# Configure and Manage VMware vSphere Integrated Containers

vSphere Integrated Containers 1.2



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## Configure and Manage vSphere Integrated Containers

Configure and Manage vSphere Integrated Containers provides information about how to use VMware vSphere® Integrated Containers ™ as a Cloud administrator.

Product version: 1.2

This documentation applies to all 1.2.x releases.

#### **Intended Audience**

This information is intended for Cloud administrators who want to use vSphere Integrated Containers Registry to create and manage development projects, assign developers to projects, set up access to virtual container hosts (VCHs), and manage registries of container images. Cloud administrators use vSphere Integrated Containers Management Portal to provision and manage containers and to manage the lifecycle of VCHs. Knowledge of container technology and Docker is useful.

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### **Configure System Settings**

When you first log in to a new vSphere Integrated Containers instance, you can implement certificate verification for image replications, set the period of validity for login sessions, and schedule vulnerability scans.

#### **Procedure**

- 1. Go to http://vic\_appliance\_address, click the link to Go to the vSphere Integrated Containers Management Portal, and enter the vCenter Server Single Sign-On credentials.
- 2. Select **Administration > Configuration**, and optionally deselect the **Verify Remote Cert** checkbox to disable verification of replication endpoint certificates.

You must disable certificate verification if the remote registry uses a self-signed or an untrusted certificate. For example, disable certificate verification if the registry uses the default auto-generated certificates that vSphere Integrated Containers Registry created during the deployment of the vSphere Integrated Containers appliance.

- 3. Modify Token Expiration (Minutes) to optionally change the duration of login sessions from the default of 30 minutes.
- 4. Click **Download** to obtain the root certificate of the vSphere Integrated Containers Registry so that you can distribute it to interested parties. Developers need that certificate to pull an image from the Registry into their Docker client.
- 5. Under **Vulnerability Scanning**, optionally change the default settings for the scheduled daily vulnerability scanning at 3AM, and click **Save**.

#### What to Do Next

Add users to the system.

# Add Cloud Administrators #

You can add any user or group from the Platform Services Controller to the vSphere Integrated Containers Management Portal and assign them the Cloud administrator role.

For more information about working with local users and identity sources in the Platform Services Controller, see the Platform Services Controller Administration Guide in the VMware vSphere documentation.

For more information about users and roles in vSphere Integrated Containers, see Users and Roles.

#### **Procedure**

1. Go to http://vic\_appliance\_address, click the link to Go to the vSphere Integrated Containers Management Portal, and enter the vCenter Server Single Sign-On credentials.

Use an account with Cloud administrator privileges.

- 2. Select Administration > Identity Management, and click Users & Groups.
- 3. In the search box, enter a group name, user name, email address, or the user's full name and press Enter.

Wait for the user or group to appear in the table.

4. Select the check box next to the user in the table and click Assign Admin Role.

The user is now a Cloud administrator for vSphere Integrated Containers. You can use the same workflow to unassign the role from a current cloud administrator user or group.

#### What to Do Next

Create projects and assign the users to those projects.

## Add Viewers, Developers, or DevOps Administrators to Projects

You can add any user from the Platform Services Controller to the vSphere Integrated Containers Management Portal and assign them a role.

For more information about working with local users and identity sources in the Platform Services Controller, see the Platform Services Controller Administration Guide in the VMware vSphere documentation.

For more information about users and roles in vSphere Integrated Containers, see Users and Roles.

#### **Procedure**

1. Go to http://vic\_appliance\_address, click the link to **Go to the vSphere Integrated Containers Management Portal**, and enter the vCenter Server Single Sign-On credentials.

Use an account with Cloud administrator or DevOps administrator privileges.

- 2. Select Administration > Projects, and click a project to add users to.
- 3. Click the Members tab and click + Add to add a new user to that project.
- 4. In the Add Users and Groups window configure the user and the access.
  - i. In the ID or email text box, enter any detail for a desired user and select it from the populated list.
  - ii. From the Role in project drop-down menu, select a role for that user and click OK.
- 1. (Optional) Change the role of a user that is assigned to the project.
  - i. From the table with users, click the three dots next to a user and click Edit.
  - ii. In the Edit member role in project window, select new role for that user and click OK.

## **View and Manage VCHs in vSphere Integrated Containers Management Portal**

You can view live stats and manage the hosts in your environment after you add your existing VCHs to the management portal. Connect each VCH by using an authentication method and protocol, per the security flavor that you deployed the host with.

- For hosts with no TLS authentication, connect over HTTP with no credentials.
- For hosts with only server-side TLS authentication, connect over HTTPS with no credentials.
- For hosts with full TLS authentication, connect over HTTPS by using a client certificate.

Use registries to store and distribute images. You can configure multiple registries to gain access to both public and private images. You must manually add the vSphere Integrated Containers Registry as a registry. JFrog Artifactory is also supported.

- Add Hosts with No TLS Authentication to the Management Portal
- Add Hosts with Server-Side TLS Authentication to the Management Portal
- Add Hosts with Full TLS Authentication to the Management Portal

## Add Hosts with No TLS Authentication to the Management Portal

Connect hosts that do not require TLS authentication over HTTP with no credentials.

#### **Procedure**

- 1. In the management portal, navigate to Infrastructure > Container Hosts and click +New.
- 2. On the New Container Host page, configure the host settings.
  - i. Enter name for the host.
  - ii. Select VCH as type.
  - iii. Enter the endpoint for the VCH as URL and click Save.

For example, http://hostname:2375.

#### Result

The VCH appears on the Container Hosts page and can be managed.

## Add Hosts with Server-Side TLS Authentication to the Management Portal

Connect hosts that require server-side TLS authentication only over HTTP with no credentials.

#### **Procedure**

- 1. In the management portal, navigate to Infrastructure > Container Hosts and click +New.
- 2. On the New Container Host page, configure the host settings.
  - i. Enter name for the host.
  - ii. Select VCH as type.
  - iii. Enter the endpoint for the VCH as URL.

For example, https://hostname:2376.

iv. Do not enter credentials and click Save.

#### Result

The VCH appears on the Container Hosts page and can be managed.

## Add Hosts with Full TLS Authentication to the Management Portal

Connect hosts that require full TLS authentication over HTTPS by using certificate to authenticate against the host.

#### Prerequisite

Obtain the client private key (key.pem) and client public key (cert.pem) for authentication against the VCH.

#### **Procedure**

- 1. In the management portal, navigate to **Administration > Identity Management** and click **Credentials** to configure the certificates to be used for authentication against the host.
  - i. Click +Credential to add new entry.
  - ii. In the New Credential dialog box, enter name and click the Certificate radio button.
  - iii. In the Public certificate text box, enter the content of the cert.pem file.
  - iv. In the Private certificate text box, enter the content of the key.pem file.
  - v Click Save
- 2. Navigate to Home > Infrastructure > Container Hosts and click +New.
- 3. On the New Container Host page, configure the host settings.
  - i. Enter name for the host.
  - ii. Select VCH as Host type.
  - iii. Enter the endpoint for the VCH as URL.

For example, https://hostname:2376.

iv. As Credentials, select the certificates that you configured for that host and click Save.

#### Result

The VCH appears on the Container Hosts page and can be managed.

### **Add Registries to the Management Portal**

You can add multiple registries, in addition to the integrated vSphere Integrated Containers Registry to gain access to both public and private images. You can enable and disable the registries that you added. When you disable a registry, searching for templates and images in that registry is disabled. Even if you disable the default https://registry.hub.docker.com registry, you can still access the popular templates. To customize your popular templates, see Customize the Popular Templates list documentation.

vSphere Integrated Containers can interact with both Docker Registry HTTP API V1 and V2 in the following manner:

Protocol	Description
V1 over HTTP (unsecured, plain HTTP registry)	You can freely search this kind of registry, but you must manually configure each Docker host with the insecure-registry flag to provision containers based on images from insecure registries. You must restart the Docker daemon after setting the property. You cannot use HTTP connections with vSphere Integrated Containers Registry instances.
V1 over HTTPS	Use behind a reverse proxy, such as NGINX. The standard implementation is available through open source at https://github.com/docker/docker-registry.
V2 over HTTPS	The standard implementation is open sourced at https://github.com/docker/distribution.
V2 over HTTPS with basic authentication	The standard implementation is open sourced at https://github.com/docker/distribution.
V2 over HTTPS with authentication through a central service	You can run a Docker registry in standalone mode, in which there are no authorization checks.

#### **Procedure**

- 1. In the management portal, navigate to Administration > Registries > Source Registries and click +Registry.
- 2. In the add registry dialog box, configure the registry settings.
  - i. As address, enter the IP or hostname of the registry and the port.
  - ii. Enter name for the registry.
  - iii. Select the login credential and click Verify.
  - iv. If prompted to trust the registry certificate, click OK.
  - v. After successful verification, click Save.

#### Result

The registry appears on the Registries page and you can access the images stored in that registry.

### Create a Project in vSphere Integrated Containers

In vSphere Integrated Containers, you create different projects to which you assign users, repositories, and infrastructure. You also set up replication of registries in projects, and configure project-specific settings. When you first deploy vSphere Integrated Containers, a default public project named default-project is created.

#### **Procedure**

1. Go to http://vic\_appliance\_address, click the link to Go to the vSphere Integrated Containers Management Portal, and enter the vCenter Server Single Sign-On credentials.

Use an account with Cloud administrator privileges.

- 2. Navigate to Administration > Projects and click + Project.
- 3. Provide a name for the project.
- 4. (Optional) Check the Public check box to make the project public.

If you set the project to **Public**, any user can pull images from this project. If you leave the project set to **Private**, only users who are members of the project can pull images. You can toggle projects from public to private, or the reverse, at any moment after you create the project.

5. Click Save.

#### Result

The project is added to the list of projects. You can browse existing projects and filter the list by entering text in the search box.

#### What to Do Next

You can add users to the project, push images to the project, browse the repositories that the project contains, view the project logs, and set up image replication.

### **Manage Projects**

After you have created a project, you can toggle the project between the public and private states. When you no longer require a project, you can delete it.

#### **Prerequisites**

You have a created project.

#### **Procedure**

- 1. Go to http://vic\_appliance\_address, click the link to **Go to the vSphere Integrated Containers Management Portal**, and enter the vCenter Server Single Sign-On credentials.
- 2. Select the Administration tab and click Projects.
- 3. In the list of projects, click a project.
- 4. On the Summary page, click Edit.
  - If the project is public, deselect the Public access to project registry checkbox to change the project state to private.
  - If the project is private, select the Public access to project registry checkbox to change the project state to public.
- 5. To delete a project, on the Projects page, click the three dots next to a project and click **Delete**.

## **Access and Search Project Logs**

vSphere Integrated Containers keeps a log of all of the operations that users perform in a project. You can apply filters to help you to search the logs.

#### **Prerequisites**

You have a created project.

#### **Procedure**

- 1. Go to http://vic\_appliance\_address, click the link to **Go to the vSphere Integrated Containers Management Portal**, and enter the vCenter Server Single Sign-On credentials.
- 2. Select the Administration tab and click Logs.

In the Logs view you can see system logs as well as logs of the vSphere Integrated Containers Registry.

3. To see a reduced list of operations, enter text in the Filter Logs text box.

For example, enter the name of a repository.

## Manage Repositories in vSphere Integrated Containers Registry

You can access the list of repositories that users have pushed to a project. You can browse repositories to see the different tags applied to images in the repository. You can also delete a repository or a tag in a repository.

Deleting a repository involves two steps. First, you delete a repository in vSphere Integrated Containers Management Portal. This is known as soft deletion. You can delete the entire repository or just one tag in the repository. After a soft deletion, the registry no longer manages the repository. However, the repository files remain in the registry storage until you run garbage collection by restarting the registry.

#### **Prerequisites**

You have created a project and pushed at least one repository to the project.

#### **Procedure**

1. Go to http://vic\_appliance\_address, click the link to **Go to the vSphere Integrated Containers Management Portal**, and enter the vCenter Server Single Sign-On credentials.

Use an account with the system-wide Administrator role, or an account that has the Project Admin role for this project.

2. Select the Administration tab, click Projects on the left, and click the name of a project in the project list.

All of the repositories for this project appear under Repositories. You can see the number of tags that the repository contains, and how many times that users have pulled the repository.

3. (Optional) To delete a repository, click the 3 vertical dots next to a repository name and select **Delete**.

CAUTION: If two tags refer to the same image, if you delete one tag, the other tag is also deleted.

4. Click a repository name to view its contents.

#### What to Do Next

If you deleted respositories, and if the registry is configured with garbage collection enabled, restart the registry. vSphere Integrated Containers Registry will perform garbage collection when it reboots. For information about restarting the registry, see Restart the vSphere Integrated Containers Services in Install, Deploy, and Maintain the vSphere Integrated Containers Infrastructure.

## Replicating Images with vSphere Integrated Containers Registry

You can replicate images between vSphere Integrated Containers Registry instances. You can use image replication to transfer images from one data center to another, or to transfer them from an on-premises registry to a registry instance in the cloud.

To set up image replication between registry instances, you create replication endpoints and replication rules. vSphere Integrated Containers Registry performs image replication at the project level. When you set a replication rule on a project, all of the image repositories in that project replicate to the remote replication endpoint that you designate in the rule. vSphere Integrated Containers Registry schedules a replication job for each repository.

**IMPORTANT**: vSphere Integrated Containers Registry only replicates image repositories. It does not replicate users, roles, replication rules, or any other information that does not relate to images. Each vSphere Integrated Containers Registry instance manages its own user, role, and rule information.

- Create Replication Endpoints
- Create Replication Rules
- Manage Replication Endpoints and Rules

### **Create Replication Endpoints**

To replicate image repositories from one instance of vSphere Integrated Containers Registry to another, you first create replication endpoints. Are plication endpoint is a remote registry to which you replicate the images that a project contains.

You can create replication endpoints independently of projects, or you can create new endpoints when you create replication rule for a project. This procedure describes how to create endpoints independently of projects.

#### **Prerequisites**

- You deployed at least two instances of vSphere Integrated Containers Registry.
- If the remote registry that you intend to use as the endpoint uses a self-signed or an untrusted certificate, you must disable
  certificate verification on the registry from which you are replicating. For example, disable certificate verification if the endpoint
  registry uses the default auto-generated certificates that vSphere Integrated Containers Registry created during the deployment
  of the vSphere Integrated Containers appliance. For information about disabling certificate verification, see Configure System
  Settings.

#### **Procedure**

1. Go to http://vic\_appliance\_address, click the link to Go to the vSphere Integrated Containers Management Portal, and enter the vCenter Server Single Sign-On credentials.

Use an account with Cloud Administrator privileges.

- 2. Select the Administration tab, click Registries > Replication Endpoints and click the + Endpoint button.
- 3. Enter a suitable name for the new replication endpoint.
- 4. Enter the full URL of the vSphere Integrated Containers Registry instance to set up as a replication endpoint.

For example, https://registry\_address:443.

5. Enter the user name and password for the endpoint registry instance.

Use an account with Administrator privileges on that instance, or an account that has write permission on the corresponding project in the endpoint registry.

- 6. Click Test Connection.
- 7. When you have successfully tested the connection, click OK.

#### Result

The endpoint registry that you created is available for selection when you create replication rules for projects.

#### What to Do Next

Create a replication rule for a project.

### **Create Replication Rules**

You replicate image repositories between vSphere Integrated Containers Registry instances by creating replication rules for projects. Areplication rule identifies an endpoint registry to which to replicate images.

- · When you first enable a replication rule, all of the images in the project replicate to the endpoint registry.
- If the project does not already exist on the remote registry, the rule creates a new project automatically.
- After the initial synchronization between the registries, images that users push to the project on the source registry replicate
  incrementally to the endpoint registry.
- If users delete images from the source registry, the replication rule deletes the image from the endpoint registry.
- Replication rules are unidirectional. To establish two-way replication, so that users can push images to either project and keep the projects in sync, you must create replication rules in both registry instances.

#### **Prerequisites**

- You have two vSphere Integrated Containers Registry instances, one that contains the images to replicate and one to act as the replication endpoint registry.
- You created at least one project, and pushed at least one image to that project.
- If the remote registry that you intend to use as the endpoint uses a self-signed or an untrusted certificate, you must disable
  certificate verification on the registry from which you are replicating. For example, disable certificate verification if the endpoint
  registry uses the default auto-generated certificates that vSphere Integrated Containers Registry created during the deployment
  of the vSphere Integrated Containers appliance. For information about disabling certificate verification, see Configure System
  Settings.

#### **Procedure**

1. Go to http://vic\_appliance\_address, click the link to Go to the vSphere Integrated Containers Management Portal, and enter the vCenter Server Single Sign-On credentials.

Use an account with Cloud Administrator privileges.

- 2. Select the Administration tab, click Projects on the left, and click the name of the project to replicate.
- 3. Click Registry Replication and click the + Replication Rule button.
- 4. Enter a suitable name for the new replication rule and optionally add a description.
- 5. Select or create an endpoint registry.
  - To select an existing endpoint registry, select an endpoint from the **Endpoint Name** drop-down menu.

When you select an existing endpoint registry, the URL, user name and password are filled in automatically. If only one endpoint registry exists in the system, it is selected automatically.

- To create a new endpoint, select the New Endpoint check box.
  - i. Enter a suitable name for the new replication endpoint.
  - ii. Optionally select the Enable checkbox.

If you select **Enable**, replication starts immediately. You can track the progress of the replication in the list of **Replication Jobs**.

- i. Enter the full URL of the vSphere Integrated Containers Registry instance to set up as a replication endpoint.
  For example, https://registry\_address:443.
- ii. Enter the user name and password for the endpoint registry instance.

Use the admin account for that vSphere Integrated Containers Registry instance, an account with Administrator privileges on that instance, or an account that has write permission on the corresponding project in the endpoint registry. If the project already exists and the replication user that you configure in the rule does not have write privileges in the target project, the replication fails.

- 6. Click Test Connection.
- 7. When you have successfully tested the connection click **OK**.
- 8. Click the icon in the Logs column for the replication job to check that replication succeeded without errors.

#### Result

Depending on the size of the images and the speed of the network connection, replication might take some time to complete. An image is not available in the endpoint registry until all of its layers have been synchronized from the source registry. If a replication job fails due to a network issue, vSphere Integrated Containers Registry reschedules the job to retry it a few minutes later.

### Manage Replication Endpoints and Rules

You can list, add, edit and delete replication endpoints and replication rules, depending on certain circumstances.

- You cannot edit or delete replication endpoints that are the targets for replication rules.
- You cannot edit replication rules that are enabled.
- You cannot delete replication rules that have running jobs. If a rule is disabled, the running jobs under it will be stopped.

#### **Prerequisites**

- You deployed at least two instances of vSphere Integrated Containers Registry.
- You created at least one replication endpoint.
- You created at least one replication rule.

#### **Procedure**

1. Go to http://vic\_appliance\_address, click the link to Go to the vSphere Integrated Containers Management Portal, and enter the vCenter Server Single Sign-On credentials.

Use an account with Cloud Administrator privileges.

2. Select the Administration tab, click Registries, and click Replication Endpoints.

Existing endpoints appear in the Endpoints view.

- 3. To edit or delete an endpoint, click the 3 vertical dots next to an endpoint name and select Edit Endpoint or Delete Endpoint.
- 4. To edit, enable or disable, or delete a replication rule, click **Replication Rules**, click the 3 vertical dots next to a rule name and select **Edit**, **Enable** or **Disable**, or **Delete**.

#### Result

- If you enabled a rule, replication starts immediately.
- If you disabled a rule, vSphere Integrated Containers Registry attempts to stop all running jobs. It can take some time for all jobs to finish.

## **Create and Manage Container Placements**

You can use placements and placement settings to limit and reserve resources. You can also set a priority to the reserved amount of CPU or memory. Select a project for your placement and provision templates to that project to use the placement resourcing.

#### Prerequisite

Verify that at least one host is configured and available.

#### Procedure

- 1. In the management portal, navigate to Policies > Placements and click Add.
- 2. In the Add Placement dialog box, configure the new placement settings and click Save.

Setting	Description
Name	Enter a name for your placement.
Project	Assign the placement to a project. When you provision new templates to that project, you utilize the placement configuration.
Placement Zone	Select a placement zone from the list to assign the placement to a host.
Priority	(Optional) Enter a priority value for the placement. Higher value results in higher prioritized resourcing of the provisioned containers in the placement zone.
Instances	(Optional) Enter a number to limit the count of provisioned instances up to that number. For unlimited count, leave empty.
Memory Limit	(Optional) Limits the maximum amount of memory that the placement uses. For unlimited usage, leave empty.

#### Result

The placement appears on the Placements page and you can provision templates to that placement by selecting the assigned project.