# Install, Deploy, and Maintain the VMware vSphere Integrated Containers Infrastructure

vSphere Integrated Containers 1.2



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## Install, Deploy, and Maintain the vSphere Integrated Containers Infrastructure

Install, Deploy, and Maintain the vSphere Integrated Containers Infrastructure provides information about how to use VMware vSphere® Integrated Containers™ as a vSphere administrator.

Product version: 1.2

This documentation applies to all 1.2.x releases.

## **Intended Audience**

This information is intended for VMware vSphere® administrators who want to install and set up vSphere Integrated Containers. The information is written for experienced vSphere administrators who are familiar with virtual machine technology and datacenter operations. Knowledge of container technology and Docker is useful.

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## **Installing vSphere Integrated Containers**

You install vSphere Integrated Containers by deploying an OVAappliance. The OVAappliance provides access to all of the vSphere Integrated Containers components and services.

- Download vSphere Integrated Containers
- Deploy the vSphere Integrated Containers Appliance
- Install the vSphere Client plug-ins on vCenter Server
- Open the Required Ports on ESXi Hosts

## **Download vSphere Integrated Containers**

You can download different versions of vSphere Integrated Containers, that have different levels of stability and support.

## Official Releases

To obtain the latest official release of vSphere Integrated Containers, go to the official vSphere Integrated Containers downloads page on vmware.com and download the OVAinstaller. The OVAinstaller allows you to deploy all of the vSphere Integrated Containers components.

Full support of vSphere Integrated Containers requires the vSphere Enterprise Plus license. To make a support request, contact VMware Global Support.

## Open Source Builds of vSphere Integrated Containers

You can obtain open source builds of vSphere Integrated Containers Engine, vSphere Integrated Containers Portal, and vSphere Integrated Containers Registry, that have different levels of stability.

- Download recent builds of the vSphere Integrated Containers OVAinstaller. Builds happen approximately weekly. You need a Google account to access these builds.
- Download tagged open source software (OSS) versions of the vSphere Integrated Containers components that have been tested and released to the open source community, but that might not reflect the most up-to-date version of the code:
  - vSphere Integrated Containers Engine
  - vSphere Integrated Containers Registry
  - vSphere Integrated Containers Portal
- Download built vSphere Integrated Containers Engine binaries. Builds usually happen after every successful merge into the source code. These builds have been minimally tested for integration. You need a Google account to access these builds.
- Build the latest source version of the vSphere Integrated Containers components:
  - vSphere Integrated Containers Engine
  - vSphere Integrated Containers Registry
  - vSphere Integrated Containers Portal

IMPORTANT: Open source builds are not supported by VMware Global Support.

- You can obtain community support for open source builds by reporting bugs and creating issues on Github.
- For general questions, visit the vSphere Integrated Containers channel on Slack.com. If you do not have an @vmware.com or @emc.com email address, sign up at https://code.vmware.com/home to get an invitation.

## **Deploy the vSphere Integrated Containers Appliance**

You install vSphere Integrated Containers by deploying a virtual appliance. The appliance runs the vSphere Integrated Containers Registry and vSphere Integrated Containers Management Portal services, and publishes the downloads of the vSphere Integrated Containers Engine binaries.

#### **Prerequisites**

- You downloaded an official build or an open-source build of the OVAinstaller.
  - Download official builds from the vSphere Integrated Containers downloads page on vmware.com.
  - Download open-source builds from the vSphere Integrated Containers repository on Google Cloud Platform.
- Deploy the appliance to a vCenter Server instance. Deploying the appliance directly on an ESXi host is not supported.
- Deploy the appliance to a vCenter Server system that meets the minimum system requirements:
  - o 2 vCPUs
  - 8GB RAM
  - 80GB free disk space on the datastore
- Ensure that all vCenter Server instances and ESXi hosts in the environment in which you are deploying the appliance have network time protocol (NTP) running. Running NTP prevents problems arising from clock skew between the vSphere Integrated Containers appliance, virtual container hosts, and the vSphere infrastructure.
- **IMPORTANT**: If you intend to use a custom certificates, vSphere Integrated Containers Management Portal requires the TLS private key to be supplied as a PEM-encoded PKCS#8-formatted file. For information about how to convert keys to the correct format, see Converting Keys for Use with vSphere Integrated Containers Management Portal.
- You can only deploy one vSphere Integrated Containers appliance per vCenter Server instance. However, if a VMware Platform
  Services Controller manages multiple vCenter Server instances, you can deploy appliances to the different vCenter Server
  instances. In this way, the appliances all register with the same Platform Services Controller, and can all share its services.

#### **Procedure**

- In the vSphere Web Client, right-click an object in the vCenter Server inventory, select Deploy OVF template, and navigate to the OVAfile.
- 2. Follow the installer prompts to perform basic configuration of the appliance and to select the vSphere resources for it to use.
  - · Accept or modify the appliance name
  - Select the destination datacenter or folder
  - · Select the destination host, cluster, or resource pool
  - · Accept the end user license agreements (EULA)
  - Select the disk format and destination datastore
  - Select the network that the appliance connects to
- 3. On the **Customize template** page, under **Appliance Security**, set the root password for the appliance VM and optionally uncheck the **Permit Root Login** checkbox.

Setting the root password for the appliance is mandatory.

**IMPORTANT**: You require SSH access to the vSphere Integrated Containers appliance to perform upgrades. You can also use SSH access in exceptional cases that you cannot handle through standard remote management or CLI tools. Other than for upgrade, only use SSH access to the appliance under the guidance of VMware GSS.

4. Expand Networking Properties and optionally configure a static IP address for the appliance VM.

To use DHCP, leave the networking properties blank.

**IMPORTANT**: If you set a static IP address for the appliance, use spaces to separate DNS servers. Do not use comma separation for DNS servers.

5. Expand Registry Configuration to configure the deployment of vSphere Integrated Containers Registry.

- In the Registry Port text box, optionally change the port on which to publish the vSphere Integrated Containers Registry service.
- In the **Notary Port** text box, optionally change the port on which to publish the Docker Notary service for vSphere Integrated Containers Registry.
- Optionally check the Garbage Collection check box to enable garbage collection on the registry when the appliance reboots.
- 6. Expand Management Portal Configuration to configure the deployment of vSphere Integrated Containers Management Portal.
  - In the **Management Portal Port** text box, optionally change the port on which to publish the vSphere Integrated Containers Management Portal service.
  - To use custom certificates to authenticate connections to vSphere Integrated Containers Management Portal, optionally paste the content of the appropriate certificate and key files in the **SSL Cert** and **SSL Cert Key** text boxes.
    - IMPORTANT: Provide the TLS private key as a PEM-encoded PKCS#8-formatted file.
  - Leave the text boxes blank to use auto-generated certificates.
- 7. Expand **Fileserver Configuration** to configure the file server from which you download the vSphere Integrated Containers Engine binaries, and which publishes the plug-in packages for the vSphere Client.
  - In the Fileserver Port text box, optionally change the port on which the vSphere Integrated Containers Engine file server runs.
  - To use custom certificates to authenticate connections to the vSphere Integrated Containers Engine file server, optionally
    paste the content of the appropriate certificate and key files in the SSL Cert and SSL Cert Key text boxes. The file server
    supports RSAformat for TLS private keys.
  - Leave the text boxes blank to use auto-generated certificates.
- 8. Expand **Demo VCH Installer Wizard Configuration** to optionally change the port on which the interactive web installer for virtual container hosts (VCHs) runs.
- 9. Expand **Configure Example Users** to configure ready-made vSphere Integrated Containers user accounts in the Platform Services Controller.

You can use these accounts to test the different user personas that can access vSphere Integrated Containers Management Portal and Registry.

- Optionally uncheck the Create Example Users checkbox to disable the creation of example user accounts.
- In the **Username Prefix for Example Users** text box, optionally modify the prefix of the example user names from the default, vic.
- In the **Password for Example Users** text boxes, optionally modify the password for the example user account from the default, VicPro!23.
- 10. Click **Next** and **Finish** to deploy the vSphere Integrated Containers appliance.
- 11. When the deployment completes, power on the appliance VM.

If you deployed the appliance so that it obtains its address via DHCP, go to the **Summary** tab for the appliance VM and note the address.

- 12. (Optional) If you provided a static network configuration, view the network status of the appliance.
  - i. In the Summary tab for the appliance VM, launch the VM console
  - ii. In the VM console, press the right arrow key.

The network status shows whether the network settings that you provided during the deployment match the settings with which the appliance is running. If there are mismatches, power off the appliance and select **Edit Settings > vApp Options** to correct the network settings.

13. In a browser, go to http://vic\_appliance\_address and enter the address and single sign-on credentials of the vCenter Server instance on which you deployed the appliance.

**IMPORTANT**: The installation process requires the single sign-on credentials to register vSphere Integrated Containers Management Portal and Registry with the Platform Services Controller. The vSphere Integrated Containers Management Portal and Registry services cannot start if you do not complete this step.

#### Result

You see the vSphere Integrated Containers Getting Started page at http://vic\_appliance\_address. The Getting Started page includes links to the vSphere Integrated Containers Management Portal, the Demo VCH Installer Wizard, the download for the vSphere Integrated Containers Engine bundle, and to documentation.

#### What to Do Next

Access the different vSphere Integrated Containers components from the vSphere Integrated Containers Getting Started page at http://vic\_appliance\_address.

- Click the link to go to the vSphere Integrated Containers Management Portal. For information about how to use vSphere
  Integrated Containers Management Portal, see View and Manage VCHs, Add Registries, and Provision Containers Through the
  Management Portal.
- Scroll down to Infrastructure deployment tools and click the link to go to the **Demo VCH Installer Wizard**. For information about how to use the interactive VCH installer, see Deploy a Virtual Container Host Interactively.
- Scroll down to Infrastructure deployment tools and click the link to download the vSphere Integrated Containers Engine bundle. The vSphere Integrated Containers Engine bundle allows you to perform the following tasks:
  - Use vic-machine to configure the firewalls on all ESXi hosts to permit VCH deployment. For information about how to configure the firewalls on ESXi hosts, see Open the Required Ports on ESXi Hosts.
  - Install the vSphere Client plug-ins for vSphere Integrated Containers. For information about installing the plug-ins, see Installing the vSphere Client Plug-ins.
  - Use vic-machine to deploy production VCHs. For information about deploying VCHs with vic-machine, see Deploy Virtual Container Hosts with vic-machine.
- To remove security warnings when you connect to the Getting Started page or management portal, see Obtain the Thumbprints
  and CAFiles of the vSphere Integrated Containers Appliance Certificates and Verify and Trust vSphere Integrated Containers
  Appliance Certificates.
- If you see a certificate error when you attempt to go to http://vic\_appliance\_address, see Browser Rejects Certificates with
   ERR CERT INVALID Error.
- If necessary, you can reconfigure the appliance after deployment by editing the settings of the appliance VM. For information about reconfiguring the appliance, see Reconfigure the vSphere Integrated Containers Appliance.

## Installing the vSphere Client Plug-Ins

vSphere Integrated Containers provides a basic plug-in for the Flex-based vSphere Web Client on vCenter Server 6.0 or 6.5. vSphere Integrated Containers provides a plug-in with more complete functionality for the HTML5 vSphere Client. The HTML5 vSphere Client is only available with vSphere 6.5.

You can deploy the plug-ins on a vCenter Server instance that runs on Windows, or on a vCenter Server Appliance.

For information about the Flex-based vSphere Web Client and the HTML5 vSphere Client for vSphere 6.5, see Introduction to the vSphere Client in the vSphere 6.5 documentation.

- Install the Client Plug-Ins on vCenter Server for Windows
- Install the Client Plug-Ins on a vCenter Server Appliance

## Install the Client Plug-Ins on vCenter Server for Windows

To install the vSphere Client plug-ins for vSphere Integrated Containers, you log in to the Windows system on which vCenter Server runs and run a script. The script registers an extension with vCenter Server, and instructs vCenter Server to download the plug-in files from the file server in the vSphere Integrated Containers appliance.

The installer installs a basic plug-in for the Flex-based vSphere Web Client on vCenter Server 6.0 or 6.5 and a plug-in with more complete functionality for the HTML5 vSphere Client on vCenter Server 6.5.

#### **Prerequisites**

- The HTML5 plug-in requires vCenter Server 6.5.0d or later. The HTML5 plug-in does not function with earlier versions of vCenter Server 6.5.0
- The vCenter Server instance on which to install the plug-in runs on Windows. If you are running a vCenter Server appliance
  instance, see Install the Client Plug-Ins on a vCenter Server Appliance.
- You deployed the vSphere Integrated Containers appliance. For information about deploying the appliance, see Deploy the vSphere Integrated Containers Appliance.
- Log in to the Windows system on which vCenter Server is running. You must perform all of the steps in this procedure on this Windows system.

**IMPORTANT**: The upgrade script does not function if you have set the VIC\_MACHINE\_THUMBPRINT environment variable on the system on which you run the script. Delete the VIC\_MACHINE\_THUMBPRINT environment variable before running the script.

- In a Web browser, go to http://vic\_appliance\_address, scroll down to Infrastructure Deployment Tools, click the link to download
  the vSphere Integrated Containers Engine bundle, and unpack it on the Desktop.
- Obtain the vCenter Server certificate thumbprint. For information about how to obtain and verify the certificate thumbprint, see
   Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.

#### **Procedure**

1. Run the install script and follow the prompts.

%USERPROFILE%\Desktop\vic\ui\vCenterForWindows\install.bat

- i. Enter the IP address of the vCenter Server instance.
- ii. Enter the user name and password for the vCenter Server administrator account.
- iii. Enter yes if the vCenter Server certificate thumbprint is legitimate, and wait for the install process to finish.
- 2. When the installation finishes, stop and restart the services of your management clients.
  - i. Restart the HTML5 vSphere Client service.

```
service-control --stop vsphere-ui && service-control --start vsphere-ui
```

ii. Restart the Flex-based vSphere Web Client service.

```
service-control --stop vsphere-client && service-control --start vsphere-client
```

#### What to Do Next

To verify the deployment of the plug-ins, see VCH Administration in the vSphere Client.

## Install the Client Plug-Ins on a vCenter Server Appliance

You install the vSphere Client plug-ins for vSphere Integrated Containers by logging into the vCenter Server appliance and running a script. The script registers an extension with vCenter Server, and instructs vCenter Server to download the plug-in files from the file server in the vSphere Integrated Containers appliance.

The installer installs a basic plug-in for the Flex-based vSphere Web Client on vCenter Server 6.0 or 6.5 and a plug-in with more complete functionality for the HTML5 vSphere Client on vCenter Server 6.5.

#### **Prerequisites**

- The HTML5 plug-in requires vCenter Server 6.5.0d or later. The HTML5 plug-in does not function with earlier versions of vCenter Server 6.5.0
- You are installing the plug-ins on a vCenter Server appliance instance. If you are running vCenter Server on Windows, see Install the Client Plug-Ins on vCenter Server for Windows.
- Go to the vCenter Server Appliance Management Interface (VAMI) at https://vcsa\_address:5480, log in as the appliance root user, then click **Access**, and make sure that SSH Login and Bash Shell are enabled.
- You deployed the vSphere Integrated Containers appliance. For information about deploying the appliance, see Deploy the vSphere Integrated Containers Appliance.
- Obtain the vCenter Server certificate thumbprint. For information about how to obtain and verify the certificate thumbprint, see
   Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.
- The system on which you run the script is running awk.

**IMPORTANT**: The upgrade script does not function if you have set the VIC\_MACHINE\_THUMBPRINT environment variable on the system on which you run the script. Delete the VIC MACHINE THUMBPRINT environment variable before running the script.

#### Procedure

1. Connect as root user to the vCenter Server Appliance by using SSH.

```
$ ssh root@vcsa address
```

2. Start bash.

```
$ shell
```

3. Use curl to copy the vSphere Integrated Containers Engine binaries from the vSphere Integrated Containers appliance file server to the vCenter Server Appliance.

```
$ curl -kL http://vic_appliance_address/files/vic_1.2.x.tar.gz -o vic_1.2.x.tar.gz
```

**NOTE**: Update vic\_1.2.x to the appropriate version in the command above and in the next step. You can see the full file name by going to http://vic\_appliance\_address/files/ in a browser.

4. Unpack the vSphere Integrated Containers binaries.

```
$ tar -zxf vic_1.2.x.tar.gz
```

```
$ cd vic/ui/VCSA
```

```
$ ./install.sh
```

- i. Enter the IP address of the vCenter Server instance.
- ii. Enter the user name and password for the vCenter Server administrator account.
- iii. Enter **yes** if the vCenter Server certificate thumbprint is legitimate, and wait for the install process to finish.
- 6. When the installation finishes, stop and restart the services of your management clients.
  - i. Restart the HTML5 vSphere Client service.

```
$ service-control --stop vsphere-ui && service-control --start vsphere-ui
```

ii. Restart the Flex-based vSphere Web Client service.

```
$ service-control --stop vsphere-client && service-control --start vsphere-client
```

#### What to Do Next

To verify the deployment of the plug-ins, see VCH Administration in the vSphere Client.

## Open the Required Ports on ESXi Hosts

ESXi hosts communicate with the virtual container hosts (VCHs) through port 2377 via Serial Over LAN. For the deployment of a VCH to succeed, port 2377 must be open for outgoing connections on all ESXi hosts before you run vic-machine create to deploy a VCH. Opening port 2377 for outgoing connections on ESXi hosts opens port 2377 for inbound connections on the VCHs.

The vic-machine utility includes an update firewall command, that you can use to modify the firewall on a standalone ESXi host or all of the ESXi hosts in a cluster.

You use the --allow and --deny flags to enable and disable a firewall rule named vspc. When enabled, the vspc rule allows all outbound TCP traffic from the target host or hosts. If you disable the rule, you must configure the firewall via another method to allow outbound connections on port 2377 over TCP. If you do not enable the rule or configure the firewall, vSphere Integrated Containers Engine does not function, and you cannot deploy VCHs.

The vic-machine create command does not modify the firewall. Run vic-machine update firewall --allow before you run vic-machine create .

#### **Prerequisites**

- Deploy the vSphere Integrated Containers appliance. For information about deploying the appliance, see Deploy the vSphere
  Integrated Containers Appliance.
- In a Web browser, go to http://vic\_appliance\_address, scroll down to Infrastructure Deployment Tools, click the link to download
  the vSphere Integrated Containers Engine bundle, and unpack it on your working machine.
- If your vSphere environment uses untrusted, self-signed certificates, you must specify the thumbprint of the vCenter Server instance or ESXi host in the --thumbprint option. For information about how to obtain the certificate thumbprint, see Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.

#### Procedure

- 1. Open a terminal on the system on which you downloaded and unpacked the vSphere Integrated Containers Engine binary bundle.
- 2. Navigate to the directory that contains the vic-machine utility:
- 3. Run the vic-machine update firewall command.

To open the appropriate ports on all of the hosts in a vCenter Server cluster, run the following command:

```
$ vic-machine-operating_system update firewall
--target vcenter_server_address
--user "Administrator@vsphere.local"
--password vcenter_server_password
--compute-resource cluster_name
--thumbprint thumbprint
--allow
```

To open the appropriate ports on an ESXi host that is not managed by vCenter Server, run the following command:

```
$ vic-machine-operating_system update firewall
--target esxi_host_address
--user root
--password esxi_host_password
--thumbprint thumbprint
--allow
```

The vic-machine update firewall command in these examples specifies the following information:

- The address of the vCenter Server instance and datacenter, or the ESXi host, on which to deploy the VCH in the --target option.
- The user name and password for the vCenter Server instance or ESXi host in the --user and --password options.
- In the case of a vCenter Server cluster, the name of the cluster in the --compute-resource option.
- The thumbprint of the vCenter Server or ESXi host certificate in the --thumbprint option, if they use untrusted, self-signed certificates.

Use upper-case letters and colon delimitation in the thumbprint. Do not use space delimitation.

• The --allow option to open the port.

## **Virtual Container Host Networking**

You can configure networks on a virtual container host (VCH) that are tied into the vSphere infrastructure. You define which networks are available to a VCH when you deploy the VCH.

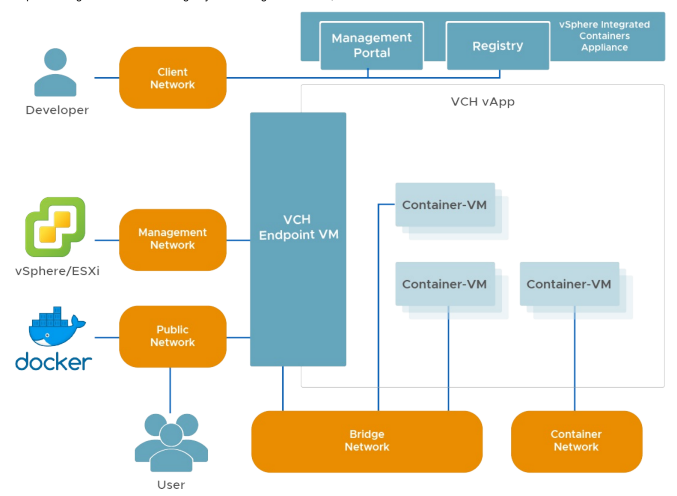
Each network that a VCH uses is a port group on either a vCenter Server instance or ESXi host. You can deploy VCHs on NSX networks.

This topic provides an overview of the different network types that virtual container hosts use.

- · High-Level View of VCH Networking
- Management Network
- Public Network
- Client Network
- Bridge Network
- Container Networks

## **High-Level View of VCH Networking**

The image below shows a high-level view of the networks that a VCH uses and how they connect to your vSphere environment, to vSphere Integrated Containers Registry and Management Portal, and to the Docker environment.



The following sections describe each of the VCH network types.

**IMPORTANT**: A VCH supports a maximum of 3 distinct network interfaces. The bridge network requires its own port group, at least two of the public, client, and management networks must share a network interface and therefore a port group. Container networks do not go through the VCH, so they are not subject to this limitation. This limitation will be removed in a future release.

## **Management Network**

The network for communication between the VCH, vCenter Server, and ESXi hosts. The VCH uses this network to provide the attach function of the Docker API.

**IMPORTANT**: Because the management network provides access to your vSphere environment, and because container VMs use this network to communicate with the VCH, always use a secure network for the management network. Ideally, use separate networks for the management network and the container networks. The most secure setup is to make sure that VCHs can access vCenter Server and ESXi hosts directly over the management network, and that the management network has route entries for the subnets that contain both the target vCenter Server and the corresponding ESXi hosts.

You define the management network by setting the --management-network option when you run vic-machine create. For more detailed information about management networks, see the section on the --management-network option in VCH Deployment Options.

## **Public Network**

The network that container VMs use to connect to the internet. Ports that containers expose with docker create -p when connected to the default bridge network are made available on the public interface of the VCH endpoint VM via network address translation (NAT), so that containers can publish network services.

You define the public network by setting the --public-network option when you run vic-machine create. For more detailed information about management networks, see the section on the --public-network option in VCH Deployment Options.

## **Client Network**

The network on which the VCH endpoint VM makes the Docker API available to Docker clients. The client network isolates the Docker endpoints from the public network. VCHs can access vSphere Integrated Containers Registry over the client network, but it is recommended to connect to registries either over the public network or over the management network. vSphere Integrated Containers Management Portal and vSphere Integrated Containers Registry require a connection to the client network.

You define the Docker management endpoint network by setting the --client-network option when you run vic-machine create. For more detailed information about Docker management endpoint networks, see the section on the Deployment Options.

## **Bridge Network**

The network or networks that container VMs use to communicate with each other. Each VCH requires a unique bridge network. The bridge network is a port group on a distributed virtual switch.

IMPORTANT: Do not use the bridge network for any other VM workloads, or as a bridge for more than one VCH.

You define the bridge networks by setting the --bridge-network option when you run vic-machine create. For more detailed information about bridge networks, see the section on the --bridge-network option in VCH Deployment Options.

Container application developers can also use docker network create to create additional bridge networks. These networks are represented by the User-Created Bridge Network in the image above. Additional bridge networks are created by IP address segregation and are not new port groups. You can define a range of IP addresses that additional bridge networks can use by defining the bridge-network-range option when you run vic-machine create. For more detailed information about how to set bridge network ranges, see the section on the --bridge-network-range option in VCH Deployment Options.

## **Container Networks**

Container networks allow the vSphere administrator to make vSphere networks directly available to containers. This is done during deployment of a VCH by providing a mapping of the vSphere network name to an alias that is used inside the VCH endpoint VM. The mapped networks are then listed as available by the Docker API. Running docker network is shows these networks, and container developers can attach them to containers in the normal way by using commands such as docker run or create, with the --network=\_mapped-network-name\_ or docker network connect. The containers connected to container networks are connected directly to these networks, and traffic does not route though the VCH endpoint VM using NAT.

You can share one network alias between multiple containers. For more detailed information about setting up container networks, see the sections on the container-network-xxx options in Virtual Container Host Deployment Options.

## **Deploy Virtual Container Hosts Interactively**

The vSphere Integrated Containers appliance provides an interactive web installer from which you can deploy a basic virtual container host (VCH). This VCH has limited cabilities and is for demonstration purposes only, to allow you to start experimenting with vSphere Integrated Containers.

The demo VCH has the minimum configuration that deployment to vCenter Server requires. Only the bridge network, public network, image store, and compute resource options are currently supported.

**IMPORTANT**: The demo VCH does not implement any TLS authentication options, and as such is completely unsecured. Do not use the demo VCH in production environments. To deploy VCHs for use in production environments, use the vic-machine command line utility.

#### **Prerequisites**

- You deployed the vSphere Integrated Containers appliance. For information about deploying the appliance, see Deploy the vSphere Integrated Containers Appliance.
- You opened port 2377 for outgoing connections on all ESXi hosts in your vCenter Server environment. For information about opening port 2377, see Open the Required Ports on ESXi Hosts.
- You must create two distributed port groups, one each for the bridge and public networks, on the vCenter Server instance on
  which to deploy the VCH. For information about how to create a distributed virtual switch and a port group, see Create a vSphere
  Distributed Switch and Add Hosts to a vSphere Distributed Switch in the vSphere documentation.
- Obtain the vCenter Server certificate thumbprint. For information about how to obtain and verify the certificate thumbprint, see Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.

**NOTE**: When using vic-machine to deploy VCHs, if you do not specify a network or port group for the public network, the VCH uses the VM Network by default. However, because the VM Network might not be present, the demo VCH requires that you create a port group for the public network.

#### **Procedure**

- 1. In a Web browser, go to http://vic\_appliance\_address, scroll down to Infrastructure Deployment Tools, click the link **Go to the**Demo VCH Installer Wizard, and trust the certificate.
- 2. Enter the IP address and administrator credentials of the vCenter Server instance on which the vSphere Integrated Containers appliance is running and click **Login**.
- 3. Use the drop-down menus to select the appropriate resources for each of the required resources.

Option	Description
Bridge Network	Select an existing distributed port group for container VMs use to communicate with each other.
Public Network	Select a different distributed port group for container VMs use to connect to the internet.
Image Store	Select a datastore in which to store container images that you pull into the VCH.
Compute Resource	Select the host, cluster, or resource pool in which to deploy the VCH.

- 4. (Optional) Modify the name of the VCH to create.
- 5. Enter the vCenter Server certificate thumbprint into the Thumbprint text box and click Execute.

If you leave **Thumbprint** empty, the deployment of the VCH fails, and the certificate thumbprint of the target vCenter Server appears under **Execution Output**. Verify that the thumbprint is valid. If it is valid, copy and paste the thumprint in **Thumbprint** and click **Execute** again.

You can monitor the progress of the VCH deployment under **Execution Output**. Stay on the Installer page until the command finishes. Logs might stop streaming if you switch to other tabs or windows.

#### Result

At the end of a successful deployment, Execution Output displays information about the new VCH.

#### What to Do Next

- Connect a Docker client to the VCH and run Docker commands against it. For information about running Docker commands against a VCH, see Verify the Deployment of a VCH.
- Copy the generated command output under Create Command and use it as a template for use with vic-machine to create production VCHs. For information about how to deploy production VCHs, see Using vic-machine to Deploy Virtual Container Hosts.
- Go to http://vic\_appliance\_address, click the link to Go to the vSphere Integrated Containers Management Portal, enter the vCenter Server Single Sign-On credentials, and go to Home > Clusters. After creating a VCH, the web installer adds the VCH to the project default-project in the management portal instance that is running in the vSphere Integrated Containers appliance.

## Deploy Virtual Container Hosts with vic-machine

After you deploy the vSphere Integrated Containers appliance, go to http://vic\_appliance\_address in a Web browser, scroll down to Infrastructure Deployment Tools, click the link to **download the vSphere Integrated Containers Engine bundle**, and unpack it on your working machine.

The vSphere Integrated Containers Engine binaries include the vic-machine utility, that you use to deploy virtual container hosts (VCHs).

- Contents of the vSphere Integrated Containers Engine Binaries
- Environment Prerequisites for VCH Deployment
- Open the Required Ports on ESXi Hosts
- Deploy a VCH to an ESXi Host with No vCenter Server
- Deploy a VCH to a Basic vCenter Server Cluster
- Verify the Deployment of a VCH
- VCH Deployment Options
- Advanced Examples of Deploying a VCH
- Deploy a VCH for Use with vSphere Integrated Containers Registry
- Use Different User Accounts for VCH Deployment and Operation

# **Contents of the vSphere Integrated Containers Engine Binaries**

After you deploy the vSphere Integrated Containers appliance, you download the vSphere Integrated Containers Engine bundle from http://vic\_appliance\_address.

When you unpack the vSphere Integrated Containers Engine bundle, you obtain following files:

File	Description
appliance.iso	The Photon based boot image for the virtual container host (VCH) endpoint VM.
bootstrap.iso	The Photon based boot image for the container VMs.
ui/	Afolder that contains the files and scripts for the installation of the vSphere Client plug-in.
vic-machine-darwin	The OSX command line utility for the deployment and management of VCHs.
vic-machine-linux	The Linux command line utility for the deployment and management of VCHs.
vic-machine- windows.exe	The Windows command line utility for the deployment and management of VCHs.
vic-ui-darwin	The OSX executable for the deployment of the vSphere Client plug-in. <b>NOTE</b> : Do not run this executable directly. <sup>(1)</sup>
vic-ui-linux	The Linux executable for the deployment of the vSphere Client plug-in. <b>NOTE</b> : Do not run this executable directly. (1)
vic-ui-windows.exe	The Windows executable for the deployment of the vSphere Client plug-in. <b>NOTE</b> : Do not run this executable directly. <sup>(1)</sup>
README	Contains a link to the vSphere Integrated Containers Engine repository on GitHub.
LICENSE	The license file.

<sup>(1)</sup> For information about how to install the vSphere Client plug-in, see Installing the vSphere Client Plug-Ins.

## **Environment Prerequisites for VCH Deployment**

Before you deploy virtual container hosts (VCHs), you must ensure that your vSphere infrastructure meets the requirements.

- Supported Platforms for vic-machine
- Supported vSphere Configurations
- License Requirements
- · ESXi Host Firewall Requirements
- ESXi Host Storage Requirements for vCenter Server Clusters
- General Network Requirements
- vCenter Server Network Requirements

## Supported Platforms for vic-machine

The vSphere Integrated Containers management utility, vic-machine, has been tested and verified on the following 64-bit Windows, Mac OS, and Linux OS systems.

Platform	Supported Versions
Windows	7, 10
Mac OS X	10.11 (El Capitan)
Linux	Ubuntu 16.04 LTS

Other recent 64-bit OS versions should work but are untested.

## **Supported vSphere Configurations**

You can deploy vSphere Integrated Containers Engine in the following vSphere setups:

- vCenter Server 6.0 or 6.5, managing a cluster of ESXi 6.0 or 6.5 hosts, with VMware vSphere Distributed Resource Scheduler™
   (DRS) enabled.
- vCenter Server 6.0 or 6.5, managing one or more standalone ESXi 6.0 or 6.5 hosts.
- Standalone ESXi 6.0 or 6.5 host that is not managed by a vCenter Server instance.

#### Caveats and limitations:

- VMware does not support the use of nested ESXi hosts, namely running ESXi in virtual machines. Deploying vSphere Integrated
  Containers Engine to a nested ESXi host is acceptable for testing purposes only.
- If you deploy a virtual container host (VCH) onto an ESXi host that is not managed by vCenter Server, and you then move that host into a cluster, the VCH might not function correctly.

## **License Requirements**

vSphere Integrated Containers Engine requires a vSphere Enterprise Plus license.

All of the ESXi hosts in a cluster require an appropriate license. Deployment fails if your environment includes one or more ESXi hosts that have inadequate licenses.

## **ESXi Host Firewall Requirements**

To be valid targets for VCHs and container VMs, ESXi hosts must have the following firewall configuration:

- Allow outbound TCP traffic to port 2377 on the endpoint VM, for use by the interactive container shell.
- Allow inbound HTTPS/TCP traffic on port 443, for uploading to and downloading from datastores.

These requirements apply to standalone ESXi hosts and to ESXi hosts in vCenter Server clusters.

For information about how to open ports on ESXi hosts, see Open the Required Ports on ESXi Hosts.

## ESXi Host Storage Requirements for vCenter Server Clusters

ESXi hosts in vCenter Server clusters must meet the following storage requirements in order to be usable by a VCH:

- Be attached to the datastores that you will use for image stores and volume stores.
- Have access to shared storage to allow VCHs to use more than one host in the cluster.

For information about image stores and volumes stores, see the Datastore Options section of VCH Deployment Options.

## **General Network Requirements**

The following network requirements apply to deployment of VCHs to standalone ESXi hosts and to vCenter Server:

- Use a trusted network for the deployment and use of vSphere Integrated Containers Engine.
- Use a trusted network for the management network.
- Connections between Docker clients and the VCH are encrypted via TLS unless you explicitly disable TLS. The client network
  does not need to be trusted.
- Each VCH requires an IPv4 address on each of the networks that it is connected to. The bridge network is handled internally, but other interfaces must have a static IP configured on them, or be able to acquire one via DHCP.
- Each VCH requires access to at least one network, for use as the public network. You can share this network between multiple VCHs. The public network does not need to be trusted.
- Do not share the bridge network interface with with any other network, unless you ensure that the bridge IP ranges do not
  conflict with other VCHs or VMs on that network. It is highly recommended that a bridge network be solely for use by only one
  VCH.

## vCenter Server Network Requirements

The following network requirements apply to the deployment of VCHs to vCenter Server:

- Create a distributed virtual switch with a port group for each VCH, for use as the bridge network. You can create multiple port groups on the same distributed virtual switch, but each VCH requires its own port group for the bridge network.
- Optionally create port groups for use as mapped container networks, or for the public, management, and client networks.
- All hosts in a cluster must be attached to the port groups that you will use for the VCH bridge network and for any mapped container networks.
- Isolate the bridge network and any mapped container networks. You can isolate networks by using a separate VLAN for each network.

For information about bridge networks and container networks, see the --bridge-network and --container-network options in VCH Deployment Options.

For information about how to create a distributed virtual switch and a port group, see Create a vSphere Distributed Switch in the vSphere documentation.

For information about how to add hosts to a distributed virtual switch, see Add Hosts to a vSphere Distributed Switch in the vSphere documentation.

For information about how to assign a VLAN ID to a port group, see VMware KB 1003825. For more information about private VI see VMware KB 1010691.	LAN,

## Deploy a VCH to an ESXi Host with No vCenter Server

This topic provides instructions for deploying a virtual container host (VCH) to an ESXi host that is not managed by vCenter Server. This is the most straightforward way to deploy a VCH, and is ideal for testing.

#### **Prerequisites**

- Deploy the vSphere Integrated Containers appliance. For information about deploying the appliance, see Deploy the vSphere
  Integrated Containers Appliance.
- In a Web browser, go to http://vic\_appliance\_address, scroll down to Infrastructure Deployment Tools, click the link to download the vSphere Integrated Containers Engine bundle, and unpack it on your working machine.
- Create or obtain an ESXi host with the following configuration:
  - One datastore
  - The VM Network is present
  - You can use a nested ESXi host for this example
- Verify that the ESXi host meets the requirements in Environment Prerequisites for VCH Deployment.
- Make sure that the correct firewall port is open on the ESXi host. For information about how to open ports on ESXi hosts, see
   Open the Required Ports on ESXi Hosts.
- Obtain the ESXi host certificate thumbprint. For information about how to obtain the certificate thumbprint, see Obtain the
  Certificate Thumbprint of vCenter Server or an ESXi Host.
- Familiarize yourself with the vSphere Integrated Containers Engine binaries, as described in Contents of the vSphere Integrated Containers Engine Binaries.
- Familiarize yourself with the options of the vic-machine create command described in VCH Deployment Options.

#### **Procedure**

- 1. Open a terminal on the system on which you downloaded and unpacked the vSphere Integrated Containers Engine binary
- 2. Navigate to the directory that contains the vic-machine utility:
- 3. Run the vic-machine create command.

In these examples, the password is wrapped in quotes because it contains @.

· Linux OS:

```
$ vic-machine-linux create
--target esxi_host_address
--user root
--password 'esxi_host_p@ssword'
--no-tlsverify
--thumbprint esxi_certificate_thumbprint
```

Windows:

```
$ vic-machine-windows create
--target esxi_host_address
--user root
--password "esxi_host_p@ssword"
--no-tlsverify
--thumbprint esxi_certificate_thumbprint
```

Mac OS:

```
$ vic-machine-darwin create
```

```
--target esxi_host_address
--user root
--password 'esxi_host_p@ssword'
--no-tlsverify
--thumbprint esxi_certificate_thumbprint
```

The vic-machine create command in this example specifies the minimum information required to deploy a VCH to an ESXi host:

- The address of the ESXi host on which to deploy the VCH, in the --target option.
- The ESXi host root user and password in the --user and --password options.
- Disables the verification of clients that connect to this VCH by specifying the --no-tlsverify option.
- Specifies the thumbprint of the ESXi host certificate by specifying the --thumbprint option.

Because the ESXi host only has only one datastore and uses the VM Network network, vic-machine create automatically detects and uses those resources.

When deploying to an ESXi host, vic-machine create creates a standard virtual switch and a port group for use as the container bridge network, so you do not need to specify any network options if you do not have specific network requirements.

This example deploys a VCH with the default name virtual-container-host .

#### Result

At the end of a successful deployment, vic-machine displays information about the new VCH:

```
Initialization of appliance successful
VCH Admin Portal:
https://vch_address:2378
Published ports can be reached at:
vch_address
Docker environment variables:
DOCKER_HOST=vch_address:2376
Environment saved in virtual-container-host/virtual-container-host.env
Connect to docker:
docker -H vch_address:2376 --tls info
Installer completed successfully
```

#### What to Do Next

To test your VCH, see Verify the Deployment of a VCH.

For examples of commands to deploy a VCH in various other vSphere configurations, see Advanced Examples of Deploying a VCH.

## Deploy a VCH to a Basic vCenter Server Cluster

This topic provides instructions for deploying a virtual container host (VCH) in a very basic vCenter Server environment. This basic deployment allows you to test vSphere Integrated Containers Engine with vCenter Server before attempting a more complex deployment that corresponds to your real vSphere environment.

The vCenter Server instance to which you deploy the VCH must match the specifications listed in the prerequisites.

#### **Prerequisites**

- Deploy the vSphere Integrated Containers appliance. For information about deploying the appliance, see Deploy the vSphere Integrated Containers Appliance.
- In a Web browser, go to http://vic\_appliance\_address, scroll down to Infrastructure Deployment Tools, click the link to download the vSphere Integrated Containers Engine bundle, and unpack it on your working machine.
- Create or obtain a vCenter Server instance with the following configuration:
  - One datacenter
  - One cluster with two ESXi hosts and DRS enabled. You can use nested ESXi hosts for this example.
  - Ashared datastore, that is accessible by both of the ESXi hosts.
  - The VM Network is present
  - One distributed virtual switch with one port group named vic-bridge
- Verify that your vCenter Server instance and both of the ESXi hosts in the cluster meet the requirements in Environment Prerequisites for VCH Deployment.
- Make sure that the correct firewall ports are open on the ESXi hosts. For information about how to open ports on ESXi hosts, see Open the Required Ports on ESXi Hosts.
- Obtain the vCenter Server certificate thumbprint. For information about how to obtain the certificate thumbprint, see Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.
- Familiarize yourself with the vSphere Integrated Containers Engine binaries, as described in Contents of the vSphere Integrated Containers Engine Binaries.
- Familiarize yourself with the options of the vic-machine create command described in VCH Deployment Options.

#### **Procedure**

- 1. Open a terminal on the system on which you downloaded and unpacked the vSphere Integrated Containers Engine binary hundle
- 2. Navigate to the directory that contains the vic-machine utility:
- 3. Run the vic-machine create command.

In these examples, the user name is wrapped in quotes because it contains  $\ensuremath{\varrho}$  .

Linux OS:

```
$ vic-machine-linux create
--target vcenter_server_address
--user 'Administrator@vsphere.local'
--password vcenter_server_password
--bridge-network vic-bridge
--image-store shared_datastore_name
--no-tlsverify
--thumbprint vcenter_server_certificate_thumbprint
```

• Windows:

```
$ vic-machine-windows create
--target vcenter_server_address
```

```
--user "Administrator@vsphere.local"
--password vcenter_server_password
--bridge-network vic-bridge
--image-store shared_datastore_name
--no-tlsverify
--thumbprint vcenter_server_certificate_thumbprint
```

#### Mac OS:

```
$ vic-machine-darwin create
--target vcenter_server_address
--user 'Administrator@vsphere.local'
--password vcenter_server_password
--bridge-network vic-bridge
--image-store shared_datastore_name
--no-tlsverify
--thumbprint vcenter_server_certificate_thumbprint
```

The vic-machine create command in this example specifies the minimum information required to deploy a VCH to vCenter Server:

- The address of the vCenter Server instance on which to deploy the VCH, in the --target option.
- The vCenter Single Sign-On user and password in the --user and --password options.
- The port group named vic-bridge, for use as the container bridge network.
- The name of the shared datastore to use as the image store, in which to store container images.
- Disables the verification of clients that connect to this VCH by specifying the --no-tlsverify option.
- Specifies the thumbprint of the vCenter Server host certificate by specifying the --thumbprint option.

Because the vCenter Server instance only has one datacenter and one cluster, and uses the VM Network network, vic-machine create automatically detects and uses these resources.

This example deploys a VCH with the default name  $\mbox{\tt virtual-container-host}$  .

#### Result

At the end of a successful deployment, vic-machine displays information about the new VCH:

```
Initialization of appliance successful
VCH Admin Portal:
https://vch_address:2378
Published ports can be reached at:
vch_address
Docker environment variables:
DOCKER_HOST=vch_address:2376
Environment saved in virtual-container-host/virtual-container-host.env
Connect to docker:
docker -H vch_address:2376 --tls info
Installer completed successfully
```

#### What to Do Next

To test your VCH, see Verify the Deployment of a VCH.

For examples of commands to deploy a VCH in various other vSphere configurations, see Advanced Examples of Deploying a VCH.

## Verify the Deployment of a VCH

After you have deployed a virtual container host (VCH), you can verify the deployment by connecting a Docker client to the VCH and running Docker operations. You can check the results in the vSphere Client or vSphere Web Client.

**IMPORTANT**: Do not use the vSphere Client or to perform operations on virtual container hosts or container VMs. Specifically, using the vSphere Client to power off, power on, or delete the VCH vApp or VCH endpoint VM can cause vSphere Integrated Containers Engine to not function correctly. Always use vic-machine to perform operations on VCHs. The vSphere Client does not allow you to delete container VMs, but do not use the vSphere Client to power container VMs on or off. Always use Docker commands to perform operations on containers.

#### **Prerequisites**

- You deployed a VCH in one of the following ways:
  - You followed the instructions in Deploy a Demo VCH to deploy a basic VCH with no security.
  - You followed the instructions in Deploy a VCH to an ESXi Host with No vCenter Server or Deploy a VCH to a Basic vCenter Server Cluster, specifying the --no-tlsverify option.
- · You have installed a Docker client.
- If you deployed the VCH to vCenter Server, connect a vSphere Web Client to that vCenter Server instance.
- If you deployed the VCH to an ESXi host, connect a vSphere Client to that host.

#### **Procedure**

- 1. View the VCH appliance in the vSphere Web Client or vSphere Client.
  - vCenter Server: Go to **Hosts and Clusters** in the vSphere Web Client and select the cluster or host on which you deployed the VCH. You should see a vApp with the name that you set for the VCH.
  - ESXi host: Go to **Inventory** in the vSphere Client and select the host on which you deployed the VCH. You should see a resource pool with the name that you set for the VCH.

The vApp or resource pool contains the VCH endpoint VM.

- 2. Run the docker info command to confirm that you can connect to the VCH.
  - Opemo VCH:

```
docker -H vch_address:2376 info
```

• Deployment with vic-machine create:

```
docker -H vch_address:2376 --tls info
```

You should see confirmation that the Storage Driver is vSphere Integrated Containers Backend Engine .

- 3. Pull a Docker container image into the VCH, for example, the BusyBox container.
  - Demo VCH:

```
docker -H vch_address:2376 pull busybox
```

• Deployment with vic-machine create:

```
docker -H vch_address:2376 --tls pull busybox
```

4. View the container image files in the vSphere Web Client or vSphere Client.

- vCenter Server: Go to Storage, right-click the datastore that you designated as the image store, and select Browse Files.
- ESXi host: Click the **Summary** tab for the ESXi host, right-click the datastore that you designated as the image store, and select **Browse Datastore**.

vSphere Integrated Containers Engine creates a folder that has the same name as the VCH, that contains a folder named vic in which to store container image files.

- 5. Expand the vic folder to navigate to the images folder. The images folder contains a folder for every container image that you pull into the VCH. The folders contain the container image files.
- 6. In your Docker client, run the Docker container that you pulled into the VCH.
  - Demo VCH:

```
docker -H vch_address:2376 run --name test busybox
```

• Deployment with vic-machine create:

```
docker -H vch_address:2376 --tls run --name test busybox
```

- 7. View the container VMs in the vSphere Web Client or vSphere Client.
  - vCenter Server: Go to Hosts and Clusters and expand the VCH vApp.
  - ESXi host: Go to Inventory and expand the VCH resource pool.

You should see a VM for every container that you run, including a VM named test-container\_id.

- 8. View the container VM files in the vSphere Web Client or vSphere Client.
  - o vCenter Server: Go to **Storage** and select the datastore that you designated as the image store.
  - ESXi host: Click the Summary tab for the ESXi host, right-click the datastore that you designated as the image store, and select Browse Datastore.

At the top-level of the datastore, you should see a folder for every container that you run. The folders contain the container VM files.

## **VCH Deployment Options**

The command line utility for vSphere Integrated Containers Engine, vic-machine, provides a create command with options that allow you to customize the deployment of virtual container hosts (VCHs) to correspond to your vSphere environment.

- vSphere Target Options
- Security Options
- Private Registry Options
- Datastore Options
- Networking Options
- General Deployment Options

To allow you to fine-tune the deployment of VCHs, vic-machine create provides Advanced Options.

- Specify a Static IP Address for the VCH Endpoint VM
- Configure Container Networks
- Configure VCHs to Use Proxy Servers
- Advanced Resource Management Options
- Other Advanced Options

**NOTE**: Wrap any option arguments that include spaces or special characters in quotes. Use single quotes if you are using vic-machine on a Linux or Mac OS system and double quotes on a Windows system.

Option arguments that might require quotation marks include the following:

- User names and passwords in --target , or in --user and --password .
- Datacenter names in --target .
- VCH names in --name.
- Datastore names and paths in --image-store and --volume-store.
- Network and port group names in all networking options.
- Cluster and resource pool names in --compute-resource.
- Folder names in the paths for --tls-cert-path , --tls-server-cert , --tls-server-key , --appliance-iso , and --bootstrap-iso .

## **vSphere Target Options**

The create command of the vic-machine utility requires you to provide information about where in your vSphere environment to deploy the VCH and the vCenter Server or ESXi user account to use.

You can set environment variables for the --target , --user , --password , and --thumbprint options. For information about setting environment variables, see Set Environment Variables for Key vic-machine Options.

## --target

Short name: -t

The IPv4 address, fully qualified domain name (FQDN), or URL of the ESXi host or vCenter Server instance on which you are deploying a VCH. This option is always **mandatory**.

To facilitate IP address changes in your infrastructure, provide an FQDN whenever possible, rather than an IP address. If vic-machine create cannot resolve the FQDN, it fails with an error.

- If the target ESXi host is not managed by vCenter Server, provide the address of the ESXi host.
  - --target esxi\_host\_address

- If the target ESXi host is managed by vCenter Server, or if you are deploying to a cluster, provide the address of vCenter Server.
  - --target vcenter\_server\_address
- You can include the user name and password in the target URL. If you are deploying a VCH on vCenter Server, specify the username for an account that has the Administrator role on that vCenter Server instance.

```
--target vcenter_or_esxi_username:password@vcenter_or_esxi_address
```

If you do not include the user name in the target URL, you must specify the user option. If you do not specify the password option or include the password in the target URL, vic-machine create prompts you to enter the password.

You can configure a VCH so that it uses a non-administrator account for post-deployment operations by specifying the option.

• If you are deploying a VCH on a vCenter Server instance that includes more than one datacenter, include the datacenter name in the target URL. If you include an invalid datacenter name, vic-machine create fails and suggests the available datacenters that you can specify.

```
--target vcenter_server_address/datacenter_name
```

#### --user

Short name: -u

The username for the ESXi host or vCenter Server instance on which you are deploying a VCH.

If you are deploying a VCH on vCenter Server, specify a username for an account that has the Administrator role on that vCenter Server instance.

```
--user esxi_or_vcenter_server_username
```

You can specify the username in the URL that you pass to vic-machine create in the target option, in which case the user option is not required.

You can configure a VCH so that it uses a non-administrator account for post-deployment operations by specifying the option. If you do not specify --ops-user , VCHs use the vSphere administrator account that you specify in --user for general post-deployment operations.

#### --password

Short name: -p

The password for the user account on the vCenter Server on which you are deploying the VCH, or the password for the ESXi host if you are deploying directly to an ESXi host. If not specified, vic-machine prompts you to enter the password during deployment.

```
--password esxi_host_or_vcenter_server_password
```

You can also specify the username and password in the URL that you pass to vic-machine create in the target option, in which case the password option is not required.

### --compute-resource

Short name: -r

The host, cluster, or resource pool in which to deploy the VCH.

If the vCenter Server instance on which you are deploying a VCH only includes a single instance of a standalone host or cluster, vic-machine create automatically detects and uses those resources. In this case, you do not need to specify a compute resource when you run vic-machine create. If you are deploying the VCH directly to an ESXi host and you do not use --compute-resource to specify a resource pool, vic-machine create automatically uses the default resource pool.

You specify the --compute-resource option in the following circumstances:

- AvCenter Server instance includes multiple instances of standalone hosts or clusters, or a mixture of standalone hosts and clusters.
- You want to deploy the VCH to a specific resource pool in your environment.

If you do not specify the --compute-resource option and multiple possible resources exist, or if you specify an invalid resource name, vic-machine create fails and suggests valid targets for --compute-resource in the failure message.

• To deploy to a specific resource pool on an ESXi host that is not managed by vCenter Server, specify the name of the resource pool:

```
--compute-resource resource_pool_name
```

To deploy to a vCenter Server instance that has multiple standalone hosts that are not part of a cluster, specify the IPv4 address
or fully qualified domain name (FQDN) of the target host:

```
--compute-resource host_address
```

To deploy to a vCenter Server with multiple clusters, specify the name of the target cluster:

```
--compute-resource cluster_name
```

• To deploy to a specific resource pool on a standalone host that is managed by vCenter Server, or to a specific resource pool in a cluster, if the resource pool name is unique across all hosts and clusters, specify the name of the resource pool:

```
--compute-resource resource_pool_name
```

• To deploy to a specific resource pool on a standalone host that is managed by vCenter Server, if the resource pool name is not unique across all hosts, specify the IPv4 address or FQDN of the target host and name of the resource pool:

```
--compute-resource host_name/resource_pool_name
```

• To deploy to a specific resource pool in a cluster, if the resource pool name is not unique across all clusters, specify the full path to the resource pool:

```
--compute-resource cluster_name/Resources/resource_pool_name
```

## --thumbprint

Short name: None

The thumbprint of the vCenter Server or ESXi host certificate. Specify this option if your vSphere environment uses untrusted, self-signed certificates. If your vSphere environment uses trusted certificates that are signed by a known Certificate Authority (CA), you do not need to specify the --thumbprint option.

If you run vic-machine without the specifying the --thumbprint option and the operation fails, the resulting error message includes the certificate thumbprint. Always verify that the thumbprint in the error message is valid before attempting to run the command again.

For information about how to obtain the certificate thumbprint either before running vic-machine or to verify a thumbprint from a vic-machine error message, see Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.

You can bypass certificate thumbprint verification by specifying the --force option instead of --thumbprint .

**CAUTION**: It is not recommended to use --force to bypass thumbprint verification in production environments. Using --force in this way exposes VCHs to the risk of man-in-the-middle attacks, in which attackers can learn vSphere credentials.

Use upper-case letters and colon delimitation in the thumbprint. Do not use space delimitation.

--thumbprint certificate\_thumbprint

## **Security Options**

The security options that vic-machine create provides allow for 3 broad categories of security:

- Restrict access to the Docker API with Auto-Generated Certificates
- Restrict access to the Docker API with Custom Certificates
- Do Not Restrict Access to the Docker API

You can also configure a VCH to use different user accounts for deployment and operation.

**NOTE**: Certain options in this section are exposed in the vic-machine create help if you run vic-machine create --extended-help, or vic-machine create -x.

#### Restrict Access to the Docker API with Auto-Generated Certificates

As a convenience, vic-machine create provides the option of generating a client certificate, server certificate, and certificate authority (CA) as appropriate when you deploy a VCH. The generated certificates are functional, but they do not allow for fine control over aspects such as expiration, intermediate certificate authorities, and so on.

vSphere Integrated Containers Engine authenticates Docker API clients by using client certificates. This configuration is commonly referred to as tisverify in documentation about containers and Docker. Aclient certificate is accepted if it is signed by a CAthat you provide by specifying one or more instances of the --tis-ca option. In the case of the certificates that vic-machine create generates, vic-machine create creates a CA and uses it to create and sign a single client certificate.

When using the Docker client, the client validates the server either by using CAs that are present in the root certificate bundle of the client system, or that are provided explicitly by using the --tlscacert option when running Docker commands. As a part of this validation, the server certificate must explicitly state at least one of the following, and must match the name or address that the client uses to access the server:

- · The FQDN used to communicate with the server
- The IP address used to communicate with the server
- Awildcard domain that matches all of the FQDNs in a specific subdomain. For an example of a domain wildcard, see https://en.wikipedia.org/wiki/Wildcard\_certificate#Example.

#### --tls-cname

Short name: None

The FQDN or IP address to embed in an auto-generated server certificate. Specify an FQDN, IP address, or a domain wildcard. If you provide a custom server certificate by using the --tls-server-cert option, you can use --tls-cname as a sanity check to ensure that the certificate is valid for the deployment.

If you do not specify --tls-cname but you do set a static address for the VCH on the client network interface, vic-machine create uses that address for the Common Name, with the same results as if you had specified --tls-cname=x.x.x.x. For information about setting a static IP address on the client network, see Specify a Static IP Address for the VCH Endpoint VM.

When you specify the --tls-cname option, vic-machine create performs the following actions during the deployment of the VCH:

- Checks for an existing certificate in either a folder that has the same name as the VCH that you are deploying, or in a location that you specify in the --tls-cert-path option. If a valid certificate exists that includes the same Common Name attribute as the one that you specify in --tls-cname, vic-machine create reuses it. Reusing certificates allows you to delete and recreate VCHs for which you have already distributed the certificates to container developers.
- If certificates are present in the certificate folder that include a different Common Name attribute to the one that you specify in -tls-cname, vic-machine create fails.
- If a certificate folder does not exist, vic-machine create creates a folder with the same name as the VCH, or creates a folder in the location that you specify in the --tls-cert-path option.
- If valid certificates do not already exist, vic-machine create creates the following trusted CA, server, and client certificate/key pairs
  in the certificate folder:
  - o ca.pem
  - o ca-key.pem
  - o cert.pem
  - o key.pem
  - o server-cert.pem
  - o server-key.pem
- Creates a browser-friendly PFX client certificate, cert.pfx, to use to authenticate connections to the VCH Admin portal for the VCH.

NOTE: The folder and file permissions for the generated certificate and key are readable only by the user who created them.

Running vic-machine create with the --tls-cname option also creates an environment file named vch\_name.env , that contains Docker environment variables that container developers can use to configure their Docker client environment:

· Activates TLS client verification.

```
DOCKER_TLS_VERIFY=1
```

• The path to the client certificates.

```
DOCKER_CERT_PATH=path_to_certs
```

• The address of the VCH.

```
{\tt DOCKER\_HOST=} vch\_address{:}2376
```

You must provide copies of the cert.pem and key.pem client certificate files and the environment file to container developers so that they can connect Docker clients to the VCH. If you deploy the VCH with the --tls-cname option, container developers must configure the client appropriately with one of the following options:

- By using the following tlsverify, tlscert, and tlskey Docker options, adding tlscacert if a custom CAwas used to sign the server certificate.
- By setting DOCKER\_CERT\_PATH=/path/to/client/cert.pem and DOCKER\_TLS\_VERIFY=1.

```
--tls-cname vch-name.example.org
```

```
--tls-cname *.example.org
```

### --tls-cert-path

Short name: none

By default --tls-cert-path is a folder in the current directory, that takes its name from the VCH name that you specify in the --name option. vic-machine create checks in --tls-cert-path for existing certificates with the standard names and uses those certificates if they are present:

- server-cert.pem
- server-key.pem
- ca.pem

If vic-machine create does not find existing certificates with the standard names in --tls-cert-path , or if you do not specify certificates directly by using the --tls-server-cert , --tls-server-key , and --tls-ca options, vic-machine create generates certificates. Generated certificates are saved in the --tls-cert-path folder with the standard names listed. vic-machine create additionally generates other certificates:

- cert.pem and key.pem for client certificates, if required.
- ca-key.pem, the private key for the certificate authority.

```
--tls-cert-path 'path_to_certificate_folder'
```

#### --certificate-key-size

Short name: --ksz

The size of the key for vic-machine create to use when it creates auto-generated trusted certificates. You can optionally use -certificate-key-size if you specify --tls-cname. If not specified, vic-machine create creates keys with default size of 2048 bits. It is not recommended to use key sizes of less than 2048 bits.

```
--certificate-key-size 3072
```

# --organization

Short name: None

Alist of identifiers to record in certificates generated by vic-machine. You can optionally use --organization if you specify --tls-cname. If not specified, vic-machine create uses the name of the VCH as the organization value.

 $\textbf{NOTE} : The \ \textit{client-ip-address} \ is \ used \ for \ \textit{CommonName} \ but \ not \ for \ \textit{Organisation} \ .$ 

```
--organization organization_name
```

## Restrict Access to the Docker API with Custom Certificates

To exercise fine control over the certificates that VCHs use, obtain or generate custom certificates yourself before you deploy a VCH. Use the --tls-server-key , --tls-server-cert , and --tls-ca options to pass the custom certificates to vic-machine create .

**IMPORTANT**: PKCS#7 certificates do not work with vic-machine. For information about how to convert certificates to the correct format, see Converting Certificates for Use with vSphere Integrated Containers Engine.

#### --tls-server-cert

Short name: none

The path to a custom X.509 server certificate. This certificate identifies the VCH endpoint VM both to Docker clients and to browsers that connect to the VCH Admin portal.

- This certificate should have the following certificate usages:
  - o KeyEncipherment

- DigitalSignature
- KeyAgreement
- O ServerAuth
- This option is mandatory if you use custom TLS certificates, rather than auto-generated certificates.
- Use this option in combination with the --tls-server-key option, that provides the path to the private key file for the custom certificate
- Include the names of the certificate and key files in the paths.
- If you use trusted custom certificates, container developers run Docker commands with the --tlsverify , --tlscacert , --tlscert , and --tlskey options.

```
--tls-server-cert path_to_certificate_file/certificate_file_name.pem
--tls-server-key path_to_key_file/key_file_name.pem
```

#### --tls-server-key

Short name: none

The path to the private key file to use with a custom server certificate. This option is mandatory if you specify the --tls-server-cert option, that provides the path to a custom X.509 certificate file. Include the names of the certificate and key files in the paths.

**IMPORTANT**: The key must not be encrypted.

```
--tls-server-cert path_to_certificate_file/certificate_file_name.pem
--tls-server-key path_to_key_file/key_file_name.pem
```

#### --tls-ca

Short name: --ca

You can specify --tls-ca multiple times, to point vic-machine create to a file that contains the public portion of a CA vic-machine create uses these CAs to validate client certificates that are offered as credentials for Docker API access. This does not need to be the same CAthat you use to sign the server certificate.

```
--tls-ca path_to_ca_file
```

**NOTE**: The --tls-ca option appears in the extended help that you see by running vic-machine-os create --extended-help or vic-machine-os create -x.

#### Do Not Restrict Access to the Docker API

To deploy a VCH that does not restrict access to the Docker API, use the --no-tlsverify option. To completely disable TLS authentication, use the --no-tls option.

#### --no-tlsverify

Short name: --kv

The --no-tlsverify option prevents the use of CAs for client authentication. You still require a server certificate if you use --no-tlsverify. You can still supply a custom server certificate by using the --tls-server-cert and --tls-server-key options. If you do not use --tls-server-cert and --tls-server-key to supply a custom server certificate, vic-machine create generates a self-signed server certificate. If you specify --no-tlsverify there is no access control, however connections remain encrypted.

When you specify the --no-tlsverify option, vic-machine create performs the following actions during the deployment of the VCH.

• Generates a self-signed server certificate if you do not specify --tls-server-cert and --tls-server-key .

- Creates a folder with the same name as the VCH in the location in which you run vic-machine create.
- Creates an environment file named vch\_name.env in that folder, that contains the DOCKER\_HOST=vch\_address environment variable, that you can provide to container developers to use to set up their Docker client environment.

If you deploy a VCH with the --no-tlsverify option, container developers run Docker commands with the --tls option, and the DOCKER\_TLS\_VERIFY environment variable must not be set. Note that setting DOCKER\_TLS\_VERIFY to 0 or false has no effect.

The --no-tlsverify option takes no arguments.

--no-tlsverify

--no-tls

Short name: -k

Disables TLS authentication of connections between the Docker client and the VCH. VCHs use neither client nor server certificates.

Set the no-tls option if you do not require TLS authentication between the VCH and the Docker client. Any Docker client can connect to the VCH if you disable TLS authentication and connections are not encrypted.

If you use the no-tls option, container developers connect Docker clients to the VCH via port 2375, instead of via port 2376.

--no-tls

# Specify Different User Accounts for VCH Deployment and Operation

Because deploying a VCH requires greater levels of permissions than running a VCH, you can configure a VCH so that it uses different user accounts for deployment and for operation. In this way, you can limit the day-to-day operation of a VCH to an account that does not have full administrator permissions on the target vCenter Server.

--ops-user

Short name: None

AvSphere user account with which the VCH runs after deployment. If not specified, the VCH runs with the vSphere Administrator credentials with which you deploy the VCH, that you specify in either --target or --user.

--ops-user user\_name

The user account that you specify in --ops-user must exist before you deploy the VCH. For information about the permissions that the --ops-user account requires, see Use Different User Accounts for VCH Deployment and Operation.

--ops-password

Short name: None

The password or token for the operations user that you specify in --ops-user. If not specified, vic-machine create prompts you to enter the password for the --ops-user account.

--ops-password password

# **Private Registry Options**

If you use vSphere Integrated Containers Registry, or if container developers need to access Docker images that are stored in other private registry servers, you must configure VCHs to allow them to connect to these private registry servers when you deploy the VCHs. VCHs can connect to both secure and insecure private registry servers. You can also configure VCHs so that they can only access images from a whitelist of approved registries.

# --registry-ca

Short name: --rc

The path to a CAcertificate that can validate the server certificate of a private registry. You can specify --registry-ca multiple times to specify multiple CAcertificates for different registries. This allows a VCH to connect to multiple registries.

The use of registry certificates is independent of the Docker client security options that you specify. For example, it is possible to use the --no-tls option to disable TLS authentication between Docker clients and the VCH, and to use the --registry-ca option to enable TLS authentication between the VCH and a private registry.

You must use this option to allow a VCH to connect to vSphere Integrated Containers Registry. For information about how to obtain the CAcertificate from vSphere Integrated Containers Registry, see Deploy a VCH for Use with vSphere Integrated Containers Registry.

```
--registry-ca path_to_ca_cert_1
--registry-ca path_to_ca_cert_2
```

**NOTE**: The --registry-ca option appears in the extended help that you see by running vic-machine-os create --extended-help or vic-machine-os create -x.

# --insecure-registry

Short name: --dir

If you set the --insecure-registry option, the VCH does not verify the certificate of that registry when it pulls images. Insecure private registries are not recommended in production environments.

If you authorize a VCH to connect to an insecure private registry server, the VCH attempts to access the registry server via HTTP if access via HTTPS fails. VCHs always use HTTPS when connecting to registry servers for which you have not authorized insecure access.

**NOTE**: You cannot configure VCHs to connect to vSphere Integrated Containers Registry instances as insecure registries. Connections to vSphere Integrated Containers Registry always require HTTPS and a certificate.

You can specify --insecure-registry multiple times if multiple insecure registries are permitted. If the registry server listens on a specific port, add the port number to the URL

```
--insecure-registry registry_URL_1
--insecure-registry registry_URL_2:port_number
```

# --whitelist-registry

You can restrict the registries to which a VCH allows access by setting the --whitelist-registry option. You can specify --whitelist-registry multiple times to allow access to multiple registries. If you specify --whitelist-registry at least once, the VCH runs in whitelist mode. In whitelist mode, users can only access those registries that you have specified in the --whitelist-registry option. Users cannot access any registries that are not in the whitelist, even if they are public registries, such as Docker Hub.

You can specify whitelisted registries in the following formats:

• IP addresses or FQDN to identify individual registry instances. During deployment, vic-machine validates the IP address of the

- registry.
- CIDR formatted ranges, for example, 192.168.1.1/24. If you specify a CIDR range, the VCH adds to the whitelist any IP addresses within that subnet. Note that vic-machine does not validate CIDR defined ranges during deployment.
- Wildcard domains, for example, . \*.company.com. If you specify a wildcard domain, the VCH adds to the whitelist any IP addresses or FQDNs that it can validate against that domain. Anumeric IP address causes VCHs to perform a reverse DNS lookup to validate against that wild card domain. Note that vic-machine does not validate wildcard domains during deployment.

You use --whitelist-registry in combination with the --registry-ca and --insecure-registry options. You can configure a VCH so that it includes both secure and insecure registries in its whitelist.

## **Whitelisting Secure Registries**

VCHs include a base set of well-known certificates from public CAs. If a registry requires a certificate to authenticate access, and if that registry does not use one of the CAs in the VCH, you must provide the CAcertificate for that registry in the --registry-ca option. You must also specify that registry in the --whitelist-registry option if the VCH is running in whitelist mode.

- If you provide a certificate in the --registry-ca option but you do not specify that registry in the --whitelist-registry option, the VCH does not allow access to that registry.
- If you specify a registry in the --whitelist-registry option, but you do not provide a certificate in --registry-ca and the registry's CAis not in the set of well-known certificates in the VCH, the VCH does not allow access to that registry.

```
--whitelist-registry registry_address
--registry-ca path_to_ca_cert_1
```

# Whitelisting Insecure Registries

You can add registries that you designate as insecure registries to the whitelist by specifying both of the --insecure-registry and --whitelist-registry options.

- If you specify a registry in the --whitelist-registry option, but you do not specify that registry in --insecure-registry, the VCH attempts to verify the registry by using certificates. If it does not find a certificate, the VCH does not allow access to that registry.
- If you specify a registry in the --insecure-registry option but you do not specify this registry in --whitelist-registry, vic-machine adds the registry to the whitelist only if at least one other registry is specified in --whitelist-registry.

```
--whitelist-registry registry_address
--insecure-registry registry_address
```

# **Datastore Options**

The vic-machine utility allows you to specify the datastore in which to store container image files, container VM files, and the files for the VCH. You can also specify datastores in which to create container volumes.

- vSphere Integrated Containers Engine fully supports VMware vSAN datastores.
- vSphere Integrated Containers Engine supports all alphanumeric characters, hyphens, and underscores in datastore paths
  and datastore names, but no other special characters.
- If you specify different datastores in the different datastore options, and if no single host in a cluster can access all of those datastores, vic-machine create fails with an error.

```
No single host can access all of the requested datastores.

Installation cannot continue.
```

If you specify different datastores in the different datastore options, and if only one host in a cluster can access all of them, vicmachine create succeeds with a warning.

Only one host can access all of the image/container/volume datastores. This may be a point of contention/performance degradation and HA/DRS may not work as intended.

• VCHs do not support datastore name changes. If a datastore changes name after you have deployed a VCH that uses that datastore, that VCH will no longer function.

#### --image-store

Short name: -i

The datastore in which to store container image files, container VM files, and the files for the VCH. The --image-store option is **mandatory** if there is more than one datastore in your vSphere environment. If there is only one datastore in your vSphere environment, the --image-store option is not required.

If you do not specify the --image-store option and multiple possible datastores exist, or if you specify an invalid datastore name, vic-machine create fails and suggests valid datastores in the failure message.

If you are deploying the VCH to a vCenter Server cluster, the datastore that you designate in the <code>image-store</code> option must be shared by at least two ESXi hosts in the cluster. Using non-shared datastores is possible, but limits the use of vSphere features such as vSphere vMotion® and VMware vSphere Distributed Resource Scheduler (DRS).

To specify a whole datastore as the image store, specify the datastore name in the --image-store option:

```
--image-store datastore_name
```

If you designate a whole datastore as the image store, vic-machine creates the following set of folders in the target datastore:

- datastore\_name/vIC/vch\_uuid/images , in which to store all of the container images that you pull into the VCH.
- datastore\_name/vch\_name, that contains the VM files for the VCH.
- datastore\_name/vch\_name/kvstores , a key-value store folder for the VCH.

You can specify a datastore folder to use as the image store by specifying a path in the --image-store option</code>:

```
--image-store datastore_name/path
```

If the folder that you specify in /path does not already exist, vic-machine create creates it.

If you designate a datastore folder as the image store, vic-machine creates the following set of folders in the target datastore:

- datastore\_name/path/vIC/vcu\_uuid/images , in which to store all of the container images that you pull into the VCH.
- datastore\_name/vch\_name, that contains the VM files for the VCH. This is the same as if you specified a datastore as the image store.
- datastore\_name/vch\_name/kvstores , a key-value store folder for the VCH. This is the same as if you specified a datastore as the image store.

By specifying the path to a datastore folder in the --image-store option, you can designate the same datastore folder as the image store for multiple VCHs. In this way, vic-machine create creates only one vic folder in the datastore, at the path that you specify. The vic folder contains one vch\_uuid/images folder for each VCH that you deploy. By creating one vch\_uuid/images folder for each VCH, vSphere Integrated Containers Engine limits the potential for conflicts of image use between VCHs, even if you share the same image store folder between multiple hosts.

When container developers create containers, vSphere Integrated Containers Engine stores the files for container VMs at the top level of the image store, in folders that have the same name as the containers.

#### --volume-store

Short name: --vs

The datastore in which to create volumes when container developers use the docker volume create command. You can specify either a datastore that is backed by vSphere or an NFS share point as the volume store.

If you are deploying the VCH to a vCenter Server cluster, vSphere datastores that you designate in the volume-store option should be shared by at least two ESXi hosts in the cluster. Using non-shared datastores is possible and vic-machine create succeeds, but it issues a warning that this configuration limits the use of vSphere features such as vSphere vMotion and DRS.

If you use NFS volume stores, container developers can share the data in those volumes between containers by attaching the same volume to multiple containers. For example, you can use shared NFS volume stores to share configuration information between containers, or to allow containers to access the data of another container. To use shared NFS volume stores, it is recommended that the NFS share points that you designate as the volume stores be directly accessible by the network that you use as the container network. For information about container networks, see the description of the \*-container-network\* option.

The label that you specify is the volume store name that Docker uses. For example, the volume store label appears in the information for a VCH when container developers run docker info. Container developers specify the volume store label in the docker volume create --opt VolumeStore=volume\_store\_label option when they create a volume.

**IMPORTANT**: The volume store label must be unique.

If you specify an invalid vSphere datastore name or an invalid NFS share point URL, vic-machine create fails and suggests valid datastores.

**IMPORTANT** If you do not specify the volume-store option, no volume store is created and container developers cannot create containers with volumes. You can add volume stores to a VCH after deployment by running vic-machine configure --volume-store. For information about adding volume stores after deployment, see Add Volume Stores in Configure Virtual Container Hosts.

• To specify a vSphere datastore, provide the datastore name and the volume store label.

```
--volume-store datastore_name:volume_store_label
```

You can optionally use the ds:// prefix to specify a datastore that is backed by vSphere.

```
--volume-store ds://datastore_name:volume_store_label
```

If you specify a vSphere datastore without specifying a path to a specific datastore folder, vic-machine create creates a folder named VIC/Volumes at the top level of the target datastore. Any volumes that container developers create will appear in the VIC/Volumes folder.

• If you specify a vSphere datastore and a datastore path, vic-machine create creates a folder named volumes in the location that you specify in the datastore path. If the folders that you specify in the path do not already exist on the datastore, vic-machine create creates the appropriate folder structure. Any volumes that container developers create will appear in the path/volumes folder.

```
--volume-store datastore_name/datastore_path:volume_store_label
```

The vic-machine create command creates the volumes folder independently from the folders for VCH files so that you can share volume stores between VCHs. If you delete a VCH, any volumes that the VCH managed will remain available in the volume store unless you specify the --force option when you delete the VCH. You can then assign an existing volume store that already contains data to a newly created VCH.

**IMPORTANT**: If multiple VCHs will use the same datastore for their volume stores, specify a different datastore folder for each VCH. Do not designate the same datastore folder as the volume store for multiple VCHs.

• To specify an NFS share point as a volume store, use the nfs:// prefix and the path to a shared mount point.

**IMPORTANT**: When container developers run docker info or docker volume 1s against a VCH, there is currently no indication whether a volume store is backed by vSphere or by an NFS share point. Consequently, you should include an indication that a volume store is an NFS share point in the volume store label.

```
nfs://datastore_name/path_to_share_point:nfs_volume_store_label
```

- You can specify the volume-store option multiple times, to create multiple volume stores for the VCH.
- You can also specify the URL, UID, GID, and access protocol of a shared NFS mount point when you specify an NFS share
  point.

```
--volume-store nfs://datastore_address/path_to_share_point?
uid=1234&gid=5678&proto=tcp:nfs_volume_store_label
```

- If you do not specify a UID and GID, vSphere Integrated Containers Engine uses the anon UID and GID when creating and interacting with the volume store. The anon UID and GID is 1000.
- You cannot specify the root folder of an NFS server as a volume store.
- If you only require one volume store, set the volume store label to default. If you set the volume store label to default,
   container developers do not need to specify the --opt VolumeStore=volume\_store\_label option when they run docker volume create.

**NOTE**: If container developers intend to use docker create -v to create containers that are attached to anonymous or named volumes, you must create a volume store with a label of default.

```
--volume-store datastore_name:default
--volume-store nfs://datastore_name/path_to_share_point:default
```

You can specify the volume-store option multiple times, to create multiple volume stores for the VCH. You can add a mixture of vSphere datastores and NFS share points to a VCH.

```
--volume-store datastore_name/path:volume_store_label_1
--volume-store datastore_name/path:volume_store_label_2
--volume-store nfs://datastore_name/path_to_share_point:nfs_volume_store_label
```

# **Networking Options**

The vic-machine create utility allows you to specify different networks for the different types of traffic between containers, the VCH, the external internet, and your vSphere environment. For information about the different networks that VCHs use, see Virtual Container Host Networking.

**IMPORTANT**: A VCH supports a maximum of 3 distinct network interfaces. Because the bridge network requires its own port group, at least two of the public, client, and management networks must share a network interface and therefore a port group. Container networks do not go through the VCH, so they are not subject to this limitation. This limitation will be removed in a future release.

By default, vic-machine create obtains IP addresses for VCH endpoint VMs by using DHCP. For information about how to specify a static IP address for the VCH endpoint VM on the client, public, and management networks, see Specify a Static IP Address for the VCH Endpoint VM in Advanced Options.

If your network access is controlled by a proxy server, see Configure VCHs to Use Proxy Servers in Advanced Options.

When you specify different network interfaces for the different types of traffic, vic-machine create checks that the firewalls on the ESXi hosts allow connections to port 2377 from those networks. If access to port 2377 on one or more ESXi hosts is subject to IP address restrictions, and if those restrictions block access to the network interfaces that you specify, vic-machine create fails with a firewall configuration error:

```
Firewall configuration incorrect due to allowed IP restrictions on hosts:

"/ha-datacenter/host/localhost.localdomain/localhost.localdomain"

Firewall must permit dst 2377/tcp outbound to the VCH management interface
```

For information about how to open port 2377, see Open the Required Ports on ESXi Hosts.

## --bridge-network

Short name: -b

Aport group that container VMs use to communicate with each other.

The bridge-network option is **mandatory** if you are deploying a VCH to vCenter Server.

In a vCenter Server environment, before you run vic-machine create , you must create a distributed virtual switch and a port group. You must add the target ESXi host or hosts to the distributed virtual switch, and assign a VLAN ID to the port group, to ensure that the bridge network is isolated. For information about how to create a distributed virtual switch and port group, see the section on vCenter Server Network Requirements in Environment Prerequisites for VCH Deployment.

You pass the name of the port group to the bridge-network option. Each VCH requires its own port group.

#### **IMPORTANT**

- Do not assign the same bridge-network port group to multiple VCHs. Sharing a port group between VCHs might result in multiple container VMs being assigned the same IP address.
- Do not use the bridge-network port group as the target for any of the other vic-machine create networking options.

If you specify an invalid port group name, vic-machine create fails and suggests valid port groups.

The <code>bridge-network</code> option is **optional** when you are deploying a VCH to an ESXi host with no vCenter Server. In this case, if you do not specify <code>bridge-network</code>, <code>vic-machine</code> creates a virtual switch and a port group that each have the same name as the VCH. You can optionally specify this option to assign an existing port group for use as the bridge network for container VMs. You can also optionally specify this option to create a new virtual switch and port group that have a different name to the VCH.

```
--bridge-network port_group_name
```

If you intend to use the --ops-user option to use different user accounts for deployment and operation of the VCH, you must place the bridge network port group in a network folder that has the Read-Only role with propagation enabled. For more information about the requirements when using --ops-user, see Use Different User Accounts for VCH Deployment and Operation.

For information about how to specify a range of IP addresses for additional bridge networks, see <a href="bridge-network-range">bridge-network-range</a> in Advanced Networking Options.

#### --client-network

Short name: --cln

Aport group on which the VCH will make the Docker API available to Docker clients. Docker clients use this network to issue Docker API requests to the VCH.

If not specified, the VCH uses the public network for client traffic. If you specify an invalid port group name, vic-machine create fails and suggests valid port groups.

```
--client-network port_group_name
```

#### --public-network

Short name: --pn

Aport group for containers to use to connect to the Internet. VCHs use the public network to pull container images, for example from <a href="https://hub.docker.com/">https://hub.docker.com/</a>. Containers that use use port mapping expose network services on the public interface.

**NOTE**: vSphere Integrated Containers Engine adds a new capability to Docker that allows you to directly map containers to a network by using the --container-network option. This is the recommended way to deploy container services.

If not specified, containers use the VM Network for public network traffic. If you specify an invalid port group name, vic-machine create fails and suggests valid port groups.

```
--public-network port_group
```

# --management-network

Short name: --mn

Aport group that the VCH uses to communicate with vCenter Server and ESXi hosts. Container VMs use this network to communicate with the VCH.

**IMPORTANT**: Because the management network provides access to your vSphere environment, and because container VMs use this network to communicate with the VCH, always use a secure network for the management network. Ideally, use separate networks for the management network and the container networks. The most secure setup is to make sure that VCHs can access vCenter Server and ESXi hosts directly over the management network, and that the management network has route entries for the subnets that contain both the target vCenter Server and the corresponding ESXi hosts. If the management network does not have route entries for the vCenter Server and ESXi host subnets, you must configure asymmetric routing. For more information about asymmetric routing, see the section on the --asymmetric-routes option.

When you create a VCH, vic-machine create checks that the firewall on ESXi hosts allows connections to port 2377 from the management network of the VCH. If access to port 2377 on ESXi hosts is subject to IP address restrictions, and if those restrictions block access to the management network interface, vic-machine create fails with a firewall configuration error:

```
Firewall configuration incorrect due to allowed IP restrictions on hosts:

"/ha-datacenter/host/localhost.localdomain/localhost.localdomain"

Firewall must permit dst 2377/tcp outbound to the VCH management interface
```

For information about how to open port 2377, see Open the Required Ports on ESXi Hosts.

**NOTE**: If the management network uses DHCP, vic-machine checks the firewall status of the management network before the VCH receives an IP address. It is therefore not possible to fully assess whether the firewall permits the IP address of the VCH. In this case, vic-machine create issues a warning.

```
Unable to fully verify firewall configuration due to DHCP use on management network VCH management interface IP assigned by DHCP must be permitted by allowed IP settings Firewall allowed IP configuration may prevent required connection on hosts:

"/ha-datacenter/host/localhost.localdomain/localhost.localdomain"

Firewall must permit dst 2377/tcp outbound to the VCH management interface
```

If not specified, the VCH uses the public network for management traffic. If you specify an invalid port group name, vic-machine create fails and suggests valid port groups.

--management-network port group name

#### --asymmetric-routes

Short name: --ar

Allows incoming connections from ESXi hosts to VCHs over the public network rather than over the management network. This option allows containers on bridge networks to indirectly access assets on the management or client networks via the public interface, if those assets are routable from the public network. If the management network does not have route entries for the vCenter Server and ESXi host subnets, and you do not set --asymmetric-routes, containers that run without specifying -d remain in the starting state.

In this scenario, use the --asymmetric-routes option to allow management traffic from ESXi hosts to the VCH to pass over the public network. By setting the --asymmetric-routes option, you set reverse path forwarding in the VCH endpoint VM to loose mode rather than the default strict mode. For information about reverse path forwarding and loose mode, see <a href="https://en.wikipedia.org/wiki/Reverse">https://en.wikipedia.org/wiki/Reverse</a> path forwarding.

The --asymmetric-routes option takes no arguments. If you do not set --asymmetric-routes , all management traffic is routed over the management network.

--asymmetric-routes

#### --container-network

Short name: --cn

Aport group for container VMs to use for external communication when container developers run docker run or docker create with the --net option.

You can optionally specify one or more container networks. Container networks allow containers to directly attach to a network without having to route through the VCH via network address translation (NAT). Container networks that you add by using the -container-network option appear when you run the docker network 1s command. These networks are available for use by containers.
Containers that use these networks are directly attached to the container network, and do not go through the VCH or share the public IP of the VCH.

If you use shared NFS share points as volumes stores, it is recommended to make the NFS target accessible by the container network. If you use NFS volume stores and you do not specify a container network, containers use NAT to route traffic to the NFS target through the VCH endpoint VM. This can create potential bottlenecks and a single point of failure.

**IMPORTANT**: For security reasons, whenever possible, use separate port groups for the container network and the management network.

To specify a container network, you provide the name of a port group for the container VMs to use, and an optional descriptive name for the container network for use by Docker. If you do not specify a descriptive name, Docker uses the vSphere network name.

**IMPORTANT**: The descriptive name is optional unless the port group name contains spaces. If the port group name contains spaces, you must specify a descriptive name. The descriptive name cannot contain spaces.

If you specify an invalid port group name, vic-machine create fails and suggests valid port groups.

- You can specify a vSphere network as the container network.
- ullet The port group must exist before you run vic-machine create .
- You cannot use the same port group as you use for the bridge network.
- You can create the port group on the same distributed virtual switch as the port group that you use for the bridge network.
- If the port group that you specify in the container-network option does not support DHCP, see Configure Container Networks in Advanced Options.

- The descriptive name appears under Networks when you run docker info or docker network 1s on the deployed VCH. The descriptive name cannot include spaces.
- Container developers use the descriptive name in the --net option when they run docker run or docker create.

You can specify --container-network multiple times to add multiple vSphere networks to Docker.

If you do not specify --container-network, or if you deploy containers that do not use a container network, the containers' network services are still be available via port mapping through the VCH, by using NAT through the public interface of the VCH.

```
--container-network port_group_name:container_port _group_name
```

If you intend to use the --ops-user option to use different user accounts for deployment and operation of the VCH, you must place any container network port groups in a network folder that has the Read-Only role with propagation enabled. For more information about the requirements when using --ops-user, see Use Different User Accounts for VCH Deployment and Operation.

# **General Deployment Options**

The vic-machine utility provides options to customize the VCH.

#### --name

Short name: -n

Aname for the VCH. If not specified, vic-machine sets the name of the VCH to virtual-container-host. If a VCH of the same name exists on the ESXI host or in the vCenter Server inventory, or if a folder of the same name exists in the target datastore, vic-machine create creates a folder named vch\_name\_1. If the name that you provide contains unsupported characters, vic-machine create fails with an error.

```
--name vch_name
```

#### --memory

Short name: --mem

Limit the amount of memory that is available for use by the VCH vApp in vCenter Server, or for the VCH resource pool on an ESXi host. This limit also applies to the container VMs that run in the VCH vApp or resource pool. Specify the memory limit value in MB. If not specified, vic-machine create sets the limit to 0 (unlimited).

```
--memory 1024
```

#### --cpu

Short name: None

Limit the amount of CPU capacity that is available for use by the VCH vApp in vCenter Server, or for the VCH resource pool on an ESXi host. This limit also applies to the container VMs that run in the VCH vApp or resource pool. Specify the CPU limit value in MHz. If not specified, vic-machine create sets the limit to 0 (unlimited).

```
--cpu 1024
```

#### --force

Short name: -f

Forces vic-machine create to ignore warnings and non-fatal errors and continue with the deployment of a VCH. Errors such as an incorrect compute resource still cause the deployment to fail.

If your vSphere environment uses untrusted, self-signed certificates, you can bypass certificate thumbprint verification by specifying the --force option instead of --thumbprint .

**CAUTION**: It is not recommended to use --force to bypass thumbprint verification in production environments. Using --force in this way exposes VCHs to the risk of man-in-the-middle attacks, in which attackers can learn vSphere credentials.

--force

## --timeout

Short name: none

The timeout period for uploading the vSphere Integrated Containers Engine files and ISOs to the ESXi host, and for powering on the VCH. Specify a value in the format  $x_{mYs}$  if the default timeout of 3m0s is insufficient.

--timeout 5m0s

# **Advanced Options**

The options in this section are exposed in the vic-machine create help if you run vic-machine create --extended-help, or vic-machine create -x.

# Specify a Static IP Address for the VCH Endpoint VM

You can specify a static IP address for the VCH endpoint VM on each of the client, public, and management networks. DHCP is used for the endpoint VM for any network on which you do not specify a static IP address.

To specify a static IP address for the endpoint VM on the client, public, or management network, you provide an IP address in the <a href="client/public/management-network-ip">client/public/management-network-ip</a> option. If you set a static IP address, you can optionally provide gateway addresses and specify one or more DNS server addresses.

#### --dns-server

Short name: None

ADNS server for the VCH endpoint VM to use on the client, public, or management networks. You can specify dns-server multiple times, to configure multiple DNS servers.

- If you specify dns-server, vic-machine create always uses the --dns-server setting for all three of the client, public, and management networks.
- If you do not specify dns-server and you specify a static IP address for the endpoint VM on all three of the client, public, and management networks, vic-machine create uses the Google public DNS service.
- If you do not specify dns-server and you use a mixture of static IP addresses and DHCP for the client, public, and management networks, vic-machine create uses the DNS servers that DHCP provides.
- If you do not specify dns-server and you use DHCP for all of the client, public, and management networks, vic-machine create uses the DNS servers that DHCP provides.

```
--dns-server=172.16.10.10
```

--dns-server=172.16.10.11

# --client-network-ip , --public-network-ip , --management-network-ip

Short name: None

Astatic IP address for the VCH endpoint VM on the public, client, or management network.

You specify a static IP address for the endpoint VM on the public, client, or management networks by using the -public/client/management-network-ip options. If you set a static IP address for the endpoint VM on the public network, you must specify a
corresponding gateway address by using the --public-network-gateway option. If the management and client networks are L2
adjacent to their gateways, you do not need to specify the gateway for those networks.

- You can only specify one static IP address on a given port group. If more than one of the client, public, or management networks share a port group, you can only specify a static IP address on one of those networks. All of the networks that share that port group use the IP address that you specify.
- If either of the client or management networks shares a port group with the public network, you can only specify a static IP address on the public network.
- If either or both of the client or management networks do not use the same port group as the public network, you can specify a static IP address for the endpoint VM on those networks by using --client-network-ip or --management-network-ip, or both. In this case, you must specify a corresponding gateway address by using client/management-network-gateway.
- If the client and management networks both use the same port group, and the public network does not use that port group, you can set a static IP address for the endpoint VM on either or both of the client and management networks.
- If you assign a static IP address to the VCH endpoint VM on the client network by setting the --client-network-ip option, and you do not specify one of the TLS options, vic-machine create uses this address as the Common Name with which to auto-generate trusted CAcertificates. If you do not specify --tls-cname, --no-tls or --no-tlsverify, two-way TLS authentication with trusted certificates is implemented by default when you deploy the VCH with a static IP address on the client network. If you assign a static IP address to the endpoint VM on the client network, vic-machine create creates the same certificate and environment variable files as described in the --tls-cname option.

IMPORTANT: If the client network shares a port group with the public network you cannot set a static IP address for the endpoint VM on the client network. To assign a static IP address to the endpoint VM you must set a static IP address on the public network by using the --public-network-ip option. In this case, vic-machine create uses the public network IP address as the Common Name with which to auto-generate trusted CAcertificates, in the same way as it would for the client network.

If you do not specify an IP address for the endpoint VM on a given network, vic-machine create uses DHCP to obtain an IP address for the endpoint VM on that network.

You specify addresses as IPv4 addresses with a network mask.

```
--public-network-ip 192.168.X.N/24
--management-network-ip 192.168.Y.N/24
--client-network-ip 192.168.Z.N/24
```

You can also specify addresses as resolvable FQDNs.

```
--public-network-ip=vch27-team-a.internal.domain.com
--management-network-ip=vch27-team-b.internal.domain.com
--client-network-ip=vch27-team-c.internal.domain.com
```

```
--client-network-gateway , --public-network-gateway , --management-network-gateway
```

Short name: None

The gateway to use if you use --public/client/management-network-ip to specify a static IP address for the VCH endpoint VM on the public, client, or management networks. If you specify a static IP address on the public network, you must specify a gateway by using the --public-network-gateway option. If the management and client networks are L2 adjacent to their gateways, you do not need to specify the gateway for those networks.

You specify gateway addresses as IP addresses without a network mask.

```
--public-network-gateway 192.168.X.1
```

The default route for the VCH endpoint VM is always on the public network. As a consequence, if you specify a static IP address on either of the management or client networks and those networks are not L2 adjacent to their gateways, you must specify the routing destination for those networks in the --management-network-gateway and --client-network-gateway options. You specify the routing destination or destinations in a comma-separated list, with the address of the gateway separated from the routing destinations by a colon (:).

```
--management-network-gateway routing_destination_1,
routing_destination_2:gateway_address
```

```
--client-network-gateway routing_destination_1,
routing_destination_2:gateway_address
```

In the following example, --management-network-gateway informs the VCH that it can reach all of the vSphere management endoints that are in the ranges 192.168.3.0-255 and 192.168.128.0-192.168.131.255 by sending packets to the gateway at 192.168.2.1. Ensure that the address ranges that you specify include all of the systems that will connect to this VCH instance.

```
--management-network-gateway 192.168.3.0/24,192.168.128.0/24:192.168.2.1
```

# **Configure Container Networks**

If the network that you specify in the container-network option does not support DHCP, you must specify the container-network-gateway option. You can optionally specify one or more DNS servers and a range of IP addresses for container VMs on the container network.

For information about the container network, see the section on the container-network option.

```
--container-network-gateway
```

Short name: --cng

The gateway for the subnet of the container network. This option is required if the network that you specify in the --container-network option does not support DHCP. Specify the gateway in the format container\_network:subnet . If you specify this option, it is recommended that you also specify the --container-network-dns option.

When you specify the container network gateway, you must use the port group that you specify in the --container-network option. If you specify --container-network-gateway but you do not specify --container-network , or if you specify a different port group to the one that you specify in --container-network , vic-machine create fails with an error.

```
--container-network-gateway port_group_name:gateway_ip_address/subnet_mask
```

## --container-network-dns

Short name: --cnd

When you specify the container network DNS server, you must use the port group that you specify in the --container-network option. You can specify --container-network-dns multiple times, to configure multiple DNS servers. If you specify --container-network-dns but you do not specify --container-network , or if you specify a different port group to the one that you specify in --container-network , vic-machine create fails with an error.

```
--container-network-dns port_group_name:8.8.8.8
```

# --container-network-ip-range

Short name: --cnr

The range of IP addresses that container VMs can use if the network that you specify in the <code>container-network</code> option does not support DHCP. If you specify --container-network-ip-range, VCHs manage the addresses for containers within that range. The range that you specify must not be used by other computers or VMs on the network. You must also specify --container-network-ip-range if container developers need to deploy containers with static IP addresses. If you specify <code>container-network-gateway</code> but do not specify --container-network-ip-range, the IP range for container VMs is the entire subnet that you specify in --container-network-gateway.

When you specify the container network IP range, you must use the port group that you specify in the --container-network option. If you specify --container-network-ip-range but you do not specify --container-network, or if you specify a different port group to the one that you specify in --container-network, vic-machine create fails with an error.

```
--container-network-ip-range port_group_name:192.168.100.2-192.168.100.254
```

You can also specify the IP range as a CIDR.

```
--container-network-ip-range port_group_name:192.168.100.0/24
```

## --container-network-firewall

Short name: --cnf

You can configure the trust level of container networks by setting the --container-network-firewall option.

The --container-network-firewall option allows you to set the following levels of trust.

Trust Level	Description	
closed	No traffic can come in or out of the container interface.	
outbound	Only outbound connections permitted.	
peers	Only connections to other containers with the same peers interface are permitted. To enforce the peers trust level, you must set thecontainer-network-ip-range on the container network. The VCH applies a network rule so that container traffic is only allowed over that IP range. If you do not specify an IP range, the container network uses DHCP and there is no way that the VCH can determine whether or not a container at a given IP address is a peer to another container. In this case, the VCH defaults to the open setting, and it treats all connections as peer connections.	
published	Only connections to published ports permitted.	
open	All traffic permitted.	

--container-network-firewall port\_group\_name:trust\_level

If you do not set --container-network-firewall, the default level of trust is published. As a consequence, if you do not set --container-network-firewall, container developers must specify -p 80 in docker run and docker create commands to publish port 80 on a container. In regular Docker, they do not need to specify -p to publish port 80.

# **Configure VCHs to Use Proxy Servers**

If access to the Internet or to your private image registries requires the use of a proxy server, you must configure a VCH to connect to the proxy server when you deploy it. The proxy is used only when pulling images, and not for any other purpose.

**IMPORTANT**: Configuring a VCH to use a proxy server does not configure proxy support on the containers that this VCH runs. Container developers must configure proxy servers on containers when they create them.

#### --https-proxy

Short name: None

The address of the HTTPS proxy server through which the VCH accesses image registries when using HTTPS. Specify the address of the proxy server as either an FQDN or an IP address.

--https-proxy https://proxy\_server\_address:port

## --http-proxy

Short name: None

The address of the HTTP proxy server through which the VCH accesses image registries when using HTTP. Specify the address of the proxy server as either an FQDN or an IP address.

--http-proxy http://proxy\_server\_address:port

# **Advanced Resource Management Options**

You can set limits on the memory and CPU shares and reservations on the VCH. For information about memory and CPU shares and reservations, see Allocate Memory Resources, and Allocate CPU Resources in the vSphere documentation.

## --memory-reservation

Short name: --memr

Reserve a quantity of memory for use by the VCH vApp in vCenter Server, or for the VCH resource pool on an ESXi host. This limit also applies to the container VMs that run in the VCH vApp or resource pool. Specify the memory reservation value in MB. If not specified, vic-machine create sets the reservation to 1.

--memory-reservation 1024

#### --memory-shares

Short name: --mems

Set memory shares on the VCH vApp in vCenter Server, or on the VCH resource pool on an ESXi host. This limit also applies to the container VMs that run in the VCH vApp or resource pool. Specify the share value as a level or a number, for example  $_{high}$ ,  $_{normal}$ ,  $_{low}$ , or  $_{163840}$ . If not specified,  $_{vic-machine}$  create sets the share to  $_{normal}$ .

--memory-shares low

## --cpu-reservation

Short name: --cpur

Reserve a quantity of CPU capacity for use by the VCH vApp in vCenter Server, or for the VCH resource pool on an ESXi host. This limit also applies to the container VMs that run in the VCH vApp or resource pool. Specify the CPU reservation value in MHz. If not specified, vic-machine create sets the reservation to 1.

--cpu-reservation 1024

## --cpu-shares

Short name: --cpus

Set CPU shares on the VCH vApp in vCenter Server, or on the VCH resource pool on an ESXi host. This limit also applies to the container VMs that run in the VCH vApp or resource pool. Specify the share value as a level or a number, for example high, normal, low, or 163840. If not specified, vic-machine create sets the share to normal.

--cpu-shares low

## --endpoint-cpu

Short name: none

The number of virtual CPUs for the VCH endpoint VM. The default is 1. Set this option to increase the number of CPUs in the VCH endpoint VM.

**NOTE** Always use the --cpu option instead of the --endpoint-cpu option to increase the overall CPU capacity of the VCH vApp, rather than increasing the number of CPUs on the VCH endpoint VM. The --endpoint-cpu option is mainly intended for use by VMware Support.

--endpoint-cpu number\_of\_CPUs

# --endpoint-memory

Short name: none

The amount of memory for the VCH endpoint VM. The default is 2048MB. Set this option to increase the amount of memory in the VCH endpoint VM if the VCH will pull large container images.

**NOTE** With the exception of VCHs that pull large container images, always use the --memory option instead of the --endpoint-memory option to increase the overall amount of memory for the VCH vApp, rather than on the VCH endpoint VM. Use docker create -m to set the memory on container VMs. The --endpoint-memory option is mainly intended for use by VMware Support.

--endpoint-memory amount\_of\_memory

# **Other Advanced Options**

--bridge-network-range

Short name: --bnr

The range of IP addresses that additional bridge networks can use when container application developers use docker network create to create new bridge networks. If you do not specify the bridge-network-range option, the IP range for bridge networks is 172.16.0.0/12.

When you specify the bridge network IP range, you specify the IP range as a CIDR. The smallest subnet that you can specify is /16. If you specify an invalid value for --bridge-network-range, vic-machine create fails with an error.

--bridge-network-range 192.168.100.0/16

# --base-image-size

Short name: None

The size of the base image from which to create other images. You should not normally need to use this option. Specify the size in GB or MB. The default size is 8GB. Images are thin-provisioned, so they do not usually consume 8GB of space.

--base-image-size 4GB

#### --container-store

Short name: --cs

The container-store option is not enabled. Container VM files are stored in the datastore that you designate as the image store.

## --appliance-iso

Short name: --ai

The path to the ISO image from which the VCH appliance boots. Set this option if you have moved the appliance.iso file to a folder that is not the folder that contains the vic-machine binary or is not the folder from which you are running vic-machine. Include the name of the ISO file in the path.

**NOTE**: Do not use the --appliance-iso option to point vic-machine to an --appliance-iso file that is of a different version to the version of vic-machine that you are running.

```
--appliance-iso path_to_ISO_file/appliance.iso
```

#### --bootstrap-iso

Short name: --bi

The path to the ISO image from which to boot container VMs. Set this option if you have moved the bootstrap.iso file to a folder that is not the folder that contains the vic-machine binary or is not the folder from which you are running vic-machine. Include the name of the ISO file in the path.

**NOTE**: Do not use the --bootstrap-iso option to point vic-machine to a --bootstrap-iso file that is of a different version to the version of vic-machine that you are running.

```
--bootstrap-iso path_to_ISO_file/bootstrap.iso
```

# --use-rp

Short name: none

Deploy the VCH appliance to a resource pool on vCenter Server rather than to a vApp. If you specify this option, vic-machine create creates a resource pool with the same name as the VCH.

**NOTE**: If you specify both of the --ops-user and --use-rp options when you create a VCH, you must specify an additional permission when you create the roles for the operations user. For information about operations user roles and permissions, see Use Different User Accounts for VCH Deployment and Operation.

--use-rp

# --debug

Short name: -v

Deploy the VCH with more verbose levels of logging, and optionally modify the behavior of vic-machine for troubleshooting purposes. Specifying the --debug option increases the verbosity of the logging for all aspects of VCH operation, not just deployment. For example, by setting the --debug option, you increase the verbosity of the logging for VCH initialization, VCH services, container VM initialization, and so on. If not specified, the --debug value is set to 0 and verbose logging is disabled.

**NOTE**: Do not confuse the vic-machine create --debug option with the vic-machine debug command, that enables access to the VCH endpoint VM. For information about vic-machine debug, see Debugging the VCH.

When you specify vic-machine create --debug , you set a debugging level of 1, 2, or 3. Setting --debug to 2 or 3 changes the behavior of vic-machine create as well as increasing the level of verbosity of the logs:

- --debug 1 Provides verbosity in the logs, with no other changes to vic-machine behavior. This is the default setting.
- --debug 2 Exposes servers on more interfaces, launches pprof in container VMs.
- --debug 3 Disables recovery logic and logs sensitive data. Disables the restart of failed components and prevents container
   VMs from shutting down. Logs environment details for user application, and collects application output in the log bundle. This is the maximum supported debugging level.

Additionally, deploying a VCH with a --debug 3 enables SSH access to the VCH endpoint VM console by default, with a root password of password, without requiring you to run the vic-machine debug command. This functionality enables you to perform targeted interactive diagnostics in environments in which a VCH endpoint VM failure occurs consistently and in a fashion that prevents vic-machine debug from functioning.

**IMPORTANT**: There is no provision for persistently changing the default root password. Only use this configuration for debugging in a secured environment.

# Set Environment Variables for Key vic-machine Options

If you deploy multiple virtual container hosts (VCHs) to the same vCenter Server instance or ESXi host, you can simplify vic-machine commands by setting environment variables for certain key vic-machine options.

You can set environment variables for the following vic-machine options.

Option	Variable	Description
target	VIC_MACHINE_TARGET	The address of the vCenter Server instance or ESXi host on which you are deploying VCHs.
user	VIC_MACHINE_USER	The user name for the vSphere account that you use when running vic-machine commands. Use an account with administrator privileges.
 password	VIC_MACHINE_PASSWORD	The password for the vSphere user account.
 thumbprint	VIC_MACHINE_THUMBPRINT	The thumbprint of the vCenter Server or ESXi host certificate.

**NOTE**: You cannot include the vSphere user name and password in the vic\_machine\_target environment variable. You must either specify the user name and password in the vic\_machine\_user and vic\_machine\_password environment variables, or use the --user and --password options when you run vic-machine.

For information about how to obtain the vCenter Server certificate thumbprint, see Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.

When you run any of the different vic-machine commands, vic-machine checks whether environment variables are present in the system. If you have set any or all of the environment variables, vic-machine automatically uses the values from those environment variables. You only need to specify the additional vic-machine options.

The following examples show some simplified vic-machine commands that you can run if you set all four environment variables.

List VCHs:

```
\verb|vic-machine-operating_system| \\ \\ 1s
```

• Inspect a VCH:

```
vic-machine-operating_system inspect --id vm-123
```

Create a basic VCH:

```
vic-machine-operating_system create --bridge-network vic-bridge --no-tls --name vch-no-tls
```

• Upgrade a VCH:

```
vic-machine-operating_system upgrade --id vm-123
```

• Configure a VCH, for example to add a new volume store:

```
vic-machine-operating_system configure --id vm-123 --volume-store
datastore_name/datastore_path:default
```

Delete a VCH:

```
vic-machine-operating_system delete --id vm-123
```

# Advanced Examples of Deploying a VCH

This topic provides examples of the options of the vic-machine create command to use when deploying virtual container hosts (VCHs) in various vSphere configurations.

- General Deployment Examples
  - Deploy to a vCenter Server Cluster with Multiple Datacenters and Datastores
  - Deploy to a Specific Standalone Host in vCenter Server
  - Deploy to a Resource Pool on an ESXi Host
  - Deploy to a Resource Pool in a vCenter Server Cluster
  - · Set Limits on Resource Use
- Networking Examples
  - · Specify Public, Management, Client, and Container Networks
  - Set a Static IP Address for the VCH Endpoint VM on the Different Networks
  - Configure a Non-DHCP Container Network
  - Configure a Proxy Server
- Specify One or More Volume Stores
- Security Examples
  - Use Auto-Generated Trusted CACertificates
  - Use Custom Server Certificates
  - Combine Custom Server Certificates and Auto-Generated Client Certificates
  - Specify Different User Accounts for VCH Deployment and Operation
- Registry Server Examples
  - Authorize Access to an Insecure Private Registry Server
  - · Authorize Access to Secure Registries and vSphere Integrated Containers Registry
  - Authorize Access to a Whitelist of Registries

For simplicity, all examples that do not relate explicitly to certificate use specify the --no-tls option.

For detailed descriptions of all of the vic-machine create options, see VCH Deployment Options. For information about how to obtain the certificate thumbprint before running vic-machine, see Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.

**NOTE**: Wrap any option arguments that include spaces or special characters in quotes. Use single quotes if you are using vic-machine on a Linux or Mac OS system and double quotes on a Windows system.

Option arguments that might require quotation marks include the following:

- $\bullet \ \ \text{User names and passwords in} \ \ \text{--target} \ , \ \text{--user} \ , \ \text{--password} \ , \ \text{--ops-user} \ , \ \text{and} \ \ \text{--ops-password} \ .$
- Datacenter names in --target .
- VCH names in --name.
- Datastore names and paths in --image-store and --volume-store.
- Network and port group names in all networking options.
- Cluster and resource pool names in --compute-resource.
- Folder names in the paths for --tls-cert-path , --tls-server-cert , --tls-server-key , --appliance-iso , and --bootstrap-iso .

# **General Deployment Examples**

The examples in this section demonstrate the deployment of VCHs in different vSphere environments.

# Deploy to a vCenter Server Cluster with Multiple Datacenters and Datastores

If vCenter Server has more than one datacenter, you specify the datacenter in the --target option.

If vCenter Server manages more than one cluster, you use the --compute-resource option to specify the cluster on which to deploy the VCH.

When deploying a VCH to vCenter Server, you must use the --bridge-network option to specify an existing port group for container VMs to use to communicate with each other. For information about how to create a distributed virtual switch and port group, see the section on vCenter Server Network Requirements in Environment Prerequisites for VCH Deployment.

This example deploys a VCH with the following configuration:

- Provides the vCenter Single Sign-On user and password in the --target option. The user name is wrapped in quotes, because it contains the @ character.
- Deploys a VCH named vch1 to the cluster cluster1 in datacenter dc1.
- Uses a port group named vic-bridge for the bridge network.
- Designates datastore1 as the datastore in which to store container images, the files for the VCH appliance, and container VMs.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
--image-store datastore1
--bridge-network vch1-bridge
--name vch1
--thumbprint certificate_thumbprint
--no-tls
```

# Deploy to a Specific Standalone Host in vCenter Server

If vCenter Server manages multiple standalone ESXi hosts that are not part of a cluster, you use the --compute-resource option to specify the address of the ESXi host to which to deploy the VCH.

This example deploys a VCH with the following configuration:

- Specifies the user name, password, image store, bridge network, and name for the VCH.
- Deploys the VCH on the ESXi host with the FQDN esxihost1.organization.company.com in the datacenter dc1. You can also specify
  an IP address.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--image-store datastore1
--bridge-network vch1-bridge
--compute-resource esxihost1.organization.company.com
--name vch1
--thumbprint certificate_thumbprint
--no-tls
```

# Deploy to a Resource Pool on an ESXi Host

To deploy a VCH in a specific resource pool on an ESXi host that is not managed by vCenter Server, you specify the resource pool name in the --compute-resource option.

- Specifies the user name and password, image store, and a name for the VCH.
- Designates rp 1 as the resource pool in which to place the VCH. The resource pool name is wrapped in quotes, because it
  contains a space.

```
vic-machine-operating_system create
--target root:password@esxi_host_address
--compute-resource 'rp 1'
--image-store datastore1
--name vch1
--thumbprint certificate_thumbprint
--no-tls
```

# Deploy to a Resource Pool in a vCenter Server Cluster

To deploy a VCH in a resource pool in a vCenter Server cluster, you specify the resource pool in the compute-resource option.

This example deploys a VCH with the following configuration:

- Specifies the user name, password, datacenter, image store, bridge network, and name for the VCH.
- Designates rp 1 as the resource pool in which to place the VCH. In this example, the resource pool name rp 1 is unique across all hosts and clusters, so you only need to specify the resource pool name.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource 'rp 1'
--image-store datastore1
--bridge-network vch1-bridge
--name vch1
--thumbprint certificate_thumbprint
--no-tls
```

If the name of the resource pool is not unique across all clusters, for example if two clusters each contain a resource pool named rp 1, you must specify the full path to the resource pool in the compute-resource option, in the format cluster\_name/Resources/resource\_pool\_name.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource 'cluster 1'/Resources/'rp 1'
--image-store datastore1
--bridge-network vch1-bridge
--name vch1
--thumbprint certificate_thumbprint
--no-tls
```

#### Set Limits on Resource Use

To limit the amount of system resources that the container VMs in a VCH can use, you can set resource limits on the VCH vApp.

- Specifies the user name, password, image store, cluster, bridge network, and name for the VCH.
- Sets resource limits on the VCH by imposing memory and CPU reservations, limits, and shares.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
--image-store datastore1
```

```
--bridge-network vch1-bridge
--memory 1024
--memory-reservation 1024
--memory-shares low
--cpu 1024
--cpu-reservation 1024
--cpu-shares low
--name vch1
--thumbprint certificate_thumbprint
--no-tls
```

For more information about setting resource use limitations on VCHs, see the Advanced Deployment Options and Advanced Resource Management Options sections in VCH Deployment Options.

# **Networking Examples**

The examples in this section demonstrate how to direct traffic to and from VCHs and the other elements in your environment, how to set static IPs, how to configure container VM networks, and how to configure a VCH to use a proxy server.

# Specify Public, Management, and Client Networks

In addition to the mandatory bridge network, if your vCenter Server environment includes multiple networks, you can direct different types of traffic to different networks.

- You can direct the traffic between the VCH and the Internet to a specific network by specifying the --public-network option. Any container VM traffic that routes through the VCH also uses the public network. If you do not specify the --public-network option, the VCH uses the VM Network for public network traffic.
- You can direct traffic between ESXi hosts, vCenter Server, and the VCH to a specific network by specifying the --management-network option. If you do not specify the --management retwork option, the VCH uses the public network for management traffic.
- You can designate a specific network for use by the Docker API by specifying the --client-network option. If you do not specify
  the --client-network option, the Docker API uses the public network.

**IMPORTANT**: A VCH supports a maximum of 3 distinct network interfaces. Because the bridge network requires its own port group, at least two of the public, client, and management networks must share a network interface and therefore a port group. Container networks do not go through the VCH, so they are not subject to this limitation. This limitation will be removed in a future release.

- · Specifies the user name, password, datacenter, cluster, image store, bridge network, and name for the VCH.
- Directs public and management traffic to network 1 and Docker API traffic to network 2.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
--image-store datastore1
--bridge-network vch1-bridge
--public-network 'network 1'
--management-network 'network 1'
--client-network 'network 2'
--name vch1
--thumbprint certificate_thumbprint
--no-tls
```

For more information about the networking options, see the Networking Options section in VCH Deployment Options.

## Set a Static IP Address for the VCH Endpoint VM on the Different Networks

If you specify networks for any or all of the public, management, and client networks, you can deploy the VCH so that the VCH endpoint VM has a static IP address on one or more of those networks.

This example deploys a VCH with the following configuration:

- Specifies the user name, password, datacenter, cluster, image store, bridge network, and name for the VCH.
- Directs public and management traffic to network 1 and Docker API traffic to network 2.
- Sets a DNS server for use by the public, management, and client networks.
- Sets a static IP address and subnet mask for the VCH endpoint VM on the public and client networks. Because the management network shares a network with the public network, you only need to specify the public network IP address. You cannot specify a management IP address because you are sharing a port group between the management and public network.
- Specifies the gateway for the public network. If you set a static IP address on the public network, you must also specify the gateway address.
- Does not specify a gateway for the client network. It is not necessary to specify a gateway on either of the client or management networks if those networks are L2 adjacent to their gateways.
- Because this example specifies a static IP address for the VCH endpoint VM on the client network, vic-machine create uses this
  address as the Common Name with which to create auto-generated trusted certificates. Full TLS authentication is
  implemented by default, so no TLS options are specified.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
--image-store datastore1
--bridge-network vch1-bridge
--public-network 'network 1'
--public-network-ip 192.168.1.10/24
--public-network-gateway 192.168.1.1
--management-network 'network 1'
--client-network 'network 2'
--client-network-ip 192.168.3.10/24
--dns-server dns_server_address
--thumbprint certificate_thumbprint
--name vch1
```

For more information about setting static IP addresses, see the Specify a Static IP Address for the VCH Endpoint VM in VCH Deployment Options.

#### Configure a Non-DHCP Network for Container VMs

You can designate a specific network for container VMs to use by specifying the --container-network option. Containers use this network if the container developer runs docker run or docker create specifying the --net option with one of the specified container networks when they run or create a container. This option requires a port group that must exist before you run vic-machine create. You cannot use the same port group that you use for the bridge network. You can provide a descriptive name for the network, for use by Docker. If you do not specify a descriptive name, Docker uses the vSphere network name. For example, the descriptive name appears as an available network in the output of docker info and docker network 1s.

If the network that you designate as the container network in the --container-network option does not support DHCP, you can configure the gateway, DNS server, and a range of IP addresses for container VMs to use. You must specify --container-network-ip-range if container developers need to deploy containers with static IP addresses.

This example deploys a VCH with the following configuration:

- Specifies the user name, password, datacenter, cluster, image store, bridge network, and name for the VCH.
- Uses the VM Network for the public, management, and client networks.
- Designates a port group named vic-containers for use by container VMs that are run with the --net option.
- Gives the container network the name vic-container-network, for use by Docker.
- Specifies the gateway, two DNS servers, and a range of IP addresses on the container network for container VMs to use.
- Opens the firewall on the container network for outbound connections.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
--image-store datastore1
--bridge-network vch1-bridge
--container-network vic-containers:vic-container-network
--container-network-gateway vic-containers:gateway_ip_address/24
--container-network-dns vic-containers:dns1_ip_address
--container-network-dns vic-containers:dns2_ip_address
--container-network-ip-range vic-containers:192.168.100.0/24
--container-network-firewall vic-containers:outbound
--name vch1
--thumbprint certificate_thumbprint
--no-tls
```

For more information about the container network options, see the --container-network and Configure Container Networks sections in VCH Deployment Options.

# **Configure a Proxy Server**

If your network access is controlled by a proxy server, you must configure a VCH to connect to the proxy server when you deploy it, so that it can pull images from external sources.

This example deploys a VCH with the following configuration:

- Specifies the user name, password, image store, cluster, bridge network, and name for the VCH.
- Configures the VCH to access the network via an HTTPS proxy server.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
--image-store datastore1
--bridge-network vch1-bridge
--https-proxy https://proxy_server_address:port
--name vch1
--thumbprint certificate_thumbprint
--no-tls
```

# **Specify Volume Stores**

If container application developers will use the docker volume create command to create containers that use volumes, you must create volume stores when you deploy VCHs. You specify volume stores in the --volume-store option. You can specify --volume-store multiple times to create multiple volume stores.

When you create a volume store, you specify the name of the datastore to use and an optional path to a folder on that datastore. You also specify a descriptive name for that volume store for use by Docker.

This example deploys a VCH with the following configuration:

- Specifies the user name, password, datacenter, cluster, bridge network, and name for the VCH.
- Specifies the volumes folder on datastore 1 as the default volume store. Creating a volume store named default allows container application developers to create anonymous or named volumes by using docker create -v.
- Specifies a second volume store named volume\_store\_2 in the volumes folder on datastore 2.
- Specifies a volume store named shared\_volume in a NFS share point, from which containers can mount shared volumes.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
--bridge-network vch1-bridge
--image-store 'datastore 1'
--volume-store 'datastore 1'/volumes:default
--volume-store 'datastore 2'/volumes:volume_store_2
--volume-store nfs://nfs_store/path/to/share/point:shared_volume
--name vch1
--thumbprint certificate_thumbprint
--no-tls
```

For more information about volume stores, see the volume-store section in VCH Deployment Options.

# **Security Examples**

The examples in this section demonstrate how to configure a VCH to use Certificate Authority (CA) certificates to enable TLSVERIFY in your Docker environment, and to allow access to insecure registries of Docker images.

#### **Use Auto-Generated Trusted CA Certificates**

You can deploy a VCH that implements two-way authentication with trusted auto-generated TLS certificates that are signed by a CA.

To automatically generate a server certificate that can pass client verification, you must specify the Common Name (CN) for the certificate by using the --tls-cname option. The CN should be the FQDN or IP address of the server, or a domain with a wildcard. The CN value must match the name or address that clients will use to connect to the server. You can use the --organization option to add basic descriptive information to the server certificate. This information is visible to clients if they inspect the server certificate.

If you specify an existing CAfile with which to validate clients, you must also provide an existing server certificate that is compatible with the --tls-cname value or the IP address of the client interface.

- Specifies the user, password, datacenter, image store, cluster, bridge network, and name for the VCH.
- Provides a wildcard domain \*.example.org as the FQDN for the VCH, for use as the Common Name in the certificate. This
  assumes that there is a DHCP server offering IP addresses on VM Network, and that those addresses have corresponding
  DNS entries such as dhcp-a-b-c.example.com.
- Specifies a folder in which to store the auto-generated certificates.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
--image-store datastore1
```

```
--bridge-network vch1-bridge
--tls-cname *.example.org
--tls-cert-path path_to_cert_folder
--thumbprint certificate_thumbprint
--name vch1
```

The Docker API for this VCH will be accessible at  $\,^{https://dhcp-a-b-c.example.com:2376}$  .

For more information about using auto-generated CAcertificates, see the section Restrict Access to the Docker API with Auto-Generated Certificates in VCH Deployment Options.

## **Use Custom Server Certificates**

You can create a VCH that uses a custom server certificate, for example a server certificate that has been signed by Verisign or another public root. You use the --tls-server-cert and --tls-server-key options to provide the paths to a custom X.509 certificate and its key when you deploy a VCH. The paths to the certificate and key files must be relative to the location from which you are running vic-machine create.

This example deploys a VCH with the following configuration:

- Specifies the user name, password, image store, cluster, bridge network, and name for the VCH.
- Provides the paths relative to the current location of the \*.pem files for the custom server certificate and key files.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
--image-store datastore1
--bridge-network vch1-bridge
--tls-server-cert ../some/relative/path/certificate_file.pem
--tls-server-key ../some/relative/path/key_file.pem
--name vch1
--thumbprint certificate_thumbprint
```

For more information about using custom server certificates, see the section Restrict Access to the Docker API with Custom Certificates in VCH Deployment Options.

#### Combine Custom Server Certificates and Auto-Generated Client Certificates

You can create a VCH with a custom server certificate by specifying the paths to custom server-cert.pem and server-key.pem files in the --tls-server-cert and --tls-server-key options. The key should be un-encrypted. Specifying the --tls-server-cert and --tls-server-key options for the server certificate does not affect the automatic generation of client certificates. If you specify the --tls-cname option to match the common name value of the server certificate, vic-machine create generates self-signed certificates for Docker client authentication and deployment of the VCH succeeds.

- Specifies the user name, password, image store, cluster, bridge network, and name for the VCH.
- Provides the paths relative to the current location of the \*.pem files for the custom server certificate and key files.
- Specifies the common name from the server certificate in the --tls-cname option. The --tls-cname option is used in this case to
  ensure that the certificate is valid for the resulting VCH, given the network configuration.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
```

```
--image-store datastore1
--bridge-network vch1-bridge
--tls-server-cert ../some/relative/path/certificate_file.pem
--tls-server-key ../some/relative/path/key_file.pem
--tls-cname cname_from_server_cert
--name vch1
--thumbprint certificate_thumbprint
```

# Specify Different User Accounts for VCH Deployment and Operation

When you deploy a VCH, you can use different vSphere user accounts for deployment and for operation. This allows you to run VCHs with lower levels of privileges than are required for deployment.

This example deploys a VCH with the following configuration:

- Specifies the image store and name for the VCH.
- Specifies vsphere\_admin in the --target option, to identify the user account with vSphere Administrator privileges with which to deploy the VCH.
- Specifies vsphere\_user and its password in the --ops-user and --ops-password options, to identify the user account with which the VCH runs. The user account that you specify in --ops-user must is different to the vSphere Administrator account that you use for deployment, and must exist before you deploy the VCH.
- Specifies a resource pool in which to deploy the VCH in the --compute-resource option.
- Specifies the VCH port groups in the --bridge-network and --container-network options.

```
vic-machine-operating_system create
--target vsphere_admin:vsphere_admin_password@vcenter_server_address/dc1
--compute-resource cluster1/VCH_pool
--image-store datastore1
--bridge-network vch1-bridge
--container-network vic-containers:vic-container-network
--name vch1
--ops-user vsphere_user
--ops-password vsphere_user_password
--thumbprint certificate_thumbprint
--no-tls
```

For information about the permissions that the --ops-user account requires, and the permissions to set on the resource pool for the VCH and on the network folders, see Use Different User Accounts for VCH Deployment and Operation.

# **Registry Server Examples**

The examples in this section demonstrate how to configure a VCH to use a private registry server, for example vSphere Integrated Containers Registry.

# Authorize Access to an Insecure Private Registry Server

To authorize connections from a VCH to a private registry server without verifying the certificate of that registry, set the --insecure-registry option. If you authorize a VCH to connect to an insecure private registry server, the VCH attempts to access the registry server via HTTP if access via HTTPS fails. VCHs always use HTTPS when connecting to registry servers for which you have not authorized insecure access. You can specify insecure-registry multiple times to allow connections from the VCH to multiple insecure private registry servers.

**NOTE**: You cannot configure VCHs to connect to vSphere Integrated Containers Registry instances as insecure registries. Connections to vSphere Integrated Containers Registry always require HTTPS and a certificate.

This example deploys a VCH with the following configuration:

- Specifies the user name, password, image store, cluster, bridge network, and name for the VCH.
- Authorizes the VCH to pull Docker images from the insecure private registry servers located at the URLs registry\_URL\_1 and registry\_URL\_2.
- The registry server at registry\_URL\_2 listens for connections on port 5000.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
--image-store datastore1
--bridge-network vch1-bridge
--insecure-registry registry_URL_1
--insecure-registry registry_URL_2:5000
--name vch1
--thumbprint certificate_thumbprint
--no-tls
```

# Authorize Access to Secure Registries and vSphere Integrated Containers Registry

For an example of how to use --registry-ca to authorize access to vSphere Integrated Containers Registry or to another secure registry, see Deploy a VCH for Use with vSphere Integrated Containers Registry.

#### Authorize Access to a Whitelist of Registries

To restrict the registries to which a VCH allows access, set the --whitelist-registry option. You can specify --whitelist-registry multiple times to add multiple registries to the whitelist. You use --whitelist-registry in combination with the --registry-ca and --insecure-registry options.

- Specifies the user name, password, image store, cluster, bridge network, and name for the VCH.
- Adds to the whitelist:

```
- The single registry instance running at 10.2.40.40:443
- All registries running in the range 10.2.2.1/24
- All registries in the domain *.mycompany.com
```

- Provides the CAcertificate for the registry instance 10.2.40.40:443.
- Adds a single instance of an insecure registry to the whitelist by specifying --insecure-registry.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
--image-store datastore1
--bridge-network vch1-bridge
--whitelist-registry="10.2.40.40:443"
--whitelist-registry=10.2.2.1/24
--whitelist-registry=*.mycompany.com
```

```
--registry-ca=/home/admin/mycerts/ca.crt
--insecure-registry=192.168.100.207
--name vch1
--thumbprint certificate_thumbprint
--no-tls
```

For more information about configuring VCHs to allow connections to a whitelist of registries, see the section on the registry option in VCH Deployment Options.

# Deploy a VCH for Use with vSphere Integrated Containers Registry

To use vSphere Integrated Containers Engine with vSphere Integrated Containers Registry, you must obtain the registry certificate and pass it to a virtual container host (VCH) when you create that VCH.

When you deployed the vSphere Integrated Containers appliance, vSphere Integrated Containers Registry auto-generated a Certificate Authority (CA) certificate. You can download the registry CA certificate from the vSphere Integrated Containers Management Portal.

#### **Prerequisites**

- You downloaded the vSphere Integrated Containers Engine bundle from http://vic\_appliance\_address.
- Obtain the vCenter Server or ESXi host certificate thumbprint. For information about how to obtain the certificate thumbprint, see
   Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.

#### **Procedure**

1. Log in to the vSphere Integrated Containers Management Portal with a vSphere administrator, Cloud Admin or DevOps admin user account.

vSphere administrator accounts for the Platform Service Controller with which vSphere Integrated Containers is registered are automatically granted Cloud Admin access.

- 2. Go to Administration > Configuration, and click the link to download the Registry Root Cert.
- 3. Use vic-machine create to deploy a VCH, specifying the registry's CAcertificate by using the --registry-ca option.

You can configure the VCH to connect to multiple registries by specifying --registry-ca multiple times.

For simplicity, this example deploys a VCH with the --no-tls flag, so that container application developers do not need to use a TLS certificate to connect a Docker client to the VCH. However, the connection between the VCH and the registry still requires certificate authentication.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
--image-store datastore1
--bridge-network vch1-bridge
--name vch_registry
--thumbprint vcenter_server_certificate_thumbprint
--no-tlsverify
--registry-ca=cert_path/ca.crt
```

Optionally, you can use the --whitelist-registry option to limit this VCH so that it can only access certain registries. This example limits access to registries in your company's domain, but you could specify the address of a specific registry, or a CIDR range of addresses.

```
vic-machine-operating_system create
--target 'Administrator@vsphere.local':password@vcenter_server_address/dc1
--compute-resource cluster1
--image-store datastore1
--bridge-network vch1-bridge
--name vch_registry
--thumbprint vcenter_server_certificate_thumbprint
```

```
--no-tlsverify
--registry-ca=cert_path/ca.crt
--whitelist-registry *.mycompany.com
```

# Result

The VCH has a copy of the registry certificate and can connect to this vSphere Integrated Containers Registry instance.

# Use Different User Accounts for VCH Deployment and Operation

Avirtual container host (VCH) appliance requires the appropriate permissions in vSphere to perform various tasks during VCH operation.

During deployment of a VCH, vic-machine uses the vSphere account that you specify in either of the vic-machine create --user or --target options for all deployment operations. Deployment of a VCH requires a user account with vSphere Administrator privileges.

Day-to-day operation of a VCH requires fewer permissions than deployment. You can configure a VCH so that it uses different user accounts for deployment and for operation by using the vic-machine create --ops-user and --ops-password options when you deploy the VCH. By specifying --ops-user, you can limit the post-deployment permissions of the VCH to only those vSphere operations that it needs. If you do not specify --ops-user, the VCH runs with full vSphere Administrator privileges.

After deployment, a VCH must have permission to perform the following operations:

- Create, modify, and delete VMs within its resource pool
- · Reconfigure the endpoint VM
- · Validate host firewall configuration and system licenses

When you deploy a VCH, a user account that you specify in --ops-user must have the correct privileges to allow the VCH to perform these operations. vSphere Integrated Containers Engine does not currently create the required roles, so to assign privileges to the --ops-user user account, you must manually create user roles in vSphere before you deploy the VCH. You assign privileges to those roles, and assign the roles to the user account to use in --ops-user.

- For information about how to create vSphere roles, see vSphere Permissions and User Management Tasks in the vSphere documentation.
- For information about how to assign permissions to objects in the vSphere Inventory, see Add a Permission to an Inventory
   Object in the vSphere documentation.

#### **Procedure**

1. In the vSphere Web Client, create a user group, for example vic ops users, and add the appropriate user accounts to the user group.

The best practice when assigning roles in vSphere is to assign the roles to user groups and then to add users to those groups, rather than assigning roles to the users directly.

2. Go to Administration > Roles and create one role for each type of inventory object that VCHs need to access.

It is possible to create a single role, but by creating multiple roles you keep the privileges of the VCH as granular as possible.

Role to Create	Required Permissions
VCH - vcenter	Datastore > Configure datastore
VCH - datacenter	Datastore > Configure datastore Datastore > Low level file operations
VCH - datastore	Datastore > AllocateSpace Datastore > Browse datastore Datastore > Configure datastore Datastore > Remove file Datastore > Low level file operations Host > Configuration > System management
VCH - network	Network > Assign network

VCH - endpoint	dvPort group > Modify dvPort group > Policy operation dvPort group > Scope operation Resource > Add virtual machine * vApp > Add virtual machine VirtualMachine > Configuration > Add existing disk VirtualMachine > Configuration > Add new disk VirtualMachine > Configuration > Add or remove device VirtualMachine > Configuration > Add or remove device VirtualMachine > Configuration > Modify device settings VirtualMachine > Configuration > Remove disk VirtualMachine > Configuration > Remove disk VirtualMachine > Configuration > Rename VirtualMachine > Guest operations > Guest operation program execution VirtualMachine > Interaction > Device connection VirtualMachine > Interaction > Power on VirtualMachine > Inventory > Create new VirtualMachine > Inventory > Remove VirtualMachine > Inventory > Register VirtualMachine > Inventory > Unregister
----------------	--

<sup>\*</sup> If you use both of the --ops-user and --use-rp options when you create a VCH, you must include the **Resource > Add virtual** machine permission in the vcH - endpoint role. The vApp > Add virtual machine permission is not required if you deploy the VCH with the --use-rp option.

3. Go to **Networking**, create a network folder, and place the distributed virtual switches that the VCHs will use for the bridge network and any container networks into that folder.

The parent object of distributed virtual switches that the VCH uses as the bridge network and container networks must be set to Read-Only, with **Propagate to Children** enabled. By placing distributed virtual switches in a network folder, you avoid setting an entire datacenter to Read-Only. This restriction only applies to the bridge network and container networks. When you specify the vic-machine create --bridge-network and --container-network options, include the full inventory path to the networks in the following format:

datacenter/network/network\_folder/port\_group\_name

4. (Optional) Go to Hosts and Clusters and create a resource pool in which to deploy VCHs.

By creating a resource pool for VCHs, you can set the correct permissions on just that resource pool rather than on an entire host or cluster. You specify this resource pool in the vic-machine create --compute-resource option when you deploy the VCH. For a more granular application of privileges, you can also apply the permissions directly to VCH vApps after deployment, rather than to a resource pool.

5. In each of the **Hosts and Clusters**, **Storage**, and **Networking** views, select inventory objects and assign the user group and the appropriate role to each one.

Inventory Object	Role to Assign	Propagate
Top-level vCenter Server instance	VCH - vcenter	No
Datacenters	VCH - datacenter	No
Clusters. All datastores in the cluster inherit permissions from the cluster.	VCH - datastore	Yes
Standalone VMware vSAN datastores	VCH - datastore	No
Standalone datastores	VCH - datastore	No
Network folders	Read-only	Yes
Port groups	VCH - network	No

Resource pools for VCHs	VCH - endpoint	Yes
VCH vApps, for a very granular application of privileges	VCH - endpoint	Yes

#### What to do next

Use vic-machine create --ops-user=<user\_account> to deploy VCHs that operate with restricted privileges. Ensure that the various vSphere inventory objects that you specify as arguments have the user group with the appropriate role. For an example of a vic-machine command with the --ops-user option, see the section Specify Different User Accounts for VCH Deployment and Operation Advanced Examples of Deploying a VCH.

## **Virtual Container Host Administration**

You can monitor and perform administration tasks on virtual container hosts (VCHs) in the vSphere Client, by using vic-machine, and in the VCH Admin Portal.

- Virtual Container Host Administration in the vSphere Client
- Virtual Container Host Administration with vic-machine
- Virtual Container Host Administration Portal

## Interoperability of vSphere Integrated Containers with Other VMware Software

vSphere administrators can use vSphere to view and manage the vSphere Integrated Containers appliance, virtual container hosts (VCHs), and container VMs. You can use any vSphere feature to manage the vSphere Integrated Containers appliance without affecting its behavior.

This topic describes the interoperability of vSphere Integrated Containers Engine with other vSphere features and VMware products.

- Performing Operations on VCHs and Container VMs in vSphere
- VMware vRealize® Suite
- VMware vSphere vMotion®
- VMware vSphere High Availability
- VMware NSX®
- Maintenance Mode
- VMware vSAN™
- Enhanced Linked Mode Environments
- vSphere Features Not Supported in This Release

### Performing Operations on VCHs and Container VMs in vSphere

- If you restart a VCH endpoint VM, it comes back up in the same state that it was in when it shut down.
- If you use DHCP on the client network, the IP address of the VCH endpoint VM might change after a restart. Use vic-machine inspect to obtain the new IP address.
- Do not manually delete a VCH vApp, the VCH endpoint VM, or container VMs. Always use vic-machine delete to delete VCHs and use Docker commands to perform operations on container VMs.
- Manually restarting container VMs, either individually or by manually restarting the VCH vApp, can result in incorrect end-times
  for container operations. Do not manually restart the vApp or container VMs. Always use Docker commands to perform
  operations on container VMs.

#### **VMware vRealize Suite**

Your organization could use VMware vRealize Automation to provide a self-provisioning service for VCHs, by using the vRealize Automation interface or APIs to request VCHs. At the end of the provisioning process, vRealize Automation would communicate the VCH endpoint VM address to the requester. If you deploy VCHs with TLS authentication, vic-machine create generates a file named vch\_name.env. The env file contains Docker environment variables that are specific to the VCH. vRealize Automation could potentially provide the env file at the end of a provisioning process for VCHs.

## VMware vSphere vMotion

You can use vMotion to move VCHs without needing to take the container VMs offline. The VCH endpoint VM does not need to be running for vMotion to occur on the container VMs. Clusters with a mix of container VMs and non-container VMs can use vMotion with fully automated DRS.

## VMware vSphere High Availability

You can apply vSphere High Availability to clusters on which VCHs and container VMs run. If the host on which a VCH or container VMs are running goes offline, the VCH and container VMs migrate to another host in the cluster. VCHs restart on the new host immediately. Container VMs that were running before the migration restart one by one, after the VCH has restarted.

#### **VMware NSX**

You can deploy the vSphere Integrated Containers appliance on an NSX network. VCHs require distributed port groups and a bridge network. You can deploy VCHs to NSX networks if those networks are configured to provide distributed port groups. You can use NSX networks for the management, bridge, public, and container networks.

#### **Maintenance Mode**

In a cluster with fully automated DRS, if you put a host into maintenance mode, DRS migrates the VCHs and container VMs to another host in the cluster. Putting hosts into maintenance mode requires manual intervention in certain circumstances:

- If VCHs and container VMs are running on a standalone ESXi host, you must power off the VCHs and container VMs before you
  put the host into maintenance mode.
- If container VMs have active docker attach sessions, you cannot put the host into maintenance mode until the attach sessions end

#### VMware vSAN

VCHs maintain file system layers inherent in container images by mapping to discrete VMDK files, all of which can be housed in shared vSphere datastores, including vSAN, NFS, Fibre Channel, and iSCSI datastores.

#### **Enhanced Linked Mode Environments**

You can deploy VCHs in Enhanced Linked Mode environments. Any vCenter Server instance in the Enhanced Linked Mode environment can access VCH and container VM information.

## vSphere Features Not Supported in This Release

vSphere Integrated Containers Engine does not currently support the following vSphere features:

- vSphere Storage DRSTM: You cannot configure VCHs to use Storage DRS datastore clusters. However, you can specify the path to a specific datastore within a Storage DRS datastore cluster by specifying the full inventory path to the datastore in the vic-machine create --image-store option. For example, --image-store /dc1/datastore/my-storage-pod/datastore1. You can also specify the relative path from a datastore folder in a datacenter, for example --image-store my-storage-pod/datastore1.
- vSphere Fault Tolerance: vSphere Integrated Containers does not implement vSphere Fault Tolerance. However, VCH
  processes that stop unexpectedly do restart automatically, independently of vSphere Fault Tolerance.
- vSphere Virtual Volumes™: You cannot use Virtual Volumes as the target datastores for image stores or volume stores.
- Snapshots: Creating and reverting to snapshots of the VCH endpoint VM or container VMs can cause vSphere Integrated Containers Engine not to function correctly.

## Virtual Container Host Administration in the vSphere Client

vSphere Integrated Containers provides a basic plug-in for the Flex-based vSphere Web Client on vCenter Server 6.0 or 6.5. vSphere Integrated Containers provides a plug-in with more complete functionality for the HTML5 vSphere Client. The HTML5 vSphere Client is only available with vSphere 6.5.

- View All VCH and Container Information
- View Individual VCH and Container Information

# View All VCH and Container Information in the HTML5 vSphere Client

If you have installed the HTML5 plug-in for vSphere Integrated Containers, you can find information about your vSphere Integrated Containers deployment in the HTML5 vSphere Client.

**IMPORTANT**: Do not use the vSphere Client or to perform operations on virtual container hosts or container VMs. Specifically, using the vSphere Client to power off, power on, or delete the VCH vApp or VCH endpoint VM can cause vSphere Integrated Containers Engine to not function correctly. Always use vic-machine to perform operations on VCHs. The vSphere Client does not allow you to delete container VMs, but do not use the vSphere Client to power container VMs on or off. Always use Docker commands to perform operations on containers.

NOTE: More functionality will be added to the vSphere Integrated Containers view in future releases.

#### **Prerequisites**

- You are running vCenter Server 6.5.0d or later. The vSphere Integrated Containers view does not function with earlier versions of vCenter Server 6.5.0.
- You installed the HTML5 plug-in for vSphere Integrated Containers.

#### **Procedure**

- 1. Log in to the HTML5 vSphere Client and go to the Home page.
- 2. Click vSphere Integrated Containers.

The vSphere Integrated Containers view presents the number of VCHs and container VMs that you have deployed.

3. Click vSphere Integrated Containers in the main panel and select the Summary tab.

The Summary tab shows the version of vSphere Integrated Containers that you are running and the number of VCHs.

4. Select the Virtual Container Hosts tab.

The Virtual Container Hosts tab provides information about the VCHs that are registered with this vCenter Server instance:

- Lists all VCHs by name. Click the VCH name to go to the Summary tab for the VCH endpoint VM.
- · Indicates that the VCH is running correctly.
- Displays the DOCKER\_HOST environment variable that container developers use to connect to this VCH.
- Provides the link to the VCH Admin Portal for this VCH.
- 5. Select the Containers tab.

The **Containers** tab shows information about all of the container VMs that are running in this vCenter Server instance, for all VCHs:

- · Lists all containers by name.
- Indicates whether the container VM is powered on or off.
- · Provides information about the memory, CPU, and storage consumption of the container VM.
- Lists the port number and the protocol of any mapped ports that the container VM exposes.
- o Provides links to the Summary tabs for the VCH that manages the container VM and for the VM itself.
- o Displays the image from which this container VM was created.

# View Individual VCH and Container Information in the vSphere Clients

After you have installed the client plug-ins for vSphere Integrated Containers, you can find information about individual virtual container hosts (VCHs) and container VMs in the HTML5 vSphere Client or the Flex-based vSphere Web Client.

**IMPORTANT**: Do not use the vSphere Client or to perform operations on virtual container hosts or container VMs. Specifically, using the vSphere Client to power off, power on, or delete the VCH vApp or VCH endpoint VM can cause vSphere Integrated Containers Engine to not function correctly. Always use vic-machine to perform operations on VCHs. The vSphere Client does not allow you to delete container VMs, but do not use the vSphere Client to power container VMs on or off. Always use Docker commands to perform operations on containers.

#### **Prerequisites**

- You deployed a VCH and at least one container VM.
- You installed the plug-ins for vSphere Integrated Containers.

#### **Procedure**

- 1. Log in to either the HTML5 vSphere Client or the Flex-based vSphere Web Client.
- 2. On the Home page, select Hosts and Clusters.
- 3. Expand the hierarchy of vCenter Server objects to navigate to the VCH vApp.
- 4. Expand the VCH vApp and select the VCH endpoint VM.

Information about the VCH appears in the Virtual Container Host portlet in the Summary tab:

- The DOCKER\_HOST environment variable that container developers use to connect to this VCH.
- The link to the VCH Admin Portal for this VCH.
- 5. Select a container VM.

Information about the container VM appears in the Container portlet in the Summary tab:

- The name of the running container. If the container developer used docker run -name container\_name to run the container, container\_name appears in the portlet.
- The image from which the container was deployed.
- If the container developer used docker run -p port to map a port when running the container, the port number and the protocol appear in the portlet.

## Virtual Container Host Administration with vic-machine

The vic-machine utility provides commands that allow you to manage existing virtual container hosts (VCHs).

- Obtain vic-machine Version Information
- Common vic-machine Options
- List Virtual Container Hosts and Obtain their IDs
- Obtain General Virtual Container Host Information and Connection Details
- Obtain Virtual Container Host Configuration Information
- Configure Virtual Container Hosts
- Delete Virtual Container Hosts
- Debug Virtual Container Hosts

## Obtain vic-machine Version Information

You can obtain information about the version of vic-machine by using the vic-machine version command.

The vic-machine version command has no arguments.

## **Example**

\$ vic-machine-operating\_system version

## **Output**

The vic-machine utility displays the version of the instance of vic-machine that you are using.

vic-machine-operating\_system
version vic\_machine\_version-vic\_machine\_build-git\_commit

- vic\_machine\_version is the version number of this release of vSphere Integrated Containers Engine.
- vic\_machine\_build is the build number of this release.
- tag is the short git commit checksum for the latest commit for this build.

## Common vic-machine Options

This section describes the options that are common to all vic-machine commands. The common options that vic-machine requires relate to the vSphere environment in which you deployed the virtual container host (VCH), and to the VCH itself.

**NOTE**: Wrap any option arguments that include spaces or special characters in quotes. Use single quotes if you are using vic-machine on a Linux or Mac OS system and double quotes on a Windows system.

Option arguments that might require quotation marks include the following:

- User names and passwords in --target , or in --user and --password .
- Datacenter names in --target .
- VCH names in --name.
- Datastore names and paths in --image-store.
- Cluster and resource pool names in --compute-resource .

You can set environment variables for the --target , --user , --password , and --thumbprint options. For information about setting environment variables, see Set Environment Variables for Key vic-machine Options.

#### --target

Short name: -t

The IPv4 address, fully qualified domain name (FQDN), or URL of the ESXi host or vCenter Server instance on which you deployed the VCH. This option is always **mandatory**.

• If the target ESXi host is not managed by vCenter Server, provide the address of the host.

```
--target esxi_host_address
```

 If the target ESXi host is managed by vCenter Server, or if you deployed the VCH to a cluster, provide the address of vCenter Server.

```
--target vcenter server address
```

• You can include the user name and password in the target URL. The user account that you specify must have vSphere administrator privileges.

```
--target vcenter_or_esxi_username:password@vcenter_or_esxi_address
```

If you do not include the user name in the target URL, you must specify the user option. If you do not specify the password option or include the password in the target URL, vic-machine prompts you to enter the password.

If you deployed the VCH on a vCenter Server instance that includes more than one datacenter, include the datacenter name in
the target URL. If you include an invalid datacenter name, vic-machine fails and suggests the available datacenters that you can
specify.

```
--target vcenter_server_address/datacenter_name
```

#### --user

Short name: -u

The ESXi host or vCenter Server user account with which to run the vic-machine command. This option is mandatory if you do not specify the username in the target option. The user account that you specify in --user must have vSphere administrator privileges.

```
--user esxi_or_vcenter_server_username
```

#### --password

Short name: -p

The password for the user account on the vCenter Server on which you deployed the VCH, or the password for the ESXi host if you deployed directly to an ESXi host. If not specified, vic-machine prompts you to enter the password.

```
--password esxi_host_or_vcenter_server_password
```

#### --thumbprint

Short name: None

The thumbprint of the vCenter Server or ESXi host certificate. Specify this option if your vSphere environment uses untrusted, self-signed certificates. If your vSphere environment uses trusted certificates that are signed by a known Certificate Authority (CA), you do not need to specify the --thumbprint option.

If you run vic-machine without the specifying the --thumbprint option and the operation fails, the resulting error message includes the certificate thumbprint. Always verify that the thumbprint in the error message is valid before attempting to run the command again.

For information about how to obtain the certificate thumbprint either before running vic-machine or to verify a thumbprint from a vic-machine error message, see Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.

You can bypass certificate thumbprint verification by specifying the --force option instead of --thumbprint.

**CAUTION**: It is not recommended to use --force to bypass thumbprint verification in production environments. Using --force in this way exposes VCHs to the risk of man-in-the-middle attacks, in which attackers can learn vSphere credentials.

Use upper-case letters and colon delimitation in the thumbprint. Do not use space delimitation.

```
--thumbprint certificate_thumbprint
```

#### --compute-resource

Short name: -r

The relative path to the host, cluster, or resource pool in which you deployed the VCH. Specify --compute-resource with exactly the same value that you used when you ran vic-machine create. You specify the compute-resource option in the following circumstances:

- vCenter Server includes multiple instances of standalone hosts or clusters, or a mixture of standalone hosts and clusters.
- You deployed the VCH in a specific resource pool in your environment.

If you specify the id option, you do not need to specify the compute-resource option.

If you do not specify the compute-resource or id options and multiple possible resources exist, vic-machine fails and suggests valid targets for compute-resource in the failure message.

- If the VCH is in a specific resource pool on an ESXi host, specify the name of the resource pool:
  - --compute-resource resource\_pool\_name

- If the VCH is on a vCenter Server instance that has more than one standalone host but no clusters, specify the IPv4 address or fully qualified domain name (FQDN) of the target host:
  - --compute-resource host\_address
- If the VCH is on a vCenter Server with more than one cluster, specify the name of the target cluster:
  - --compute-resource cluster\_name
- If the VCH is in a specific resource pool on a standalone host that is managed by vCenter Server, specify the IPv4 address or FQDN of the target host and name of the resource pool:
  - --compute-resource host\_name/resource\_pool\_name
- If the VCH is in a specific resource pool in a cluster, specify the names of the target cluster and the resource pool:
  - --compute-resource cluster\_name/resource\_pool\_name

#### --name

Short name: -n

The name of the VCH. This option is mandatory if the VCH has a name other than the default name, <code>virtual-container-host</code>, or if you do not use the <code>id</code> option. Specify <code>--name</code> with exactly the same value that you used when you ran <code>vic-machine create</code>. This option is not used by <code>vic-machine ls</code>.

--name vch\_appliance\_name

#### --id

Short name: None

The vSphere Managed Object Reference, or moref, of the VCH, for example vm-100. You obtain the ID of a VCH by running vic-machine 1s. If you specify the id option, you do not need to specify the --name or --compute-resource options. This option is not used by vic-machine create or vic-machine version.

--id vch\_id

#### --timeout

Short name: none

The timeout period for performing operations on the VCH. Specify a value in the format xmYs if the default timeout is insufficient.

--timeout 5m0s

### **List Virtual Container Hosts and Obtain Their IDs**

You can obtain a list of the virtual container hosts (VCHs) that are running in vCenter Server or on an ESXi host by using the vic-machine 1s command. The vic-machine 1s command lists VCHs with their IDs, names, and versions, and informs you whether upgrades are available for the VCHs.

The vic-machine 1s command does not include any options in addition to the common options described in Common vic-machine Options.

- To obtain a list of all VCHs that are running on an ESXi host or vCenter Server instance, you must provide the address of the target ESXi host or vCenter Server.
- You must specify the username and optionally the password, either in the --target option or separately in the --user and --password options.
- If your vSphere environment uses untrusted, self-signed certificates, you must specify the thumbprint of the vCenter Server
  instance or ESXi host in the --thumbprint option. For information about how to obtain the certificate thumbprint, see Obtain the
  Certificate Thumbprint of vCenter Server or an ESXi Host.

Use upper-case letters and colon delimitation in the thumbprint. Do not use space delimitation.

## **Example**

This example specifies the vCenter Server credentials in the --target option.

```
$ vic-machine-operating_system ls
--target vcenter_server_username:password@vcenter_server_address
--thumbprint certificate_thumbprint
```

#### **Output**

The vic-machine 1s command lists the VCHs that are running on the ESXi host or vCenter Server instance that you specified.

```
ID
           PATH
                     NAME
                             VERSION
                                          UPGRADE STATUS
vm-101
           path
                     vch_1
                             version
                                          Upgradeable to version
vm-102
           path
                     vch_2
                             version
                                          Up to date
[...]
vm-n
           path
                     vch_n
                             version
                                          Up to date
```

- The IDs are the vSphere Managed Object References, or morefs, for the VCH endpoint VMs. You can use VCH IDs when you run the vic-machine inspect, debug, upgrade, and delete commands. Using VCH IDs reduces the number of options that you need to specify when you run those commands.
- The PATH value depends on where the VCH is deployed:
  - ESXi host that is not managed by vCenter Server:

```
/ha-datacenter/host/host_name/Resources
```

• Standalone host that is managed by vCenter Server:

```
/datacenter/host/host_address/Resources
```

vCenter Server cluster:

#### /datacenter/host/cluster\_name/Resources

If VCHs are deployed in resource pools on hosts or clusters, the resource pool names appear after Resources in the path. You can use the information in PATH in the --compute-resource option of vic-machine commands.

- The version value shows the version of vic-machine that was used to create the VCH. It includes the release version, the build number and the short Git commit checksum, in the format vch\_version-vch\_build-git\_commit .
- The upgrade status reflects whether the current version of vic-machine that you are using is the same as the one that you used to deploy a VCH. If the version or build number of the VCH does not match that of vic-machine, upgrade status is upgradeable to vch\_version-vch\_build-git\_commit.

# Obtain General Virtual Container Host Information and Connection Details

You can obtain general information about a virtual container host (VCH) and its connection details by using the vic-machine inspect command.

In addition to the common options described in Common vic-machine Options, the vic-machine inspect command only includes one option, --tls-cert-path.

- You must specify the username and optionally the password, either in the --target option or separately in the --user and --password options.
- If the VCH has a name other than the default name, virtual-container-host, you must specify the --name or --id option.
- If multiple compute resources exist in the datacenter, you must specify the --compute-resource or --id option.
- If your vSphere environment uses untrusted, self-signed certificates, you must specify the thumbprint of the vCenter Server instance or ESXi host in the --thumbprint option. For information about how to obtain the certificate thumbprint, see Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.

Use upper-case letters and colon delimitation in the thumbprint. Do not use space delimitation.

• If the VCH implements server and client authentication (tlsverify) and uses a non-default location to store its certificates, specify the --tls-cert-path option. If you do not specify --tls-cert-path, vic-machine inspect looks for valid certificates in \$PWD, \$PWD/\$vch\_name and \$HOME/.docker.

## **Examples**

The following example includes the options required to obtain information about a named instance of a VCH from a simple vCenter Server environment.

```
$ vic-machine-operating_system inspect
   --target vcenter_server_username:password@vcenter_server_address
   --thumbprint certificate_thumbprint
   --name vch_name
```

The following example includes the --tls-cert-path option, for a VCH that stores client certificates in a non-default location.

```
$ vic-machine-operating_system inspect
    --target vcenter_server_username:password@vcenter_server_address
    --thumbprint certificate_thumbprint
    --name vch_name
    --tls-cert-path path_to_certificates
```

#### **Output**

The vic-machine inspect command displays general information about the VCH, its version and upgrade status, and details about how to connect to the VCH:

The VCH ID:

```
VCH ID: VirtualMachine:vm-101
```

The vSphere Managed Object Reference, or moref, of the VCH. You can use the VCH ID when you run the vic-machine delete,

configure, or debug commands. Using a VCH ID reduces the number of options that you need to specify when you run those commands.

• The version of the vic-machine utility and the version of the VCH that you are inspecting.

```
Installer version: vic_machine_version-vic_machine_build-git_commit
VCH version: vch_version-vch_build-git_commit
```

The upgrade status of the VCH:

```
VCH upgrade status:
Installer has same version as VCH
No upgrade available with this installer version
```

If vic-machine inspect reports a difference between the version or build number of vic-machine and the version or build number of the VCH, the upgrade status is Upgrade available.

• The address of the VCH Admin portal for the VCH.

```
VCH Admin Portal:
https://vch_address:2378
```

· The address at which the VCH publishes ports.

```
vch_address
```

- The Docker environment variables that container developers can use when connecting to this VCH, depending on the the level
  of security that the VCH implements.
  - VCH with server and client authentication ( tlsverify ):

```
DOCKER_TLS_VERIFY=1

DOCKER_CERT_PATH=path_to_certificates

DOCKER_HOST=vch_address:2376
```

If vic-machine inspect is unable to find the appropriate client certificates, either in the default location or in a location that you specify in the --tls-cert-path option, the output includes a warning.

```
Unable to find valid client certs

DOCKER_CERT_PATH must be provided in environment or certificates specified individually via

CLI arguments
```

• VCH with TLS server authentication but without client authentication (no-tlsverify):

```
DOCKER_HOST=vch_address:2376
```

• VCH with no TLS authentication ( no-tls ):

```
DOCKER_HOST=vch_address:2375
```

The Docker command to use to connect to the Docker endpoint, depending on the level of security that the VCH implements.

 $\circ~$  VCH with server and client authentication (  ${\tt tlsverify}$  ):

```
docker -H vch_address:2376 --tlsverify info
```

• VCH with TLS server authentication but without client authentication ( no-tlsverify ):

```
docker -H vch_address:2376 --tls info
```

• VCH with no TLS authentication ( no-tls ):

docker -H vch\_address:2375 info

## **Obtain Virtual Container Host Configuration Information**

You can obtain information about the configuration of a virtual container host (VCH) by using the vic-machine inspect config command. The inspect config command provides details of the options with which the VCH was deployed with vic-machine create or subsequently reconfigured with vic-machine configure.

The inspect config command only includes one option, --format , the value of which can be either verbose or raw.

- verbose: Provides an easily readable list of the options with which the VCH was deployed. If you do not specify --format, config provides verbose output by default.
- raw: Provides the options with which the VCH was deployed in command line option format. You can copy or pipe the output into a vic-machine create command, to create an identical VCH.

## **Verbose Example**

The following example obtains the configuration of a VCH by using its VCH ID. It does not specify --format , so the command provides verbose output.

```
$ vic-machine-operating_system inspect config
   --target 'Administrator@vsphere.local':password@vcenter_server_address
   --thumbprint certificate_thumbprint
   --id vch_id
```

#### Output

By default, the vic-machine inspect config command lists the options with which the VCH was deployed in the easily readable verbose format.

```
Target VCH created with the following options:

--target=vcenter_server_address
--thumbprint=certificate_thumbprint
--name=vch1
--compute-resource=/datacenter_name/host/vcenter_server_address/Resources
--ops-user=Administrator@vsphere.local
--image-store=ds://datastore1
--volume-store=ds://datastore1/volumes:default
--volume-store=ds://datastore1/volumes:vol1
--bridge-network=vic-bridge
--public-network=vic-public
--memory=1024
--cpu=1024
```

In addition to the minimum required vic-machine create options, the VCH in this example was deployed with two volume stores, named default and vol1, a specific public network, and constraints on memory and cpu usage. Also, because the VCH was not deployed with the --ops-user option, config lists --ops-user as Administrator@vsphere.local, which is the same user account as the one that was used to deploy the VCH.

## Raw Example

The following example specifies the --format raw option.

```
$ vic-machine-operating_system inspect config
   --target 'Administrator@vsphere.local':password@vcenter_server_address
   --thumbprint certificate_thumbprint
   --id vch_id
   --format raw
```

### **Output**

The vic-machine inspect config command lists the options with which the VCH was deployed in command line format.

```
--target=vcenter_server_address --thumbprint=certificate_thumbprint --name=vch1 --compute-resource=/datacenter_name/host/vcenter_server_address/Resources --ops-user=Administrator@vsphere.local --image-store=ds://datastore1 --volume-store=ds://datastore1%5Cvolumes%5Ctlsverify:default --volume-store=ds://datastore1%5Cvolumes%5Cconfigtest:vol1 --bridge-network=vic-bridge --public-network=vic-public --memory=1024 --cpu=1024
```

## **Configure Virtual Container Hosts**

You can configure certain settings on an existing virtual container host (VCH) by using the vic-machine configure command.

When you run vic-machine configure, you use the options described in Common vic-machine Options to identify the VCH to configure. In addition to these options, the vic-machine configure command provides options that allow you to perform the following modifications on VCHs:

- Update vCenter Server Credentials
- Update vCenter Server Certificates
- Add or Update Registry Server Certificates
- Update Security Configuration
- Add Volume Stores
- · Add and Reset DNS Servers
- Configure Container Network Settings
- · Add, Configure, or Remove Proxy Servers
- Configure Debug Mode
- Configure CPU and Memory Allocations
- Reset Upgrade or Configuration Progress

To see the current configuration of a VCH before you configure it, and to check the new configuration, run vic-machine inspect configuration defer you run vic-machine configure. For information about running vic-machine inspect config , see Obtain VCH Configuration Information.

**IMPORTANT**: Running vic-machine inspect config before you run vic-machine configure is especially important if you are adding registry certificates, volume stores, DNS servers, or container networks to a VCH that already includes one or more of those elements. When you add registry certificates, volume stores, DNS servers, or container networks to a VCH, you must specify the existing configuration as well as any new configurations in separate instances of the appropriate vic-machine inspect config option.

## **Update vCenter Server Credentials**

If the vCenter Server credentials change after the deployment of a VCH, you must update that VCH with the new credentials. The VCH will not function until you update the credentials.

You provide the new vCenter Server credentials in the vic-machine configure --ops-user and --ops-password options. You use the vic-machine configure --ops-user and --ops-password options to update the credentials even if you did not specify the vic-machine create --ops-user and --ops-password options during the initial deployment of the VCH. If you did not specify vic-machine create --ops-user and --ops-password during the deployment of the VCH, by default the VCH uses the values from vic-machine create --user and --password for the --ops-user and --ops-password settings, and it uses these credentials for day-to-day, post-deployment operation.

For example, if you specified --user Administrator@vsphere.local in the vic-machine create command, and you did not set the vic-machine create --ops-user and --ops-password options, the VCH automatically sets --ops-user to Administrator@vsphere.local and uses this account for post-deployment operations. Consequently, if the password for Administrator@vsphere.local changes, you must specify the vic-machine configure --ops-user and --ops-password options to update the password. This example specifies the --user and --password options to log into vCenter Server, and then specifies --ops-user and --ops-password to update those settings in the VCH.

- \$ vic-machine-operating\_system configure
  - --target vcenter\_server\_address
  - --user Administrator@vsphere.local
  - --password password
  - --thumbprint certificate\_thumbprint

```
--id vch_id
--ops-user Administrator@vsphere.local
--ops-password new_password
```

You can also use the vic-machine configure --ops-user and --ops-password options to configure an operations user on a VCH that was not initially deployed with that option. Similarly, you can use --ops-user and --ops-password to change the operations user account on a VCH that was deployed with an operations user account, or to update the password for a previously specified operations user account. This example specifies the credentials to log into vCenter Server in the --target option, rather than in --user and --password.

```
$ vic-machine-operating_system configure
    --target vcenter_server_username:password@vcenter_server_address
    --thumbprint certificate_thumbprint
    --id vch_id
    --ops-user new_operations_user_account
    --ops-password password
```

## **Update vCenter Server Certificates**

If the vCenter Server certificate changes, you must update any VCHs running on that vCenter Server instance, otherwise they will no longer function.

To update the certificate, provide the new certificate thumbprint to the VCH in the --thumbprint option:

```
$ vic-machine-operating_system configure
   --target vcenter_server_username:password@vcenter_server_address
   --id vch_id
   --thumbprint new_certificate_thumbprint
```

If you run vic-machine configure with the --force option and you do not specify --thumbprint , vic-machine updates the thumbprint automatically.

**CAUTION**: It is not recommended to use --force to automatically update thumbprints in production environments. Using --force in this way exposes VCHs to the risk of man-in-the-middle attacks, in which attackers can learn vSphere credentials. For information about how to obtain the vCenter Server certificate thumbprint, see Obtain the Certificate Thumbprint of vCenter Server or an ESXI Host.

## Add or Update Registry Server Certificates

If a VCH requires access to a new vSphere Integrated Containers Registry instance, or to another private registry, you can add new registry CAcertificates by using the vic-machine configure --registry-ca option. You also use the vic-machine configure --registry-ca option if the certificate for an existing registry changes.

The vic-machine configure --registry-ca option functions in the same way as the equivalent vic-machine create --registry-ca option. For information about the vic-machine create --registry-ca option, see Private Registry Options in VCH Deployment Options.

This example updates the certificate for a registry that this VCH already uses.

```
$ vic-machine-operating_system configure
    --target vcenter_server_username:password@vcenter_server_address
    --thumbprint certificate_thumbprint
    --id vch_id
```

```
--registry-ca path_to_new_ca_cert_for_existing_registry
```

If you are adding registry certificates to a VCH that already has one or more registry certificates, you must also specify each existing registry certificate in a separate instance of --registry-ca. This example passes the CAcertificate for a new registry to a VCH and specifies the existing certificate for a registry that this VCH already uses.

```
$ vic-machine-operating_system configure
--target vcenter_server_username:password@vcenter_server_address
--thumbprint certificate_thumbprint
--id vch_id
--registry-ca path_to_ca_cert_for_existing_registry
--registry-ca path_to_ca_cert_for_new_registry
```

NOTE: Unlike vic-machine create, the vic-machine configure command does not provide an --insecure-registry option.

## **Update Security Configuration**

You can configure the security settings of a VCH by using the different TLS options of the vic-machine configure command.

- To configure TLS authentication with automatically generated certificates on a VCH that currently implements no TLS authentication, or to regenerate automatically generated certificates, use the vic-machine configure --tls-cname option.
- To configure TLS authentication with custom certificates on a VCH that currently implements no TLS authentication, or that uses automatically generated certificates, or to replace existing custom certificates, use the vic-machine configure --tls-server-cert and --tls-server-key options.
- To disable verification of client certificates, use the vic-machine configure --no-tlsverify option.
- To change the location in which to search for and store certificates, use the vic-machine configure --tls-cert-path option.

The vic-machine configure TLS options function in the same way as the equivalent vic-machine create options. For information about the vic-machine create security options, see Security Options in VCH Deployment Options.

NOTE: The vic-machine configure command does not include an equivalent to vic-machine create --tls-ca option.

This example sets the vic-machine configure --tls-cname option to implement TLS authentication with automatically generated server and client certificates. Before the configuration, the VCH either has no authentication or uses automatically generated certificates that you want to regenerate. The --tls-cert-path option specifies the folder in which to store the generated certificate.

```
$ vic-machine-operating_system configure
    --target vcenter_server_username:password@vcenter_server_address
    --thumbprint certificate_thumbprint
    --id vch_id
    --tls-cname *.example.com
    --tls-cert-path path_to_cert_folder
```

This example uses the vic-machine configure --tls-server-cert and --tls-server-key options to implement TLS authentication with custom certificates. Before the configuration, the VCH either has no TLS authentication, or it uses automatically generated certificates, or it uses custom certificates that require replacement.

```
$ vic-machine-operating_system configure
    --target vcenter_server_username:password@vcenter_server_address
    --thumbprint certificate_thumbprint
    --id vch_id
    --tls-server-cert path_to_cert/certificate_name.pem
    --tls-server-key path_to_key/key_name.pem
```

This example sets --no-tlsverify to disable the verification of client certificates on a VCH that implements client and server authentication.

```
$ vic-machine-operating_system configure
   --target vcenter_server_username:password@vcenter_server_address
   --thumbprint certificate_thumbprint
   --id vch_id
   --no-tlsverify
```

#### **Add Volume Stores**

You can add volume stores to VCHs by using the vic-machine configure --volume-store option. You can add vSphere datastores and NFS datastores with shared mount points to a VCH.

The vic-machine configure --volume-store option functions in the same way as the equivalent vic-machine create --volume-store option. For information about the vic-machine create --volume-store option, see --volume-store in VCH Deployment Options.

If you are adding volume stores to a VCH that already has one or more volume stores, you must specify each existing volume store in a separate instance of --volume-store.

This example adds a new NFS volume store to a VCH. The VCH already has an existing volume store with the label default, that is backed by a vSphere datastore.

```
$ vic-machine-operating_system configure
    --target vcenter_server_username:password@vcenter_server_address
    --thumbprint certificate_thumbprint
    --id vch_id
    --volume-store datastore_name/datastore_path:default
    --volume-store nfs://datastore_name/path_to_share_point:nfs_volume_store_label
```

NOTE: The current version of vSphere Integrated Containers does not allow you to remove volume stores from a VCH.

#### Add and Reset DNS Servers

If you deployed the VCH with a static IP address, you can add DNS servers or reset them to the default by using the vic-machine configure --dns-server option.

The vic-machine configure --dns-server option functions in the same way as the equivalent vic-machine create --dns-server option. For information about the vic-machine create --dns-server option, see --dns-server in VCH Deployment Options.

If you are adding DNS servers to a VCH that already includes one or more DNS servers, you must also specify each existing DNS server in a separate instance of --dns-server. This example adds a new DNS server, dns\_server\_2, to a VCH that already uses dns\_server\_1.

```
$ vic-machine-operating_system configure
   --target vcenter_server_username:password@vcenter_server_address
   --thumbprint certificate_thumbprint
   --id vch_id
   --dns-server dns_server_1
   --dns-server dns_server_2
```

To reset the DNS servers on a VCH to the default, set the vic-machine configure --dns-server option to "".

```
$ vic-machine-operating_system configure
   --target vcenter_server_username:password@vcenter_server_address
   --thumbprint certificate_thumbprint
   --id vch_id
   --dns-server ""
```

NOTE: The vic-machine configure command does not include options to set a static IP address on a VCH that uses DHCP.

## **Configure Container Network Settings**

If containers that run in a VCH require a dedicated network for external communication, you can add one or more container networks to the VCH by using the vic-machine configure --container-network options. You can specify --container-network multiple times to add multiple container networks.

The vic-machine configure --container-network options function in the same way as the equivalent vic-machine create options. For information about the vic-machine create container network options, see the description of the --container-network option and Configure Container Networks in VCH Deployment Options.

This example adds a new container network to a VCH. It designates a port group named vic-containers for use by container VMs, gives the container network the name vic-container-network for use by Docker, specifies the gateway, two DNS servers, and a range of IP addresses on the container network for container VMs to use.

```
$ vic-machine-operating_system configure
    --target vcenter_server_username:password@vcenter_server_address
    --thumbprint certificate_thumbprint
    --id vch_id
    --container-network vic-containers:vic-container-network
    --container-network-gateway vic-containers:gateway_ip_address/24
    --container-network-ip-range vic-containers:192.168.100.0/24
    --container-network-dns vic-containers:dns1_ip_address
    --container-network-dns vic-containers:dns2_ip_address
```

If you are adding container networks to a VCH that already includes one or more container networks, you must also specify each existing container network in separate instances of the --container-network options. This example adds a new DHCP container network named vic-containers-2 to the VCH from the example above.

```
$ vic-machine-operating_system configure
    --target vcenter_server_username:password@vcenter_server_address
    --thumbprint certificate_thumbprint
    --id vch_id
    --container-network vic-containers:vic-container-network
    --container-network-gateway vic-containers:gateway_ip_address/24
    --container-network-ip-range vic-containers:192.168.100.0/24
    --container-network-dns vic-containers:dns1_ip_address
    --container-network-dns vic-containers:dns2_ip_address
    --container-network vic-containers-2:vic-container-network-2
```

You can also configure the trust level of the container network firewall by setting the --container-network-firewall option. This example opens the firewall for outbound connections on the two container networks from the preceding examples.

```
$ vic-machine-operating_system configure
    --target vcenter_server_username:password@vcenter_server_address
    --thumbprint certificate_thumbprint
    --id vch_id
    --container-network vic-containers:vic-container-network
    --container-network-gateway vic-containers:gateway_ip_address/24
    --container-network-ip-range vic-containers:192.168.100.0/24
    --container-network-dns vic-containers:dns1_ip_address
    --container-network-dns vic-containers:dns2_ip_address
    --container-network-firewall vic-containers:outbound
    --container-network vic-containers-2:vic-container-network-2
    --container-network-firewall vic-containers-2:outbound
```

For information about the trust levels that you can set, see --container-network-firewall in VCH Deployment Options.

You cannot modify or delete an existing container network on a VCH.

## Add, Configure, or Remove Proxy Servers

If access to the Internet or to private registry servers changes to pass through a proxy server, you configure a VCH to use the new proxy server by using the vic-machine configure --https-proxy and --http-proxy options. You also use the vic-machine configure --https-proxy and --http-proxy options if an existing proxy server changes.

The vic-machine configure --https-proxy and --http-proxy options function in the same way as the equivalent vic-machine create options. For information about the vic-machine create --https-proxy and --http-proxy options, see Configure VCHs to Use Proxy Servers in VCH Deployment Options.

This example configures a VCH to use a new HTTPS proxy server.

```
$ vic-machine-operating_system configure
    --target vcenter_server_username:password@vcenter_server_address
    --thumbprint certificate_thumbprint
    --id vch_id
    --https-proxy https://new_proxy_server_address:port
```

To remove a proxy server from a VCH, set the vic-machine configure --https-proxy or --http-proxy options to "".

```
$ vic-machine-operating_system configure
   --target vcenter_server_username:password@vcenter_server_address
   --thumbprint certificate_thumbprint
   --id vch_id
   --https-proxy ""
```

## **Configure Debug Mode**

To enable or disable debug mode on a VCH, you use the vic-machine configure --debug option. You can also use vic-machine configure --debug to increase or decrease the level of debugging on a VCH that is already running in debug mode.

The vic-machine configure --debug option functions in the same way as the equivalent vic-machine create --debug option. For information about the vic-machine create --debug option, see --debug in VCH Deployment Options. By default, vic-machine create deploys VCHs with debugging level 0.

This example increases the level of debugging to level 3, either on a VCH that is running with a lower level of debugging, or on a VCH that is not running in debug mode.

```
$ vic-machine-operating_system configure
   --target vcenter_server_username:password@vcenter_server_address
   --thumbprint certificate_thumbprint
   --id vch_id
   --debug 3
```

This example sets the --debug option to 0, to disable debug mode on a VCH.

```
$ vic-machine-operating_system configure
   --target vcenter_server_username:password@vcenter_server_address
   --thumbprint certificate_thumbprint
   --id vch_id
   --debug 0
```

## **Configure CPU and Memory Allocations**

If a VCH requires more resources, or if it consumes too many resources, you can configure CPU and memory allocations on the VCH vApp by using the different vic-machine configure --memory and --cpu options.

The vic-machine configure options for memory and CPU allocations function in the same way as the equivalent vic-machine create options. For information about the vic-machine create --cpu and --memory options, see General Deployment Options in VCH Deployment Options. For information about the memory and CPU reservation and shares options, see Advanced Resource Management Options.

This example configures a VCH to impose memory and CPU reservations, limits, and shares.

```
$ vic-machine-operating_system configure
    --target vcenter_server_username:password@vcenter_server_address
    --thumbprint certificate_thumbprint
    --id vch_id
    --memory 1024
    --memory-reservation 1024
    --memory-shares low
    --cpu 1024
    --cpu-reservation 1024
    --cpu-shares low
```

**NOTE**: If you set limits on memory and CPU usage that are too low, the vic-machine configure operation might fail because it is unable to restart the VCH.

This example removes all limitations on memory and CPU use from a VCH.

```
$ vic-machine-operating_system configure
    --target vcenter_server_username:password@vcenter_server_address
    --thumbprint certificate_thumbprint
    --id vch_id
    --memory 0
    --memory-reservation 0
    --memory-shares normal
```

```
--cpu 0
--cpu-reservation 0
--cpu-shares normal
```

## **Reset Upgrade or Configuration Progress**

If an attempt to upgrade or configure a VCH was interrupted before it could complete successfully, any further attempts to run vic-machine upgrade or vic-machine configure fail with the error another upgrade/configure operation is in progress. This happens because vic-machine upgrade and vic-machine configure set an updateInProgress flag on the VCH endpoint VM that prevents other operations on that VCH while the upgrade or configuration operation is ongoing. If an upgrade or configuration operation is interrupted before it completes, this flag persists on the VCH indefinitely.

To clear the flag so that you can attempt further vic-machine upgrade or vic-machine configure operations, run vic-machine configure with the --reset-progress option.

```
$ vic-machine-operating_system configure
   --target vcenter_server_username:password@vcenter_server_address
   --thumbprint certificate_thumbprint
   --id vch_id
   --reset-progress
```

**IMPORTANT**: Before you run vic-machine configure --reset-progress , check in Recent Tasks in the vSphere Client that there are indeed no update or configuration operations in progress on the VCH endoint VM.

## **Delete Virtual Container Hosts**

You delete virtual container hosts (VCHs) by using the vic-machine delete command.

The vic-machine delete includes one option in addition to the Common vic-machine Options, --force.

- You must specify the username and optionally the password, either in the --target option or separately in the --user and --password options.
- If the VCH has a name other than the default name, virtual-container-host, you must specify the --name or --id option.
- If multiple compute resources exist in the datacenter, you must specify the --compute-resource or --id option.
- Specifying the --force option forces vic-machine delete to ignore warnings and continue with the deletion of a VCH. Any running container VMs and any volume stores associated with the VCH are deleted. Errors such as an incorrect compute resource still cause the deletion to fail.
  - If you do not specify --force and the VCH contains running container VMs, the deletion fails with a warning.
  - o If you do not specify --force and the VCH has volume stores, the deletion of the VCH succeeds without deleting the volume stores. The list of volume stores appears in the vic-machine delete success message for reference and optional manual removal.
- If your vSphere environment uses untrusted, self-signed certificates, you must specify the thumbprint of the vCenter Server instance or ESXi host in the --thumbprint option. For information about how to obtain the certificate thumbprint, see Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.

Use upper-case letters and colon delimitation in the thumbprint. Do not use space delimitation.

When you delete a VCH that uses TLS authentication with trusted Certificate Authority (CA) certificates, vic-machine delete does not delete the certificates or the certificate folder, even if you specify the --force option. Because vic-machine delete does not delete the certificates, you can delete VCHs and create new ones that reuse the same certificates. This is useful if you have already distributed the client certificates for VCHs that you need to recreate.

The vic-machine delete command does not modify the firewall on ESXi hosts. If you do not need to deploy or run further VCHs on the ESXi host or cluster after you have deleted VCHs, run vic-machine update firewall --deny to close port 2377 on the host or hosts.

## **Example**

The following example includes the options required to remove a VCH from a simple vCenter Server environment.

```
$ vic-machine-operating_system delete
--target vcenter_server_username:password@vcenter_server_address
--thumbprint certificate_thumbprint
--name vch_name
```

If the delete operation fails with a message about container VMs that are powered on, run docker stop on the containers and run vic-machine delete again. Alternatively, run vic-machine delete with the --force option.

**CAUTION** Running vic-machine delete with the --force option removes all running container VMs that the VCH manages, as well as any associated volumes and volume stores. It is not recommended to use the --force option to remove running containers.

```
$ vic-machine-operating_system delete
--target vcenter_server_username:password@vcenter_server_address
--thumbprint certificate_thumbprint
--name vch_name
--force
```

If your vSphere environment uses untrusted, self-signed certificates, running vic-machine delete with the --force option allows you to omit the --thumbprint option.

**CAUTION**: It is not recommended to use --force to bypass thumbprint verification in production environments. Using --force in this way exposes VCHs to the risk of man-in-the-middle attacks, in which attackers can learn vSphere credentials.

\$ vic-machine-operating\_system delete

- --target vcenter\_server\_username:password@vcenter\_server\_address
- --name vch\_name
- --force

## **Debug Virtual Container Hosts**

By default, all shell access to the virtual container host (VCH) endpoint VM is disabled. Login shells for all users are set to <code>/bin/false</code>. The <code>vic-machine</code> utility provides a <code>debug</code> command that allows you to enable shell access to the VCH endpoint VM, either by using the VM console or via SSH.

In addition to the Common vic-machine Options, vic-machine debug provides the --rootpw, --enable-ssh and --authorized-key options, which are described in the following sections.

- Enable Shell Access to the VCH Endpoint VM
- Authorize SSH Access to the VCH Endpoint VM

NOTE: Do not confuse the vic-machine debug command with the vic-machine create --debug or vic-machine configure --debug options. The vic-machine debug command allows you to log into and debug a VCH endpoint VM that you have already deployed. The vic-machine create --debug option deploys a new VCH that has increased levels of logging and other modifications, to allow you to debug the environment in which you deploy VCHs. For information about the vic-machine create --debug option, see the section on --debug in VCH Deployment Options.

## **Enable shell access to the VCH Endpoint VM**

You can use the vic-machine debug command to enable shell access to a virtual container host (VCH) endpoint VM by setting a root password on the VM. Setting a root password enables access to the VCH endpoint VM via the VM console only. If you require SSH access to the VCH endpoint VM, rather than just shell access, see Authorize SSH Access to the VCH Endpoint VM.

**IMPORTANT**: Any changes that you make to a VCH by using vic-machine debug are non-persistent and are discarded if the VCH endpoint VM reboots.

In addition to the Common vic-machine Options, vic-machine debug provides the --rootpw, --enable-ssh and --authorized-key options.

• You must specify the vSphere target and its credentials, either in the --target option or separately in the --user and --password options.

The credentials that you provide must have the following privilege on the endpoint VM:

```
Virtual machine.Guest Operations.Guest Operation Program Execution
```

- You must specify the ID or name of the VCH to debug.
- You might need to provide the thumbprint of the vCenter Server or ESXi host certificate. Use upper-case letters and colon delimitation in the thumbprint. Do not use space delimitation.
- You enable shell access by specifying a password for the root user on the VCH endpoint VM in the --rootpw option. Setting a password on the VCH allows you to access the VCH by using the VM console. If you also set the --enable-ssh option, you can use this password to connect to the VCH by using SSH. Wrap the password in quotes if it includes shell characters such as \$ , ! or %.

```
--rootpw 'new_p@ssword'
```

• When you use the password to log in to a VCH, you see the message that the password will expire in 0 days. To obtain a longer expiration period, use the Linux password command in the endpoint VM to set a new password. If the password expires, the VCH does not revert to the default security configuration from before you ran vic-machine debug. If you attempt to log in using an interactive password via the terminal or SSH, you see a prompt to change the password. If you are using an SSH key, you cannot log in until you either change the password or run vic-machine debug again.

## **Example**

This example sets a password to allow shell access to the VCH.

```
$ vic-machine-operating_system debug
    --target vcenter_server_or_esxi_host_address
    --user vcenter_server_or_esxi_host_username
    --password vcenter_server_or_esxi_host_password
    --id vch_id
    --thumbprint certificate_thumbprint
    --rootpw 'new_p@ssword'
```

#### **Output**

The output of the vic-machine debug command includes confirmation that SSH access is enabled:

```
### Configuring VCH for debug ####
[...]
SSH to appliance:
ssh root@vch_address
[...]
Completed successfully
```

## **Authorize SSH Access to the VCH Endpoint VM**

You can use the vic-machine debug command to enable shell access to a virtual container host (VCH) endpoint VM by setting a root password on the VM. Setting a root password enables access to the VCH endpoint VM via the VM console. If you authorize SSH access to the VCH endpoint VM, you can edit system configuration files that you cannot edit by running vic-machine commands. You can also use debug to authorize SSH access to the VCH endpoint VM. You can optionally upload a key file for public key authentication when accessing the endpoint VM by using SSH.

**IMPORTANT**: Any changes that you make to a VCH by using vic-machine debug are non-persistent and are discarded if the VCH endpoint VM reboots.

• You must specify the vSphere target and its credentials, either in the --target option or separately in the --user and --password options.

The credentials that you provide must have the following privilege on the endpoint VM:

```
Virtual machine.Guest Operations.Guest Operation Program Execution
```

- You must specify the ID or name of the VCH to debug.
- You might need to provide the thumbprint of the vCenter Server or ESXi host certificate. Use upper-case letters and colon
  delimitation in the thumbprint. Do not use space delimitation.
- To enable SSH access, you mush enable shell access by specifying the --rootpw option. Wrap the password in quotes if it includes shell characters such as \$ , ! or % .
- You authorize SSH access by specifying --enable-ssh . The sshd service runs until the VCH endpoint VM reboots. The --enable-ssh option takes no arguments.
- If you have already enabled SSH access but the password that you set has expired, and you then rerun --enable-ssh without specifying --rootpw, the password expiry is set to 1 day in the future and the password is preserved.
- Optionally, you can specify the --authorized-key option to upload a public key file to /root/.ssh/authorized\_keys folder in the endpoint VM. Include the name of the \*.pub file in the path.

```
--authorized-key path_to_public_key_file/key_file.pub
```

## **Example**

This example authorizes SSH access and provides a public key file.

```
$ vic-machine-operating_system debug
    --target vcenter_server_or_esxi_host_address
    --user vcenter_server_or_esxi_host_username
    --password vcenter_server_or_esxi_host_password
    --id vch_id
    --thumbprint certificate_thumbprint
    --enable-ssh
    --rootpw 'new_p@ssword'
    --authorized-key path_to_public_key_file/key_file.pub
```

#### **Output**

The output of the vic-machine debug command includes confirmation that SSH access is enabled:

```
### Configuring VCH for debug ####
[...]
SSH to appliance:
ssh root@vch_address
[...]
Completed successfully
```

# **VCH Administration Portal**

vSphere Integrated Containers Engine provides a Web-based administration portal for virtual container hosts (VCHs), called VCH Admin.

If you deployed the VCH with --no-tls or --no-tlsverify, you log in to VCH Admin by specifying the username and password of the ESXi host or vCenter Server on which you deployed the VCH. If you deployed the VCH with client and server authentication by using --tls-cname or by specifying a static IP address on the client network, you can use the generated \*.pfx certificate to authenticate with the VCH Admin portal. For information about using the \*.pfx certificate to log into VCH admin, see Browser-Based Certificate Login and Command Line Certificate Login.

You access the VCH Admin portal in the following places:

- In the HTML5 vSphere Client, go to Home > vSphere Integrated Containers > vSphere Integrated Containers > Virtual Container Hosts and click the link to the VCH Admin portal.
- In the HTML5 vSphere Client or Flex-based vSphere Web Client, got to **Hosts and Clusters**, select a VCH endpoint VM, and click the link to the VCH Admin portal in the **Summary** tab.
- Copy the address of the VCH Admin portal from the output of vic-machine create Or vic-machine inspect .

After you log in, the VCH Admin portal displays information about the VCH and the environment in which is running:

- Status information about the VCH, registry and Internet connections, firewall configuration, and license. For information about these statuses and how to remedy error states, see the VCH Status Reference.
- · The address of the Docker endpoint.
- The system time of the VCH. This is useful to know because clock skews between VCHs and client systems can cause TLS
  authentication to fail. For information about clock skews, see Connections Fail with Certificate Errors when Using Full TLS
  Authentication with Trusted Certificates.
- The remaining capacity of the datastore that you designated as the image store. If the VCH is unable to connect to vSphere, the datastore information is not displayed.
- Live logs and log bundles for different aspects of the VCH. For information about the logs, see Access vSphere Integrated Containers Engine Log Bundles.

If you see a certificate error when you attempt to log in to the VCH Administration Portal, see Browser Rejects Certificates with ERR\_CERT\_INVALID Error.

# **Browser-Based Certificate Login**

If you deployed the VCH with client and server authentication by using --tls-cname or by specifying a static IP address on the client network, you can use browser-based certificate authentication to access the VCH Admin Portal. In this way, you do not need to provide the vSphere credentials each time that you log in to VCH Admin.

#### **Prerequisites**

- You deployed a VCH with --tls-cname or a static IP address for the VCH on the client network.
- Use Firefox. Currently, this feature is only supported with Firefox.
- Locate the file named cert.pfx on the system on which you ran vic-machine create. The cert.pfx is located in either of the following locations:
  - In the folder with the same name as the VCH, in the directory from which you ran vic-machine create .
  - In a folder that you specified in the vic-machine create --tls-cert-path option.

#### **Procedure**

- 1. In Firefox, select Tools > Options and select Advanced.
- 2. Click View Certificates .
- 3. Click Import .
- 4. Browse to the cert.pfx file and click Open.
- 5. Click ок.

Do not enter a password when prompted.

#### Result

You see a message stating that the certificate was successfully installed. With the VCH certificate installed in your browser, you can navigate to https://vch\_address:2378/ or to one of the log pages without having to enter the vSphere credentials.

# **Command Line Certificate Login**

You can use certificate-based authentication with tools such as curl or wget to access the VCH Admin log server.

## With TLS Client Authentication

-If you deployed the VCH with client authentication by using --tls-cname or by specifying a static IP address on the client network, you can point curl to the cert.pem and key.pem files for the VCH. The following example authenticates connections to the port-layer.log file.

```
curl https://vch_address:2378/logs/port-layer.log
--key ./cert_folder/key.pem
--certificate ./cert_folder/cert.pem
```

NOTE: If your certificates are self-signed, you might also need to specify the curl -k flag.

In the example above, cert\_folder is either of the following locations:

- The folder with the same name as the VCH, in the directory from which you ran vic-machine create.
- Afolder that you specified in the vic-machine create --tls-cert-path option.

## Without Client Authentication

If you deployed the VCH without client authentication by using either of --no-tls or --no-tlsverify, you can use curl to access the logs but you must first authenticate connections to VCH Admin by using the vSphere username and password.

1. Log in to VCH Admin to gather an authentication cookie for subsequent access:

```
curl -sk https://vch_address:2378/authentication
-XPOST -F username=vsphere_username
-F password=vsphere_password
-D cookies_file
```

2. Use the cookie from Step 1 in a curl command to access the logs.

```
curl -sk https://vch_address:2378/logs/port-layer.log
-b cookies_file
```

# VCH Admin Status Reference

The Web-based administration portal for virtual container hosts (VCHs), VCH Admin, presents status information about a VCH.

If the vSphere environment in which you are deploying a VCH does not meet the requirements, the deployment does not succeed. However, a successfully deployed VCH can stop functioning if the vSphere environment changes after the deployment. If environment changes adversely affect the VCH, the status of the affected component changes from green to yellow.

# **Virtual Container Host (VCH)**

VCH Admin checks the status of the processes that the VCH runs:

- The port layer server, that presents an API of low-level container primitive operations, and implements those container operations via the vSphere APIs.
- VCH Admin server, that runs the VCH Admin portal.
- The vSphere Integrated Containers Engine initialization service and watchdog service for the other components.
- The Docker engine server, that exposes the Docker API and semantics, translating those composite operations into port layer primitives.

## **Error**

- The VCH status is yellow.
- The VCH status is yellow and an error message informs you that the VCH cannot connect to vSphere.

#### Cause

- One or more of the VCH processes is not running correctly, or the VCH is unable to connect to vSphere.
- The management network connection is down and the VCH endpoint VM cannot connect to vSphere.

#### Solution

- 1. (Optional) If you see the error that the VCH is unable to connect to vSphere, check the VCH management network.
- 2. In the VCH Admin portal for the VCH, click the link for the VCH Admin Server log.
- 3. Search the log for references to the different VCH processes.

The different processes are identified in the log by the following names:

- o port-layer-server
- o vicadmin
- o vic-init
- o docker-engine-server
- 4. Identify the process or processes that are not running correctly and attempt to remediate the issues as required.

# **Registry and Internet Connectivity**

VCH Admin checks connectivity on the public network by attempting to connect from the VCH to docker.io and google.com. VCH Admin only checks the public network connection. It does not check other networks, for example the bridge, management, client, or container networks.

#### **Error**

The Registry and Internet Connectivity status is yellow.

#### Cause

The public network connection is down.

#### Solution

Check the **VCH Admin Server** log for references to network issues. Use the vSphere Web Client to remediate the management network issues as required.

## **Firewall**

VCH Admin checks that the firewall is correctly configured on an ESXi host on which the VCH is running. If the VCH is running in a cluster, VCH Admin checks the firewall configuration on all of the hosts in the cluster.

#### **Error**

- The Firewall status is unavailable.
- The Firewall status is yellow and shows the error Firewall must permit 2377/tcp outbound to use VIC.

#### Cause

- The management network connection is down and the VCH endpoint VM cannot connect to vSphere.
- The firewall on the ESXi host on which the VCH is running no longer allows outbound connections on port 2377.
  - The firewall was switched off when the VCH was deployed. The firewall has been switched on since the deployment of the VCH.
  - Afirewall ruleset was applied manually to the ESXi host to allow outbound connections on port 2377. The ESXi host has been rebooted since the deployment of the VCH. Firewall rulesets are not retained when an ESXi host reboots.

#### Solution

- If the Firewall status is unavailable:
  - Check the VCH Admin Server log for references to network issues.
  - Use the vSphere Web Client to remediate the management network issues as required.
- If you see the error about port 2377, run the vic-machine update firewall command on the ESXi host or hosts to allow outbound connections on port 2377. For information about how to run vic-machine update firewall, see Open the Required Ports on ESXi Hosts.

# License

VCH Admin checks that the ESXi hosts on which you deploy VCHs have the appropriate licenses.

#### **Error**

- The License status is yellow and shows the error License does not meet minimum requirements to use VIC .
- The License status is unavailable.

#### Cause

• The license for the ESXi host or for one or more of the hosts in a vCenter Server cluster on which the VCH is deployed has been

removed, downgraded, or has expired since the deployment of the VCH.

• The management network is down, or the VCH endpoint VM is unable to connect to vSphere.

#### **Solution**

- If the license does not meet the requirements:
  - If the VCH is running on an ESXi host that is not managed by vCenter Server, replace the ESXi host license with a valid vSphere Enterprise license.
  - If the VCH is running on a standalone ESXi host in vCenter Server, replace the ESXi host license with a valid vSphere Enterprise Plus license.
  - If the VCH is running in a vCenter Server cluster, check that all of the hosts in the cluster have a valid vSphere Enterprise Plus license, and replace any licenses that have been removed, downgraded, or have expired.
- If the License status is unavailable:
  - Check the VCH Admin Server log for references to network issues.
  - Use the vSphere Web Client to remediate the management network issues as required.

# **Upgrading vSphere Integrated Containers**

You can upgrade vSphere Integrated Containers from version 1.1.x to 1.2.x, or from 1.2.x to a later 1.2.y update release.

You cannot upgrade any of the components of vSphere Integrated Containers 1.0, namely vSphere Integrated Containers Engine 0.8 and vSphere Integrated Containers Registry 0.5, to 1.2.x. Similarly, you cannot upgrade an instance of vSphere Integrated Containers Management Portal (Admiral) that predates version 1.1.0 to version 1.2.x.

You upgrade vSphere Integrated Containers in three stages:

# **Upgrade the vSphere Integrated Containers Appliance**

Upgrading the appliance upgrades both vSphere Integrated Containers Registry and vSphere Integrated Containers Management portal.

- For information about the data that migrates during upgrade, see Data That Migrates During vSphere Integrated Containers
  Appliance Upgrade.
- For information about how to prepare for upgrade, see Tasks to Perform Before Upgrading the vSphere Integrated Containers
   Appliance
- For information about upgrading the appliance, see Upgrade the vSphere Integrated Containers Appliance.

# **Upgrade Virtual Container Hosts**

After you have upgraded the appliance, you can download the new version of the vSphere Integrated Containers Engine bundle. To upgrade vSphere Integrated Containers Engine, you upgrade the virtual container hosts (VCHs) individually.

For information about upgrading VCHs, see Upgrade Virtual Container Hosts.

# Upgrade the vSphere Client Plug-Ins

After you have upgraded the appliance and downloaded the vSphere Integrated Containers Engine bundle, you can upgrade the HTML5 vSphere Client plug-in.

For information about upgrading the vSphere Client plug-in, see the topic that corresponds to the type of vCenter Server that you use.

- Upgrade the Plug-Ins on vCenter Server for Windows
- Upgrade the Plug-Ins on vCenter Server Appliance

# Upgrade the vSphere Integrated Containers Appliance

If you deployed a 1.1.x version of the vSphere Integrated Containers appliance, you can upgrade your existing installation to 1.2.x. You can also upgrade a 1.2.x appliance to a later 1.2.y update release.

Upgrading the vSphere Integrated Containers appliance upgrades vSphere Integrated Containers Registry and vSphere Integrated Containers Management Portal. For information about the vSphere Integrated Containers Registry and Management Portal data that migrates during upgrade, see Data That Migrates During vSphere Integrated Containers Appliance Upgrade.

#### **Prerequisites**

- You have completed the pre-upgrade tasks listed in Tasks to Perform Before Upgrading the vSphere Integrated Containers
  Appliance.
- Deploy the new version of the vSphere Integrated Containers appliance. For information about deploying the appliance, see
   Deploy the vSphere Integrated Containers Appliance.

#### **IMPORTANT:**

- Do not disable SSH access to the new appliance. You require SSH access to the appliance during the upgrade procedure.
- When the OVA deployment finishes, do not power on the new appliance. Attempting to perform the upgrade procedure on a
  new appliance that you have already powered on and initialized causes vSphere Integrated Containers Management Portal
  and Registry not to function correctly and might result in data loss.
- You can only deploy one vSphere Integrated Containers appliance per vCenter Server instance. However, when upgrading, you
  should deploy the appliance to the same vCenter Server instance as the one on which the previous version is running.
- Log in to the vSphere Client for the vCenter Server instance on which the previous version is running and on which you deployed
  the new version.

#### Procedure

1. Shut down the older vSphere Integrated Containers appliance by selecting Shut Down Guest OS.

IMPORTANT: Do not select Power Off.

- 2. Right-click the older vSphere Integrated Containers appliance, and select Edit Settings.
- 3. Hover your pointer over Hard disk 2, click the Remove button, and click OK.
  - · Hard disk 2 is the larger of the two disks.
  - IMPORTANT: Do not check the Delete files from this datastore checkbox.
- 4. Right-click the new vSphere Integrated Containers appliance, and select Edit Settings.
- 5. Hover your pointer over **Hard disk 2**, click the **Remove** button, and check the **Delete files from this datastore** checkbox, and click **OK**.
- 6. In the **Storage** view of the vSphere Client, move the disk from the previous appliance into the datastore folder of the new appliance.
  - i. Navigate to the VDMK files of the previous appliance.
  - ii. Select the VMDK file with the file name that ends in \_1
  - iii. Click Move to..., and move it into the datastore folder of the new appliance.
- 7. In the **Hosts and Clusters** view of the vSphere Client, right-click the new appliance and select **Edit Settings** again to add the disk from the old appliance to the new appliance.
  - Flex-based vSphere Web Client: Click the New device drop-down menu, select Existing Hard Disk, and click Add.
  - HTML5 vSphere Client: Click the Add New Device button and select Existing Hard Disk.
- 8. Navigate to the datastore folder into which you moved the disk, select the VMDK file from the previous appliance, and click **OK**.
- 9. Expand New Hard Disk and make sure that the Virtual Device Node for the disk is set to SCSI(0:1), then click OK.
- 10. Power on the new vSphere Integrated Containers appliance and note its address.

**IMPORTANT**: Do not go to the Getting Started page of the appliance. Logging in to the Getting Started page for the first time initializes the appliance. Initialization is only applicable to new installations and causes upgraded appliances not to function correctly.

11. Use SSH to connect to the new appliance as root user.

```
$ ssh root@new_vic_appliance_address
```

12. Navigate to the upgrade script and run it.

```
$ cd /etc/vmware/upgrade
```

```
$ ./upgrade_1.1_to_1.2.sh
```

When prompted, enter the address of the vCenter Server instance on which you deployed the new appliance and the Single Sign-On credentials of a vSphere administrator account. The script requires these credentials to register the new version of vSphere Integrated Containers with the VMware Platform Services Controller.

- 13. Go to http://vic\_appliance\_address, click the link to **Go to the vSphere Integrated Containers Management Portal**, and use vCenter Server Single Sign-On credentials to log in.
  - In the **Home** tab of the vSphere Integrated Containers Management Portal, check that all existing applications, containers, networks, volumes, and virtual container hosts have migrated successfully.
  - In the **Administration** tab, check that projects, registries, repositories, and replication configurations have migrated successfully.

IMPORTANT: If you added the vSphere Integrated Containers Registry instance from the previous appliance to the previous version of the vSphere Integrated Containers Management Portal, and if the address of the appliance changed during the upgrade, two instances of vSphere Integrated Containers Registry appear in the Administration > Registries > Source Registries view. The registry named default-vic-registry is the registry instance that is running in the new appliance. Data from the registry that was running in the previous appliance has migrated to this instance. Aregistry instance with the name and address from the old, and now defunct, appliance is present in the list of registries. Delete this instance from the list.

#### What to Do Next

- Delete the previous version of the appliance from the vCenter Server inventory.
- If, in the previous version, you configured vSphere Integrated Containers Registry instances as replication endpoints, upgrade those registry instances. Replication of images from the 1.2.x registry instance to the 1.1.x replication endpoint still functions, but it is recommended that you upgrade the target registry.
- Add users to the upgraded vSphere Integrated Containers instance. For information about users in this version of vSphere Integrated Containers, see the following topics:
  - User Authentication
  - Add Cloud Administrators
  - Add Viewers, Developers, or DevOps Administrators to Projects
- Download the vSphere Integrated Containers Engine bundle and upgrade VCHs. For information about upgrading VCHs, see Upgrade Virtual Container Hosts.
- Upgrade the vSphere Integrated Containers plug-in for the HTML5 vSphere Client. For information about upgrading the vSphere Client plug-in, see
  - Upgrade the HTML5 vSphere Client Plug-In on vCenter Server for Windows
  - Upgrade the HTML5 vSphere Client Plug-In on a vCenter Server Appliance

# **Upgrade Virtual Container Hosts**

You upgrade virtual container hosts (VCHs) by downloading a new version of vSphere Integrated Containers Engine and running the vic-machine upgrade command.

You can use vic-machine upgrade to upgrade VCHs to newer versions. You can run vic-machine upgrade on VCHs that are either running or powered off. When you upgrade a running VCH, the VCH goes temporarily offline, but container workloads continue as normal during the upgrade process. Upgrading a VCH does not affect any mapped container networks that you defined by setting the vic-machine create --container-network option. The following operations are not available during upgrade:

- You cannot access container logs
- You cannot attach to a container
- NAT based port forwarding is unavailable

**IMPORTANT**: Upgrading a VCH does not upgrade any existing container VMs that the VCH manages. For container VMs to boot from the latest version of <code>bootstrap.iso</code>, container developers must recreate them.

For descriptions of the options that vic-machine upgrade includes in addition to the Common vic-machine Options, see VCH Upgrade Options.

#### **Prerequisites**

- You deployed one or more VCHs with an older version of vic-machine.
- You downloaded a new version of the vSphere Integrated Containers Engine bundle.
- Run the vic-machine 1s command by using the new version of vic-machine to see the upgrade status of all of the VCHs that are running on a vCenter Server instance or ESXi host. For information about running vic-machine 1s, see List VCHs and Obtain Their IDs.
- Optionally note the IDs of the VCHs.
- Obtain the vCenter Server or ESXi host certificate thumbprint. For information about how to obtain the certificate thumbprint, see
   Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.

#### **Procedure**

- 1. On the system on which you run vic-machine, navigate to the directory that contains the new version of the vic-machine utility.
- 2. Run the vic-machine upgrade command.

The following example includes the options required to upgrade a VCH in a simple vCenter Server environment.

- You must specify the username and optionally the password, either in the target option or separately in the --user and -password options.
- If the VCH has a name other than the default name, virtual-container-host, you must specify the --name or --id option.
- If multiple compute resources exist in the datacenter, you must specify the --compute-resource or --id option.
- If your vSphere environment uses untrusted, self-signed certificates, you must also specify the thumbprint of the vCenter Server instance or ESXi host in the --thumbprint option.

Use upper-case letters and colon delimitation in the thumbprint. Do not use space delimitation.

```
$ vic-machine-operating_system upgrade
--target vcenter_server_username:password@vcenter_server_address
--thumbprint certificate_thumbprint
--id vch_id
```

3. If the upgrade operation fails with error messages, run vic-machine upgrade again, specifying a timeout longer than 3 minutes in the --timeout option.

```
$ vic-machine-operating_system upgrade
--target vcenter_server_username:password@vcenter_server_address
--thumbprint certificate_thumbprint
--id vch_id
--timeout 5m0s
```

4. If the upgrade operation continues to fail with error messages, run vic-machine upgrade again with the --force option.

If your vSphere environment uses untrusted, self-signed certificates, running vic-machine upgrade with the --force option allows you to omit the --thumbprint option.

**CAUTION**: It is not recommended to use --force to bypass thumbprint verification in production environments. Using --force in this way exposes VCHs to the risk of man-in-the-middle attacks, in which attackers can learn vSphere credentials.

```
$ vic-machine-operating_system upgrade
--target vcenter_server_username:password@vcenter_server_address
--id vch_id
--timeout 5m0s
--force
```

5. (Optional) To roll back an upgraded VCH to the previous version, or to revert a VCH that failed to upgrade, run vic-machine upgrade again with the --rollback option.

```
$ vic-machine-operating_system upgrade
--target vcenter_server_username:password@vcenter_server_address
--id vch_id
--rollback
```

#### Result

During the upgrade process, vic-machine upgrade performs the following operations:

- Validates whether the configuration of the existing VCH is compatible with the new version. If not, the upgrade fails.
- Uploads the new versions of the appliance.iso and bootstrap.iso files to the VCH. There is no timeout for this stage of the upgrade process, so that the ISO files can upload over slow connections.
- Creates a snapshot of the VCH endpoint VM, to use in case the upgrade fails and has to roll back.
- Boots the VCH by using the new version of the appliance.iso file.
- Deletes the snapshot of the VCH endpoint VM once the upgrade has succeeded.
- After you upgrade a VCH, any new container VMs will boot from the new version of the bootstrap.iso file.
- If the upgrade times out while waiting for the VCH service to start, the upgrade fails and rolls back to the previous version.
- If the upgrade fails with the error another upgrade/configure operation is in progress, a previous attempt at upgrading the VCH might have been interrupted without rolling back. In this case, run vic-machine configure with the --reset-progress option. For information about vic-machine configure --reset-progress, see Reset Upgrade or Configuration Progress.

#### What to Do Next

Upgrade the HTML5 vSphere Client plug-in.

- Upgrade the HTML5 vSphere Client Plug-In on vCenter Server for Windows
- Upgrade the HTML5 vSphere Client Plug-In on a vCenter Server Appliance

# **VCH Upgrade Options**

The command line utility for vSphere Integrated Containers Engine, vic-machine, provides an upgrade command that allows you to upgrade virtual container hosts (VCHs) to a newer version.

The vic-machine upgrade command includes the following options in addition to the common options described in Common vic-machine Options.

**NOTE**: Wrap any option arguments that include spaces or special characters in quotes. Use single quotes if you are using vic-machine on a Linux or Mac OS system and double quotes on a Windows system.

### --appliance-iso

Short name: --ai

The path to the new version of the ISO image from which to upgrade the VCH appliance. Set this option if you have moved the appliance.iso file to a folder that is not the folder that contains the vic-machine binary or is not the folder from which you are running vic-machine. Include the name of the ISO file in the path.

**NOTE**: Do not use the --appliance-iso option to point vic-machine to an --appliance-iso file that is of a different version to the version of vic-machine that you are running.

```
--appliance-iso path_to_ISO_file/ISO_file_name.iso
```

## --bootstrap-iso

Short name: --bi

The path to the new version of the ISO image from which to upgrade the container VMs that the VCH manages. Set this option if you have moved the bootstrap.iso file to a folder that is not the folder that contains the vic-machine binary or is not the folder from which you are running vic-machine. Include the name of the ISO file in the path.

**NOTE**: Do not use the --bootstrap-iso option to point vic-machine to a --bootstrap-iso file that is of a different version to the version of vic-machine that you are running.

```
--bootstrap-iso path_to_ISO_file/bootstrap.iso
```

#### --force

Short name: -f

Forces vic-machine upgrade to ignore warnings and continue with the upgrade of a VCH. Errors such as an incorrect compute resource still cause the upgrade to fail.

You can bypass certificate thumbprint verification by specifying the --force option instead of --thumbprint.

**CAUTION**: It is not recommended to use --force to bypass thumbprint verification in production environments. Using --force in this way exposes VCHs to the risk of man-in-the-middle attacks, in which attackers can learn vSphere credentials.

```
--force
```

#### --rollback

Short name: None

Rolls a VCH back to its previous version, for example if upgrade failed. Before starting the upgrade process, vic-machine upgrade takes a snapshot of the existing VCH. The upgrade process deletes older snapshots from any previous upgrades. The --rollback option reverts an upgraded VCH to the snapshot of the previous deployment. Because vic-machine upgrade only retains one snapshot, you can only use --rollback to revert the VCH to the version that immediately precedes the most recent upgrade.

--rollback

# Upgrade the Plug-Ins on vCenter Server for Windows

If you have a previous installation of the plug-ins for vSphere Integrated Containers, you must upgrade them. This procedure describes how to upgrade an existing plug-ins for vCenter Server on Windows.

#### **Prerequisites**

- You are upgrading the HTML5 plug-in on a vCenter Server instance that runs on Windows. If you are running a vCenter Server appliance instance, see Upgrade the HTML5 vSphere Client Plug-In on a vCenter Server Appliance.
- You deployed the vSphere Integrated Containers plug-ins with vSphere Integrated Containers 1.1.x. For information about installing the plug-ins for the first time, see Install the Client Plug-Ins on vCenter Server for Windows.
- You upgraded an existing vSphere Integrated Containers 1.2.x appliance to a newer 1.2.y version. For information about upgrading the vSphere Integrated Containers appliance, see Upgrade the vSphere Integrated Containers Appliance.
- Log in to the Windows system on which vCenter Server is running. You must perform all of the steps in this procedure on this Windows system.

**IMPORTANT**: The upgrade script does not function if you have set the VIC\_MACHINE\_THUMBPRINT environment variable on the system on which you run the script. Delete the VIC\_MACHINE\_THUMBPRINT environment variable before running the script.

- Go to http://upgraded\_vic\_appliance\_address in a Web browser, download the new version of the vSphere Integrated Containers Engine package, vic\_1.2.y.tar.gz , and unpack it on the Desktop.
- Obtain the vCenter Server certificate thumbprint. For information about how to obtain and verify the certificate thumbprint, see Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.

#### **Procedure**

1. Run the upgrade script and follow the prompts.

- i. Enter the IP address of the vCenter Server instance.
- ii. Enter the user name and password for the vCenter Server administrator account.
- iii. Enter yes if the vCenter Server certificate thumbprint is legitimate, and wait for the install process to finish.
- 2. When the installation finishes, stop and restart the services of your management clients.
  - i. Restart the HTML5 vSphere Client service.

```
service-control --stop vsphere-ui
service-control --start vsphere-ui
```

ii. Restart the Flex-based vSphere Web Client service.

```
service-control --stop vsphere-client
service-control --start vsphere-client
```

#### What to Do Next

Log in to the management clients, go to the vSphere Integrated Containers view, and verify that the version number reflects the upgrade.

# Upgrade the Plug-Ins on vCenter Server Appliance

If you have a previous 1.1.x installation of the plug-ins for vSphere Integrated Containers, you must upgrade them. This procedure describes how to upgrade an existing plug-ins for a vCenter Server Appliance.

#### **Prerequisites**

- You are upgrading the plug-ins on a vCenter Server appliance instance. If you are running vCenter Server on Windows, see Upgrade the HTML5 vSphere Client Plug-In on vCenter Server for Windows.
- You deployed the vSphere Integrated Containers plug-ins with vSphere Integrated Containers 1.1.x. For information about installing the plug-ins for the first time, see Install the Client Plug-Ins on a vCenter Server Appliance.
- You upgraded an existing vSphere Integrated Containers 1.2.x appliance to a newer 1.2.y version. For information about upgrading the vSphere Integrated Containers appliance, see Upgrade the vSphere Integrated Containers Appliance.
- Go to the vCenter Server Appliance Management Interface (VAMI) at https://vcsa\_address:5480, click **Access**, and make sure that Bash Shell is enabled.
- Obtain the vCenter Server certificate thumbprint. For information about how to obtain and verify the certificate thumbprint, see
   Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.
- The system on which you run the script is running awk .

**IMPORTANT**: The upgrade script does not function if you have set the VIC\_MACHINE\_THUMBPRINT environment variable on the system on which you run the script. Delete the VIC MACHINE THUMBPRINT environment variable before running the script.

#### **Procedure**

1. Connect as root user to the vCenter Server Appliance by using SSH.

```
ssh root@vcsa_address
```

2. Use curl to copy the new vSphere Integrated Containers Engine binaries from the file server in the upgraded vSphere Integrated Containers appliance to the vCenter Server Appliance.

```
curl -k https://upgraded_vic_appliance_address:9443/files/vic_1.2.x.tar.gz -o vic_1.2.x.tar.gz
```

NOTE: Update vic\_1.2.x to the appropriate version in the command above and in the next step.

3. Unpack the vSphere Integrated Containers binaries.

```
tar -zxf vic_1.2.x.tar.gz
```

4. Navigate to  $\protect\ensuremath{\text{/vic/ui/vcsa}}\protect\ensuremath{\text{v}}$  , run the upgrade script, and follow the prompts.

```
cd vic/ui/VCSA
```

```
./upgrade.sh
```

- i. Enter the IP address of the vCenter Server instance.
- ii. Enter the user name and password for the vCenter Server administrator account.
- iii. Enter yes if the vCenter Server certificate thumbprint is legitimate, and wait for the install process to finish.
- iv. (Optional) If the version that you try to install is same or older than the one already installed, enter **yes** to force reinstall and wait for the process to finish.
- 5. When the installation finishes, stop and restart the services of your management clients.
  - i. Restart the HTML5 vSphere Client service.

```
service-control --stop vsphere-ui
```

```
service-control --start vsphere-ui
```

ii. Restart the Flex-based vSphere Web Client service.

```
service-control --stop vsphere-client
```

```
service-control --start vsphere-client
```

#### What to Do Next

Log in to the management clients, go to the vSphere Integrated Containers view, and verify that the version number reflects the upgrade.

# Manage the vSphere Integrated Containers Appliance

This section provides information about how to manage your vSphere Integrated Containers appliance.

- Reconfigure the vSphere Integrated Containers Appliance
- Check the Status of the vSphere Integrated Containers Services
- Restart the vSphere Integrated Containers Services

# Reconfigure the vSphere Integrated Containers Appliance

After you have deployed the vSphere Integrated Containers appliance, you can reconfigure the settings that you provided to the OVA installer during deployment. You can also reconfigure the appliance VM itself, for example to expand the amount of storage for vSphere Integrated Containers Registry, or to increase memory and processing power.

#### **Prerequisites**

- Log in to a vSphere Web Client instance for the vCenter Server instance on which the vSphere Integrated Containers appliance is running.
- If you use vSphere 6.5, log in to the Flex-based vSphere Web Client, not the HTML5 vSphere Client.

#### **Procedure**

1. Shut down the vSphere Integrated Containers appliance by selecting Shut Down Guest OS.

IMPORTANT: Do not select Power Off.

- 2. Right-click the new vSphere Integrated Containers appliance, and select Edit Settings.
- 3. In the Virtual Hardware tab, reconfigure the appliance VM as necessary.
  - o Increase the number of CPUs
  - Increase the amount of RAM
  - o Increase the size of hard disk 2 to expand the storage for vSphere Integrated Containers Registry
- 4. Click vApp Options to modify the settings that you provided when you used the OVA installer to deploy the appliance.
  - In Appliance Security, update the password for the appliance root account, enable or disable SSH log in.
  - Reconfigure Networking Properties to set a static IP address, update the network configuration, or remove all settings to enable DHCP.
  - Reconfigure Registry Configuration to enable or disable vSphere Integrated Containers Registry, change the ports on
    which the registry publishes services, update the admin and database passwords, enable or disable garbage collection,
    or update the certificate and key.
  - Reconfigure **Management Portal Configuration** to enable or disable vSphere Integrated Containers Management Portal, change the port on which the portal publishes services, or update the certificate and key.
  - Reconfigure **File Server Configuration** to change the port on which the file server publishes the vSphere Integrated Containers Engine download, or update the certificate and key.

NOTE: It is not recommended to modify the Deployment and Authoring settings.

- 5. Click **OK** to close the Edit Settings window.
- 6. Power on the vSphere Integrated Containers appliance to complete the reconfiguration.

#### Result

When the appliance powers on, the new settings are automatically applied.

# **Check the Status of the vSphere Integrated Containers Services**

You can check the status of the vSphere Integrated Containers Registry and vSphere Integrated Containers Management Portal services, and the file server that runs in the appliance, by logging in to the vSphere Integrated Containers appliance.

#### **Prerequisites**

You deployed the vSphere Integrated Containers appliance

#### **Procedure**

- 1. Connect to the vSphere Integrated Containers appliance by using SSH.
- 2. Run one of the following commands to check the status of one of the vSphere Integrated Containers services:
  - vSphere Integrated Containers Registry: systemctl status harbor.service
  - vSphere Integrated Containers Management Portal services: systemctl status admiral.service
  - Embedded file server: systemctl status fileserver.service
  - Demo VCH Installer Wizard: systemctl status engine\_installer.service

#### Result

The output shows the status of the service that you specified, as well as the most recent log entries.

Status	Description
active (running)	The service is running correctly.
inactive (failed)	The service failed to start.
inactive (dead)	The service is not responding.

#### What to Do Next

If the status is inactive (failed) Or inactive (dead), see Restart the vSphere Integrated Containers Services.

# Restart the vSphere Integrated Containers Services

You can restart the vSphere Integrated Containers Registry and vSphere Integrated Containers Management Portal services and the file server that run in the appliance by logging in to the vSphere Integrated Containers appliance.

#### **Prerequisites**

You deployed the vSphere Integrated Containers appliance.

#### Procedure

- 1. Connect to the vSphere Integrated Containers appliance by using SSH.
- 2. Run one of the following commands to restart one of the vSphere Integrated Containers services:
  - vSphere Integrated Containers Registry: systemctl restart harbor.service
  - VSphere Integrated Containers Management Portal services: systemctl restart admiral.service
  - Embedded file server: systemctl restart fileserver.service
  - Demo VCH Installer Wizard: systemctl restart engine\_installer.service

# **Troubleshooting vSphere Integrated Containers**

This section provides solutions for common problems that you might encounter during operation.

- Access vSphere Integrated Containers Engine Log Bundles
- VCH Deployment Times Out
- VCH Deployment Fails with a Certificate Verification Error
- VCH Deployment Fails with Missing Common Name Error Even When TLS Options Are Specified Correctly
- VCH Deployment Fails with Firewall Validation Error
- VCH Deployment Fails with Certificate cname Mismatch
- VCH Deployment Fails with Docker API Endpoint Check Failed Error
- VCH Deployment with a Shared NFS Datastore Fails with an Error About No Single Host Being Able to Access All Datastores
- vSphere Client Plug-In Scripts Fail with No Error Message
- vSphere Integrated Containers Plug-Ins Not Deploying Correctly
- Some Users Cannot Access vSphere Integrated Containers Services
- Deleting or Inspecting a VCH Fails with a Not a VCH or Resource Pool Not Found Error
- Connections Fail with Certificate Errors when Using Full TLS Authentication with Trusted Certificates
- vSphere Integrated Containers Appliance VM Password Refused

# Access vSphere Integrated Containers Engine Log Bundles

vSphere Integrated Containers Engine provides log bundles that you can download from the VCH Admin portal for a virtual container host (VCH).

You access the VCH Admin Portal at https://vch\_address:2378. For more information about the VCH Admin portal, see VCH Administration Portal.

To aid in troubleshooting errors, you can download different log bundles:

- Log Bundle contains logs that relate specifically to the VCH that you created.
- Log Bundle with container logs contains the logs for the VCH and also includes the logs regarding the containers that the VCH
  manages.

**NOTE**: If the VCH is unable to connect to vSphere, logs that require a vSphere connection are disabled, and you see an error message. For information about accessing logs manually, see Collecting Logs Manually below.

- Live logs (tail files) allow you to view the current status of how components are running.
  - Docker Personality is the interface to Docker. When configured with client certificate security, it reports unauthorized
    access attempts to the Docker server web page.
  - o Port Layer Service is the interface to vSphere.
  - o Initialization & watchdog reports:
    - Network configuration
    - Component launch status for the other components
    - Reports component failures and restart counts

At higher debug levels, the component output is duplicated in the log files for those components, so init.log includes a superset of the log data.

**Note:** This log file is duplicated on the datastore in a file in the endpoint VM folder named tether.debug , to allow the debugging of early stage initialization and network configuration issues.

• Admin Server includes logs for the VCH admin server, may contain processes that failed, and network issues. When configured with client certificate security, it reports unauthorized access attempts to the admin server web page.

Live logs can help you to see information about current commands and changes as you make them. For example, when you are troubleshooting an issue, you can see whether your command worked or failed by looking at the live logs.

You can share the non-live version of the logs with administrators or VMware Support to help you to resolve issues.

Logs also include the vic-machine commands used during VCH deployment to help you resolve issues.

# **Collecting Logs Manually**

If the VCH Admin portal is offline, use vic-machine debug to enable SSH on the VCH and use scp -r to capture the logs from /var/log/vic/.

# **Setting the Log Size Cap**

The log size cap is set at 20MB. If the size exceeds 20 MB, vSphere Integrated Containers Engine compresses the files and saves a history of the last two rotations. The following files are rotated:

/var/log/vic/port-layer.log
/var/log/vic/init.log
/var/log/vic/docker-personality.log
/var/log/vic/vicadmin.log

vSphere Integrated Containers Engine logs any errors that occur during log rotation.

# **VCH Deployment Times Out**

When you use vic-machine create to deploy a virtual container host (VCH), the operation times out.

## **Problem**

Deployment fails with a timeout error that states that the context deadline has been exceeded.

```
Failed to power on appliance context deadline exceeded. Exiting... vic-machine-linux failed: Create timed out: if slow connection, increase timeout with --timeout
```

## **Causes**

This error can have different causes:

- The connection between the system on which you are running vic-machine and vCenter Server is slow. The upload of the ISO files exceeds the default 3 minute timeout.
- The upload of the ISO files succeeds but the VCH fails to obtain an IP address.
- The VCH obtained an IP address, but the VCH service does not start or the VCH cannot connect to the Docker API.

# **Solutions**

1. Set the vic-machine --timeout option to allow more time for the ISOs to upload.

```
For example, set --timeout 10m or --timeout 20m.
```

- 2. If the ISO upload succeeds with a longer timeout period but the operation still times out, check the DHCP service to make sure than an IP address is available for the VCH.
- 3. If the DHCP service is working and the operation still times out, see VCH Deployment Fails with Docker API Endpoint Check Failed Error

# VCH Deployment Fails with a Certificate Verification Error

When you use vic-machine create to deploy a virtual container host (VCH), the deployment fails with a certificate verification error, noting that it failed to create validator.

## **Problem**

Deployment of the VCH fails during the validation of the configuration that you provided:

```
Failed to verify certificate for target=vcenter_server_or_esxi_host (thumbprint=vc_or_esxi_cert_thumbprint)

Create cannot continue: failed to create validator vic-machine-platform.exe failed: x509: certificate signed by unknown authority
```

## Cause

The certificate on the vCenter Server or ESXi host that you specified in the --target option cannot be validated on the client system.

## Solution

If the certificate was signed by a certificate authority (CA), add that CAto the trusted roots for the client system.

If the CAshould not be generally trusted, or the certificate is self-signed, obtain the thumbprint of the vCenter Server instance or ESXi host. For information about how to obtain the certificate thumbprint either before running vic-machine or to verify a thumbprint from a vic-machine error message, see Obtain the Certificate Thumbprint of vCenter Server or an ESXi Host.

- If the server is trusted and you did not specify the certificate thumbprint when you ran vic-machine create , run vic-machine create again, specifying the --thumbprint option.
- If a thumbprint that you specified in --thumbprint does not match the server certificate reported in the error message:
  - 1. Remove the thumbprint from the vic-machine create command. **WARNING**: Athumbprint mismatch could mean the server you have connected to is not the intended target and might have be spoofed.
  - 2. Validate that the change in server certificate is legitimate
  - 3. Re-run vic-machine create, specifying a new thumbprint in the --thumbprint option.

Use upper-case letters and colon delimitation in the thumbprint. Do not use space delimitation.

# VCH Deployment Fails with Missing Common Name Error Even When TLS Options Are Specified Correctly

If you deploy a virtual container host (VCH) and you have specified one of the vic-machine create --tls-cname, --no-tlsverify, or --no-tls options, or you set a static IP address on the client network, the deployment fails with an error about the certificate Common Name being missing.

## **Problem**

Deployment fails during the validation of the configuration that you provided, even if you did specify a TLS option or you set a static IP address on the client network. For example:

If you include a TLS option at the beginning of the vic-machine create command rather than the end, you see the following error:

```
$ vic-machine-windows create
--target 'Administrator@vsphere.local:password'@vcenter_server
--no-tls
--bridge-network vic bridge
### Installing VCH ####
[...]
Unknown argument: bridge
------vic-machine-windows.exe failed: invalid CLI arguments
```

# Cause

String values that you provided for certain options contain spaces or special characters that you did not escape with quotations marks. The vic-machine create input validator validates the arguments that you provide only as far as the argument that includes the space or special character. If you specify the TLS option before the argument with the space or special character, vic-machine create throws the correct error message. However, if you specify the TLS option after the argument that includes the space or special character, the vic-machine create validator stops before it reaches the TLS option, and so throws the error about the missing Common Name.

# **Solution**

Wrap any arguments that contain spaces or special characters in single quotation marks (') on Mac OS and Linux and in double quotation marks (") on Windows.

Option arguments that might require quotation marks include the following:

- User names and passwords in --target , or in --user and --password
- Datacenter names in --target .
- VCH names in --name .
- Datastore names and paths in --image-store and --volume-store .
- Network and port group names in all networking options.
- Cluster and resource pool names in --compute-resource .
- Folder names in the paths for --tls-cert-path , --tls-server-cert , --tls-server-key , --appliance-iso , and --bootstrap-iso .

# VCH Deployment Fails with Firewall Validation Error

When you use vic-machine create to deploy a virtual container host (VCH), deployment fails because firewall port 2377 is not open on the target ESXi host or hosts.

## **Problem**

Deployment fails with a firewall error during the validation phase:

Firewall must permit dst 2377/tcp outbound to the VCH management interface

## Cause

ESXi hosts communicate with the VCHs through port 2377 via Serial Over LAN. For deployment of a VCH to succeed, port 2377 must be open for outgoing connections on all ESXi hosts before you run vic-machine create. Opening port 2377 for outgoing connections on ESXi hosts opens port 2377 for inbound connections on the VCHs.

## Solution

The vic-machine utility includes an update firewall command, that you can use to modify the firewall on the ESXi host or the ESXi hosts in a cluster. For information about how to use the update firewall command, see Open the Required Ports on ESXi Hosts.

# VCH Deployment Fails with Certificate cname Mismatch

When you use vic-machine create to deploy a virtual container host (VCH), the deployment fails with an error about the certificate cname value.

## **Problem**

Deployment fails during the validation of the configuration that you provided:

```
Provided cname does not match that in existing server certificate: cname Unable to load certificates: cname option doesn't match existing server certificate in certificate path path\_to\_certificate
```

## Cause

vic-machine create attempts to re-use certificates that it finds in --tls-cert-path. The default value of --tls-cert-path derives from the value that you specify in --name. If you are deploying a VCH from the same location and with the same name as a previous VCH, vic-machine create reuses the old certificates. This behavior is intentional, to allow you to easily redeploy a VCH without requiring you to re-issue client certificates to users.

Before reusing the existing certificates, vic-machine confirms that the existing certificate is valid given the options supplied for the new deployment. The options that influence this in order of priority are:

- --tls-cname if specified, or
- --client-ip-address , Or
- --public-ip-address if the client and public network roles share an interface.

The error message means that the existing certificate has a Common Name attribute that differs from the value derived from the options detailed above.

## Solution

- To reuse the certificates directly, change --tls-cname, --client-ip-address, or --public-ip-address to match the Common Name in the existing certificate.
- If you want to reuse the Certificate Authority so that client certificates remain valid, but you need to provide a different IP address:
  - 1. Manually generate the server certificates by using openss1, signing them with the existing CA.
  - 2. Use the --tls-server-cert and --tls-server-key options to pass the newly generated certificates to vic-machine create .
- If you do not want to reuse the certificates, choose one of the following options:
  - Change the location from which you run vic-machine . This alters the default --tls-cert-path .
  - Change the value of --name . This alters the default --tls-cert-path .
  - Specify --tls-cert-path explicitly.
  - Delete the existing certificates from --tls-cert-path

# VCH Deployment Fails with Docker API Endpoint Check Failed Error

When you use vic-machine create to deploy a virtual container host (VCH), deployment fails because vic-machine cannot contact the Docker API endpoint.

## **Problem**

Deployment fails with with the error:

```
Docker API endpoint check failed:

API may be slow to start - try to connect to API after a few minutes:

Run docker -H 192.168.218.160:2376 --tls info

If command succeeds, VCH is started. If command fails, VCH failed to install - see documentation for troubleshooting.
```

## Cause

During deployment, vic-machine checks that the endpoint VM is reachable from Docker clients. If this check fails, vic-machine create fails with an error. This error can be caused by the Docker API being slow to start or because it has failed to start.

# Solution

The solution to choose depends on whether the API is slow to start or whether it failed to start.

### **Docker API is Slow to Start**

Wait for a few minutes, then run the docker info command to test the responsiveness of the Docker API.

If docker info succeeds, it shows information about the VCH, including confirmation that the storage driver is vSphere Integrated Containers.

```
Storage Driver: vSphere Integrated Containers version Backend Engine
```

This output means that the VCH is running correctly and can now accept Docker commands.

If docker info times out, it means that the Docker API did not start.

#### **Docker API Did Not Start**

If the Docker API was not responsive when you ran docker info, download the VCH log bundle and examine the logs to determine why the deployment failed. Collecting the vSphere log bundle might also be useful for troubleshooting.

- For information about how to download VCH logs by using the VCH Admin Portal, see Access the VCH Admin Portal in vSphere Integrated Containers Engine Administration.
- For information about how to collect VCH logs manually, see Access vSphere Integrated Containers Engine Log Bundles in vSphere Integrated Containers Engine Administration.

# VCH Deployment with a Shared NFS Datastore Fails with an Error About No Single Host Being Able to Access All Datastores

Deploying a virtual container host (VCH) to a cluster, and specifying a shared NFS datastore as the image store, fails with the error No single host can access all of the requested datastores.

# **Problem**

This error occurs even if all of the hosts in the cluster do appear to have access to the shared NFS datastore.

## Cause

VCHs require datastores to be writable. The shared NFS datastore is possibly mounted as read-only.

## Solution

To see whether a datastore is writable or read-only, consult mountInfo in the Managed Object Browser (MOB) of the vCenter Server instance to which you are deploying the VCH.

- 1. Go to https://vcenter\_server\_address/mob/.
- 2. Click content.
- 3. Click group-xx (Datacenters) in the rootFolder row.
- 4. Click the managed object reference (MoRef) of your datacenter in the childEntity row.
- 5. Click the MoRef of the shared NFS datastore in the datastore row.
- 6. Click the DatastoreHostMount link in the host row.
- 7. Click mountinfo and check the accessMode value.
- 8. If the accessMode value is readonly, unmount the datastore from vCenter Server and remount it with readWrite permissions.

# vSphere Integrated Containers Plug-Ins Not Deploying Correctly

After you have installed the plug-ins for vSphere Integrated Containers, the HTML5 vSphere Client plug-in appears but is empty, or the plug-ins do not appear at all in one or both of the HTML5 vSphere Client or the Flex-based vSphere Web Client.

## **Problem**

The UI plug-in installer reported success, but you experience one of the following problems:

- The HTML5 plug-in appears in the vSphere Client, but the vSphere Integrated Containers Summary, Virtual Container Hosts, and Containers tabs are empty.
- The plug-ins do not appear in the client at all.

Logging out of the client and logging back in again does not resolve the problem.

## Causes

If the vSphere Integrated Containers plug-in appears in the HTML5 client but the tabs are empty, you are not running the correct version of vCenter Server 6.5.0. The vSphere Integrated Containers HTML5 plug-in requires vCenter Server 6.5.0d or later.

If the plug-ins do not appear at all:

- Aprevious attempt at installing the vSphere Integrated Containers plug-ins failed, and the failed installation state was retained
  in the client cache.
- You installed a new version of the vSphere Integrated Containers plug-ins that has the same version number as the previous version, for example a hot patch.

## **Solutions**

If the vSphere Integrated Containers plug-in appears in the HTML5 client but the tabs are empty, upgrade vCenter Server to version 6.5.0d or later.

If the plug-ins do not appear at all, restart the vSphere Client services.

#### Restart the HTML5 Client on vCenter Server on Windows

- 1. Log into the Windows system on which vCenter Server is running.
- 2. Open a command prompt as Administrator.
- 3. Use the service-control command-line utility to stop and then restart the vSphere Client service.

"C:\Program Files\VMware\vCenter Server\bin\service-control" --stop vsphere-ui

"C:\Program Files\VMware\vCenter Server\bin\service-control" --start vsphere-ui

#### Restart the Flex Client on vCenter Server on Windows

- 1. Log into the Windows system on which vCenter Server is running.
- 2. Open a command prompt as Administrator.
- 3. Use the service-control command-line utility to stop and then restart the vSphere Client service.

"C:\Program Files\VMware\vCenter Server\bin\service-control" --stop vsphere-client

"C:\Program Files\VMware\vCenter Server\bin\service-control" --start vsphere-client

# Restart the HTML5 Client on a vCenter Server Appliance

- 1. Use SSH to log in to the vCenter Server Appliance as root.
- 2. Use the service-control command-line utility to stop the vSphere Client service.

service-control --stop vsphere-ui

3. Restart the vSphere Client service.

service-control --start vsphere-ui

## Restart the Flex Client on a vCenter Server Appliance

- 1. Use SSH to log in to the vCenter Server Appliance as root.
- 2. Use the service-control command-line utility to stop the vSphere Web Client service.

service-control --stop vsphere-client

3. Restart the vSphere Web Client service.

service-control --start vsphere-client

# Deleting or Inspecting a VCH Fails with a Not a VCH or Resource Pool Not Found Error

When you use vic-machine delete or vic-machine inspect to delete or inspect a virtual container host (VCH) and you specify the address of an ESXi host in the target option, the operation fails with "an error stating that the target is not a VCH or that the resource pool cannot be found".

## **Problem**

Deleting or inspecting a VCH fails with one of the following error messages:

```
### Inspecting VCH ####
Not a VCH
Failed to get Virtual Container Host vch_name
Not a VCH
-----
vic-machine-os failed: inspect failed
```

```
### Removing VCH ####
Not a VCH
Failed to get Virtual Container Host vch_name
Not a VCH
-----
vic-machine-os failed: delete failed
```

## Cause

You set the target option to the address of an ESXi host that is managed by a vCenter Server instance. If there are multiple ESXi hosts in a cluster, the error that you see depends on the host that you specify in the target option.

- If you set the target option to the ESXi host on which the VCH is running, you see the error Not a VCH, Failed to get Virtual Container Host .
- If you set the target option to an ESXI host in the cluster that is not the one on which the VCH is running, you see the error Not a VCH, Failed to get VCH resource pool.

# **Solution**

- 1. Run vic-machine 1s with the target option set to the same ESXi host.
  - The vic-machine 1s operation fails but informs you of the address of the vCenter Server instance that manages the ESXi host.
- 2. Run vic-machine delete or vic-machine inspect again, setting the target option to the address of the vCenter Server instance that was returned by vic-machine 1s.

# Connections Fail with Certificate Errors when Using Full TLS Authentication with Trusted Certificates

Connections to a virtual container host (VCH) that uses full TLS authentication with trusted Certificate Authority (CA) certificates fail with certificate errors.

## **Problem**

• vic-machine operations on a VCH result in a "bad certificate" error:

```
Connection failed with TLS error "bad certificate" check for clock skew on the host Collecting host-227 hostd.log vic-machine-windows.exe failed: tls: bad certificate
```

NOTE: vic-machine tolerates a 1 day skew. Askew of 1 day might result in a different certificate error than time skew.

- Connections to the VCH Admin portal for the VCH fail with an ERR\_CERT\_DATE\_INVALID error.
- Connections to the VCH from Docker clients fail with a bad certificate error.

## Cause

There is potentially a clock skew between the VCH and the system from which you are connecting to the VCH.

## Solution

- 1. Go to the VCH Admin portal for the VCH at https://vch\_address:2378 and check the System Time under VCH Info.
- 2. If the system time of the VCH is wrong, run vic-machine debug to enable SSH access to the VCH.

For information about enabling SSH on a VCH, see Authorize SSH Access to the VCH Endpoint VM.

- 3. Connect to the VCH endpoit VM by using SSH.
- 4. Use the date --set Linux command to set the system clock to the correct date and time.

The two most common date formats are the following:

- Unix Time Stamp: date --set='@1480969133'
- YYYYMMDD HH:MM format: date --set="20161205 14:31"

To prevent this issue recurring on VCHs that you deploy in the future, verify that the host time is correct on the ESXi host on which you deploy VCHs. For information about verifying time synchronization on ESXi hosts, see VMware KB 1003736.

# vSphere Integrated Containers Security Reference

The Security Reference provides information to allow you to secure your vSphere Integrated Containers implementation.

- Network Security
- · External Interfaces, Ports, and Services
- Service Accounts and Privileges
- Apply Security Updates and Patches
- Security Related Log Messages
- Sensitive Data

# **Network Security**

VMware highly recommends using a secure management network for vSphere Integrated Containers Engine. The container VMs communicate with the endpoint VM over the management network when an interactive shell is required. While the communication is encrypted, the public keys are not validated, which leaves scope for man-in-the-middle attacks. This connection is only used for the interactive console when enabled (stdin/out/err), and not for any other purpose.

# **External Interfaces, Ports, and Services**

The following ports must be open on the VCH appliance.

## **Endpoint VM**

#### Client interface:

- 2375 insecure port for Docker API access if deployed with --no-tls
- 2376 for TLS secured port for Docker API access
- 22 SSH when enabled with vic-machine debug
- · 2378 VIC admin server health and log access (HTTPS)
- 6060 pprof debug data when enabled with --debug levels

#### Management interface:

- 2377 incoming connections from container VMs
- 443 outgoing connections established to vSphere target
- · 443 outgoing connections established to ESX hosts

#### Bridge interface:

• 53 DNS server for container name resolution

#### Public interface:

• any port not listed as used elsewhere can be forwarded to a container VM

#### **Container VM**

- 6060 pprof debug data when enabled with --debug levels
- vSphere Integrated Containers Engine does not use ports when not configured for debug

# **Service Accounts and Privileges**

vSphere Integrated Containers Engine does not create service accounts and does not assign privileges. The --ops-user and --ops-password options allow a VCH to operate with less-privileged credentials than those that are required for deploying a new VCH. For information about the --ops-user option and the permissions that it requires, see the descriptions of --ops-user in VCH Deployment Options and Advanced Examples of Deploying a VCH, and the section Use Different User Accounts for VCH Deployment and Operation.

# **Apply Security Updates and Patches**

Download a new version of vSphere Integrated Containers Engine and upgrade your existing VCHs.

# **Security Related Log Messages**

Security-related information for vSphere Integrated Containers Engine appears in docker-personality.log and vicadmin.log, that you can access from the VCH Admin portal for a VCH.

## **Sensitive Data**

The VMX file of the VCH endpoint VM stores vSphere Integrated Containers Engine configuration information, which allows most of the configuration to be read-only by the guest. The container VMs might hold sensitive application data, such as environment variables for processes, command arguments, and so on.