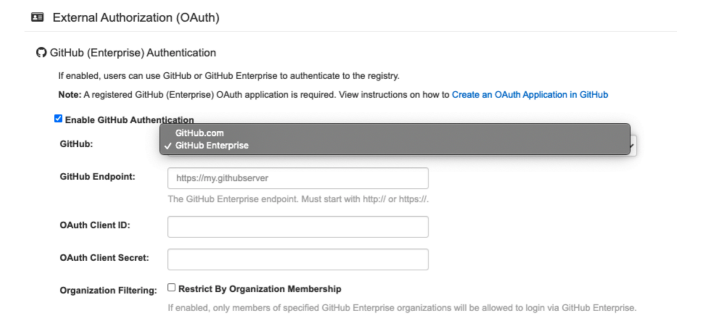


#### 7.14.4. External application token

## Authentication Authentication for the registry can be handled by either the registry itself, LDAP, Keystone, or external JWT endpoint. Additional external authentication providers (such as GitHub) can be used in addition for login into the UI. Authentication: External Application Token

#### 7.15. EXTERNAL AUTHENTICATION (OAUTH) CONFIGURATION

#### 7.15.1. GitHub (Enterprise) authentication



#### 7.15.2. Google authentication

### External Authorization (OAuth) GitHub (Enterprise) Authentication

If enabled, users can use GitHub or GitHub Enterprise to authenticate to the registry.

Note: A registered GitHub (Enterprise) OAuth application is required. View instructions on how to Create an OAuth Application in GitHub

☐ Enable GitHub Authentication

#### **G** Google Authentication

If enabled, users can use Google to authenticate to the registry.

Note: A registered Google OAuth application is required. Visit the Google Developer Console to register an application.

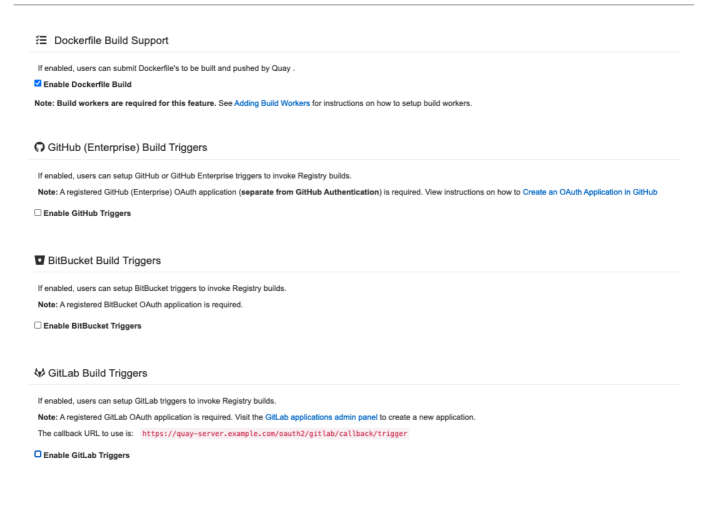
✓ Enable Google Authentication

OAuth Client ID:	
OAuth Client Secret:	

#### 7.16. ACCESS SETTINGS CONFIGURATION

Access Settings		
Various settings around	access and authentication to the registry.	
Basic Credentials	☑ Login to User Interface via credentials	
Login:	If enabled, users will be able to login to the user interface via their username and password credentials.	
	If disabled, users will only be able to login to the user interface via one of the configured External Authentication providers.	
External Application	☑ Allow external application tokens	
tokens	If enabled, users will be able to generate external application tokens for use on the Docker and rkt CLI. Note that these tokens will <b>not be required</b> unless "App Token" is chosen as the Internal Authentication method above.	
External application token expiration		
	The expiration time for user generated external application tokens. If none, tokens will never expire.	
Anonymous Access:	☑ Enable Anonymous Access	
	If enabled, public repositories and search can be accessed by anyone that can reach the registry, even if they are not authenticated. Disable to only allow authenticated users to view and pull "public" resources.	
User Creation:	☑ Enable Non-Superuser User Creation	
	If enabled, user accounts can be created by anyone (unless restricted below to invited users). Users can always be created in the users panel in this superuser tool, even if this feature is disabled. If disabled, users can ONLY be created in the superuser tool or via team sync.	
Invite-only User	☐ Enable Invite-only User Creation	
Creation:	If enabled, user accounts can only be created when a user has been invited, by e-mail address, to join a team. Users can always be created in the users panel in this superuser tool, even if this feature is enabled.	
Encrypted Client	□ Require Encrypted Client Passwords	
Password:	If enabled, users will not be able to login from the Docker command line with a non-encrypted password and must generate an encrypted password to use.	
	This feature is highly recommended for setups with external authentication, as Docker currently stores passwords in plaintext on user's machines.	
Prefix username	☑ Allow prefix username autocompletion	
autocompletion:	If disabled, autocompletion for users will only match on exact usernames.	
Team Invitations:	□ Require Team Invitations	
	If enabled, when adding a new user to a team, they will receive an invitation to join the team, with the option to decline. Otherwise, users will be immediately part of a team when added by a team administrator.	
Super Users:	• quayadmin Remove	
	Add	
	Users included in this list will be given elevated access to Quay.	

#### 7.17. DOCKERFILE BUILD SUPPORT



#### 7.17.1. GitHub (Enterprise) Build Triggers

# GitHub (Enterprise) Build Triggers If enabled, users can setup GitHub or GitHub Enterprise triggers to invoke Registry builds. Note: A registered GitHub (Enterprise) OAuth application (separate from GitHub Authentication) is required. View instructions on how to Create an OAuth Application in GitHub Enable GitHub Triggers GitHub: GitHub Enterprise GitHub Endpoint: https://my.githubserver The GitHub Enterprise endpoint. Must start with http:// or https://. OAuth Client ID: OAuth Client Secret:

#### 7.17.2. BitBucket Build Triggers

■ BitBucket	Build Triggers	
	s can setup BitBucket triggers to invoke Registry builds. ed BitBucket OAuth application is required.	
☑ Enable BitBu	cket Triggers	
OAuth Consun	ner Key:	
OAuth Consun	ner Secret:	
7.17.3. GitLab B <b>∜</b> GitLab Build		
If enabled, users can	setup GitLab triggers to invoke Registry builds.  itLab OAuth application is required. Visit the GitLab applications admin panel to create a new application.  use is: https://quay-server.example.com/oauth2/gitlab/callback/trigger	
☑ Enable GitLab Trig	ggers	
GitLab:	GitLab CE/EE ✓	
GitLab Endpoint:	https://my.gitlabserver	
	The GitLab Enterprise endpoint. Must start with http:// or https://.	
Application Id:		
Secret:		