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https://docs.vmware.com/

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docfeedback@vmware.com
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vCloud Director Administrator's Guide

The *vCloud Director Administrator's Guide* provides information about adding resources to VMware vCloud Director® for Service Providers, creating and provisioning organizations, managing resources and organizations, and monitoring the system.

**Intended Audience**

This book is intended for vCloud Director **system administrators** who want to configure and manage a vCloud Director installation. The information in this book is written for experienced system administrators who are familiar with Linux, Windows, IP networks, and VMware vSphere®.

The instructions in this guide reflect the vCloud Director Web Console (Flex-based UI). For information about using the vCloud Director Service Provider Admin Portal, see the *vCloud Director Service Provider Admin Portal Guide*.
Updated Information

This vCloud Director Administrator's Guide is updated with each release of the product or when necessary.

This table provides the update history of the vCloud Director Administrator's Guide.

<table>
<thead>
<tr>
<th>Revision</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 JUN 2019</td>
<td>Added topic Update the Database IP Addresses on vCloud Director Cells.</td>
</tr>
<tr>
<td>18 APR 2019</td>
<td>Removed the vCloud Director and Cost Reporting topic and updated Chapter 10 Monitoring vCloud Director.</td>
</tr>
<tr>
<td></td>
<td>Updated Create a Provider Virtual Data Center with information about the highest supported virtual hardware version.</td>
</tr>
<tr>
<td>05 APR 2019</td>
<td>Improved the information in chapters Understanding Allocation Models and Understanding Compute Policies.</td>
</tr>
<tr>
<td>28 MAR 2019</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>
Getting Started with vCloud Director

The first time you log in to the vCloud Director Web console, the Home tab guides you through the steps to configure your installation.

- **Overview of vCloud Director Administration**
  With VMware vCloud Director you can build secure, multi-tenant clouds by pooling virtual infrastructure resources into virtual data centers and exposing them to users through Web-based portals and programmatic interfaces as a fully automated, catalog-based service.

- **Log In to the Web Console**
  You can access the vCloud Director user interface by using a Web browser.

- **System Administrator Home Page**
  The Home tab provides links to common tasks and support resources.

- **Preparing the System**
  The Home tab in the vCloud Director Web console provides links to the tasks required to prepare the system for use. Links become active after you complete prerequisite tasks.

- **Replace SSL Certificates**
  If any members of your vCloud Director server group are using self-signed SSL certificates, you can upgrade them to signed SSL certificates to obtain a higher level of trust within your cloud.

- **Set User Preferences**
  You can set certain display and system alert preferences that take effect every time you log in to the system. You can also change the password for your system administrator account.

- **Length Limits on Names and Descriptions**
  Follow these guidelines when entering values in vCloud Director.

**Overview of vCloud Director Administration**

With VMware vCloud Director you can build secure, multi-tenant clouds by pooling virtual infrastructure resources into virtual data centers and exposing them to users through Web-based portals and programmatic interfaces as a fully automated, catalog-based service.
The vCloud Director Administrator's Guide provides information about adding resources to the system, creating and provisioning organizations, managing resources and organizations, and monitoring the system.

vSphere and NSX Resources

vCloud Director relies on vSphere resources to provide CPU and memory to run virtual machines. In addition, vSphere datastores provide storage for virtual machine files and other files necessary for virtual machine operations. vCloud Director also uses vSphere distributed switches, vSphere port groups, and NSX Data Center for vSphere to support virtual machine networking.

vCloud Director can also use resources from NSX-T Data Center. For information about registering an NSX-T Manager instance with your cloud, see the vCloud Director Service Provider Admin Portal Guide or the vCloud API Programming Guide for Service Providers.

You can use the underlying vSphere and NSX resources to create cloud resources.

Starting with version 9.7, vCloud Director can act as an HTTP proxy server, with which you can enable organizations to access the underlying vSphere environment.

Cloud Resources

Cloud resources are an abstraction of their underlying vSphere resources. They provide the compute and memory resources for vCloud Director virtual machines and vApps. A vApp is a virtual system that contains one or more individual virtual machines with parameters that define operational details. Cloud resources also provide access to storage and network connectivity.

Cloud resources include provider and organization virtual data centers, external networks, organization virtual data center networks, and network pools. In addition, vCloud Director 9.7 introduces the Software-Defined Data Center (SDDC) and the SDDC proxies as cloud resources that provide access to the underlying vSphere environment from vCloud Director.

Before you can add cloud resources to vCloud Director, you must add vSphere resources.

SDDCs and SDDC Proxies

vCloud Director 9.7 introduces the SDDC as a cloud resource that encapsulates an entire vCenter Server installation. An SDDC includes one or more SDDC proxies that are access points to different components of the underlying vSphere environment. The provider can create and enable an SDDCs and proxies. The provider can publish an SDDC and its proxies to tenants.

To create and manage SDDCs and proxies, you must use the vCloud OpenAPI. See Getting Started with vCloud OpenAPI at https://code.vmware.com.

Provider Virtual Data Centers

A provider virtual data center combines the compute and memory resources of a single vCenter Server resource pool with the storage resources of one or more datastores available to that resource pool.
A provider virtual data center can use network resources from an NSX Manager instance that is associated with the vCenter Server instance or from an NSX-T Manager instance that is registered with the cloud.

You can create multiple provider virtual data centers for users in different geographic locations or business units, or for users with different performance requirements.

Organization Virtual Data Centers

An organization virtual data center provides resources to an organization and is partitioned from a provider virtual data center. Organization virtual data centers provide an environment where virtual systems can be stored, deployed, and operated. They also provide storage for virtual media, such as floppy disks and CD ROMs.

A single organization can have multiple organization virtual data centers.

vCloud Director Networking

vCloud Director supports three types of networks.

- External networks
- Organization virtual data center networks
- vApp networks

Some organization virtual data center networks and all vApp networks are backed by network pools.

External Networks

An external network is a logical, differentiated network based on a vSphere port group. Organization virtual data center networks can connect to external networks to provide Internet connectivity to virtual machines inside a vApp.


By default, only System Administrators create and manage external networks.

Organization Virtual Data Center Networks

An organization virtual data center network belongs to a vCloud Director organization virtual data center and is available to all the vApps in the organization. An organization virtual data center network allows vApps in an organization to communicate with each other. To provide external connectivity, you can connect an organization virtual data center network to an external network. You can also create an isolated organization virtual data center network that is internal to the organization.

vCloud Director 9.5 introduces IPv6 support for direct and routed organization virtual data center networks.
Starting with vCloud Director 9.5, **System Administrators** can create isolated virtual data center networks backed by an NSX-T logical switch. **Organization Administrators** can create isolated virtual data center networks backed by network pools.

vCloud Director 9.5 also introduces cross-virtual data center networking by configuring stretched networks in virtual data center groups.

By default, only **System Administrators** can create direct and cross-virtual data center networks. **System Administrators** and **Organization Administrators** can manage organization virtual data center networks, although there are some limits to what an **Organization Administrators** can do.

**vApp Networks**

A vApp network belongs to a vApp and allows virtual machines in the vApp to communicate with each other. To enable a vApp to communicate with other vApps in the organization, you can connect the vApp network to an organization virtual data center network. If the organization virtual data center network is connected to an external network, the vApp can communicate with vApps from other organizations. vApp networks are backed by network pools.

Most users with access to a vApp can create and manage their own vApp networks. For information about working with networks in a vApp, see *vCloud Director Tenant Portal Guide*.

**Network Pools**

A network pool is a group of undifferentiated networks that is available for use within an organization virtual data center. A network pool is backed by vSphere network resources such as VLAN IDs or port groups. vCloud Director uses network pools to create NAT-routed and internal organization virtual data center networks and all vApp networks. Network traffic on each network in a pool is isolated at layer 2 from all other networks.

Each organization virtual data center in vCloud Director can have one network pool. Multiple organization virtual data centers can share one network pool. The network pool for an organization virtual data center provides the networks created to satisfy the network quota for an organization virtual data center.

Only **System Administrators** can create and manage network pools.

**Organizations**

vCloud Director supports multi-tenancy by using organizations. An organization is a unit of administration for a collection of users, groups, and computing resources. Users authenticate at the organization level, supplying credentials established by an organization administrator when the user was created or imported. **System Administrators** create and provision organizations, while **Organization Administrators** manage organization users, groups, and catalogs. **Organization Administrators** tasks are described in *vCloud Director Tenant Portal Guide*.
Users and Groups

An organization can contain an arbitrary number of users and groups. **Organization Administrators** can create users, and import users and groups from a directory service such as LDAP. The **System Administrator** manages the set of rights available to each organization. The **System Administrator** can create and publish global tenant roles to one or more organizations. The **Organization Administrator** can create local roles in their organizations.

Catalogs

Organizations use catalogs to store vApp templates and media files. The members of an organization that have access to a catalog can use the containing vApp templates and media files to create their own vApps. A **System Administrator** can allow an organization to publish a catalog to make it available to other organizations. **Organization Administrators** can then decide which catalog items to provide to their users.

Log In to the Web Console

You can access the vCloud Director user interface by using a Web browser.

For a list of supported browsers, see the [VMware vCloud Director Installation and Configuration Guide](https://www.vmware.com/support/doc.html).

**Prerequisites**

You must have the system administrator user name and password that you created during the system setup.

**Procedure**

1. Open a Web browser and navigate to `https://hostname.domain.tld/cloud`.
   For `hostname.domain.tld`, provide the fully qualified domain name associated with the primary IP address of the vCloud Director server host. For example, `https://cloud.example.com/cloud`.

2. Type the system administrator user name and password and click **Login**.

**Results**

vCloud Director displays a list of the next tasks you should perform.

System Administrator Home Page

The **Home** tab provides links to common tasks and support resources.

The first time you log in after installing vCloud Director, the **Home** tab includes a list of quick start tasks, designed to help you get the system up and running. You can continue to access these tasks even after the system is configured.

The **Home** tab also includes links to many of the most common tasks related to managing cloud resources, organizations, and system users.
Preparing the System

The Home tab in the vCloud Director Web console provides links to the tasks required to prepare the system for use. Links become active after you complete prerequisite tasks.

For more information about each task, see Table 1-1. Quick Start Tasks.

Table 1-1. Quick Start Tasks

<table>
<thead>
<tr>
<th>Task</th>
<th>For More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attach a vCenter</td>
<td>Attach a vCenter Server Instance</td>
</tr>
<tr>
<td>Create a Provider Virtual Datacenter</td>
<td>Create a Provider Virtual Data Center</td>
</tr>
<tr>
<td>Create an External Network</td>
<td>Add an External Network</td>
</tr>
<tr>
<td>Create a Network Pool</td>
<td>Network Pools</td>
</tr>
<tr>
<td>Create an Organization</td>
<td>Create an Organization</td>
</tr>
<tr>
<td>Allocate Resources to an Organization</td>
<td>Create an Organization Virtual Data Center</td>
</tr>
<tr>
<td>Add a Network to an Organization</td>
<td>Adding Networks to an Organization Virtual Datacenter</td>
</tr>
<tr>
<td>Add a Catalog to an Organization</td>
<td>Add a Catalog to an Organization</td>
</tr>
</tbody>
</table>

Replace SSL Certificates

If any members of your vCloud Director server group are using self-signed SSL certificates, you can upgrade them to signed SSL certificates to obtain a higher level of trust within your cloud.

You can use the cell management tool (CMT) certificates subcommand to upgrade the SSL certificates on a vCloud Director server. See Replacing Certificates for the HTTP and Console Proxy Endpoints for details.

Each vCloud Director server requires two SSL certificates, one for each of its IP addresses, in a Java keystore file. You must run the CMT utility for each member of your vCloud Director server group. You can use signed certificates (signed by a trusted certification authority) or self-signed certificates. Signed certificates provide the highest level of trust.

Set User Preferences

You can set certain display and system alert preferences that take effect every time you log in to the system. You can also change the password for your system administrator account.

Procedure

1. In the title bar of the Web console, click Preferences.
2. Click the Defaults tab.
3. Select the page to display when you log in.
4. Select the number of days or hours before a runtime lease expires that you want to receive an email notification.
5 Select the number of days or hours before a storage lease expires that you want to receive an email notification.

6 Click the **Change Password** tab.

7 (Optional) Type your current password and type your new password twice.

8 Click OK.

**Length Limits on Names and Descriptions**

Follow these guidelines when entering values in vCloud Director.

String values for the *name* attribute and the *Description* and *ComputerName* elements have length limitations that depend on the object to which they are attached.

**Table 1-2. Length Limits on Object Properties**

<table>
<thead>
<tr>
<th>Object</th>
<th>Property</th>
<th>Maximum Length in Characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catalog</td>
<td>name</td>
<td>128</td>
</tr>
<tr>
<td>Catalog</td>
<td>Description</td>
<td>256</td>
</tr>
<tr>
<td>EdgeGateway</td>
<td>name</td>
<td>35</td>
</tr>
<tr>
<td>Media</td>
<td>name</td>
<td>128</td>
</tr>
<tr>
<td>Media</td>
<td>Description</td>
<td>256</td>
</tr>
<tr>
<td>VApp</td>
<td>name</td>
<td>128</td>
</tr>
<tr>
<td>VApp</td>
<td>Description</td>
<td>256</td>
</tr>
<tr>
<td>VAppTemplate</td>
<td>name</td>
<td>128</td>
</tr>
<tr>
<td>VAppTemplate</td>
<td>Description</td>
<td>256</td>
</tr>
<tr>
<td>Vdc</td>
<td>name</td>
<td>256</td>
</tr>
<tr>
<td>Vdc</td>
<td>Description</td>
<td>256</td>
</tr>
<tr>
<td>Vm</td>
<td>name</td>
<td>128</td>
</tr>
<tr>
<td>Vm</td>
<td>ComputerName</td>
<td>15 on Windows, 63 on all other platforms</td>
</tr>
</tbody>
</table>
Adding Resources to vCloud Director

vCloud Director derives its resources from an underlying vSphere virtual infrastructure. After you register vSphere resources in vCloud Director, you can allocate these resources for organizations within the vSphere installation to use.

vCloud Director uses one or more vCenter Server environments to back its virtual data centers. Starting with version 9.7, vCloud Director can also use a vCenter Server environment to encapsulate an SDDC with one or more proxies. You can enable tenants to use these proxies as access points to the underlying vSphere environment from vCloud Director with their vCloud Director accounts.

Before you can use a vCenter Server instance in vCloud Director, you must attach this vCenter Server instance.

When you create a provider virtual data center backed by an attached vCenter Server instance, this vCenter Server instance appears as published to service provider, also called provider scoped. For information about creating a provider virtual data center, see Create a Provider Virtual Data Center.

When you create an SDDC that encapsulates an attached vCenter Server instance, this vCenter Server instance appears as published to tenants, also called tenant scoped. For information about creating an SDDC, see SDDCs and SDDC Proxies.

**Note** By default, with an attached vCenter Server instance, you can create either a provider VDC or an SDDC. If you created a provider VDC backed by an vCenter Server instance, you cannot use this vCenter Server instance to create an SDDC, and the reverse. You can use the vCloud API to modify the system settings of your vCloud Director installation so that a vCenter Server instance can back both a provider VDC and an SDDC.

This chapter includes the following topics:

- Adding vCenter Server and NSX Resources
- Adding Cloud Resources

### Adding vCenter Server and NSX Resources

vCloud Director relies on vSphere resources to provide CPU, memory, and storage to run virtual machines. In addition, starting with version 9.7, vCloud Director can act as an HTTP server between tenants and the underlying vSphere environment.
For information about vCloud Director system requirements and supported versions of vCenter Server and ESXi, see the VMware Product Interoperability Matrixes at http://partnerweb.vmware.com/comp_guide/sim/interop_matrix.php.

**Attach a vCenter Server Instance**

You attach a vCenter Server instance so that the vCenter Server resources become available for use by vCloud Director. After you attach a vCenter Server, you can assign its resource pools, datastores, and networks to a provider virtual data center.

Starting with vCloud Director 9.7, after you attach a vCenter Server instance, you can also create a Software-Defined Data Center (SDDC) that encapsulates the entire vSphere infrastructure. An SDDCs includes one more SDDC proxies as access points to the underlying vSphere environment.

**Note**  With the vCloud Director Web Console, you can attach a vCenter Server instance only together with its associated NSX Manager instance. For information about attaching a vCenter Server instance alone and registering an NSX-T Manager instance, see vCloud Director Service Provider Admin Portal Guide or vCloud API Programming Guide for Service Providers.

**Prerequisites**

An instance of VMware NSX® is installed and configured for vCloud Director. For more information, see the VMware vCloud Director Installation and Configuration Guide.

**Procedure**

1. **Open the Attach New vCenter Wizard**
   
   Open the Attach New vCenter wizard to start the process of attaching a vCenter Server to vCloud Director.

2. **Provide vCenter Server Connection and Display Information**
   
   To attach a vCenter Server to vCloud Director, you must provide connection information and a display name for the vCenter Server.

3. **Connect to NSX Manager**
   
   When you are attaching a vCenter Server instance and its associated NSX Manager instance, you must provide access details for the NSX Manager instance. If you plan to enable cross-virtual data center networking, you must also provide details about the DLR control VM.

4. **Confirm Settings and Attach the vCenter Server**
   
   Before you attach the new vCenter Server, review the settings you entered.

**Open the Attach New vCenter Wizard**

Open the Attach New vCenter wizard to start the process of attaching a vCenter Server to vCloud Director.

**Procedure**

1. Click the **Manage & Monitor** tab and then click **vCenters** in the left pane.
2  Click the Attach New vCenter button.

   The Attach New vCenter wizard launches.

**Provide vCenter Server Connection and Display Information**

To attach a vCenter Server to vCloud Director, you must provide connection information and a display name for the vCenter Server.

**Procedure**

1  Type the host name or IP address of the vCenter Server.

2  Select the port number that vCenter Server uses.

   The default port number is 443.

3  Type the user name and password of a vCenter Server administrator.

   The user account must have the Administrator role in vCenter.

4  Type a name for the vCenter Server.

   The name you type becomes the display name for the vCenter Server in vCloud Director.

5  (Optional) Type a description for the vCenter Server.

6  Click Next to save your choices and go to the next page.

**Connect to NSX Manager**

When you are attaching a vCenter Server instance and its associated NSX Manager instance, you must provide access details for the NSX Manager instance. If you plan to enable cross-virtual data center networking, you must also provide details about the DLR control VM.

**Prerequisites**

If you plan to enable cross-virtual data center networking for the virtual data centers backed by this vCenter Server instance, you must deploy a DLR control VM against its NSX Manager instance. For information about adding a distributed logical router, see the NSX Installation Guide.

**Procedure**

1  Enter the host name or IP address of the NSX Manager instance that is associated with the vCenter Server instance.

2  Enter the user name and password to connect to the NSX Manager instance.

   The default user name is **admin** and the default password is **default**. You can change these defaults in the NSX Manager user interface.
If you want to enable cross-virtual data center networking for the virtual data centers backed by this vCenter Server instance, enter the control VM properties and a name for the network provider scope.

The control VM properties are used for deploying an appliance on the NSX Manager instance for cross-virtual data center networking components like a universal router.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control VM Resource Pool vCenter Path</td>
<td>The hierarchical path to a specific resource pool in the vCenter Server instance, starting from the cluster, Cluster/Resource_Pool_Parent/Target_Resource. For example, TestbedCluster1/mgmt-rp. As an alternative, you can enter the Managed Object Reference ID of the resource pool. For example, resgroup-1476.</td>
</tr>
<tr>
<td>Control VM Datastore Name</td>
<td>The name of the data store to host the appliance files. For example, shared-disk-1.</td>
</tr>
<tr>
<td>Control VM Management Interface Name (HA Interface)</td>
<td>The name of the network in vCenter Server or port group used for the HA DLR management interface. For example, TestbedPG1.</td>
</tr>
<tr>
<td>Network Provider Scope</td>
<td>Corresponds to the network fault domain in the network topologies of the data center groups. For example, boston-fault1. For information about managing cross-virtual data center groups, see the vCloud Director Tenant Portal Guide.</td>
</tr>
</tbody>
</table>

4 Click **Next** to save your choices and go to the next page.

**Confirm Settings and Attach the vCenter Server**

Before you attach the new vCenter Server, review the settings you entered.

**Procedure**

1 Review the settings for the vCenter Server and NSX Manager.

2 (Optional) Click **Back** to modify the settings.

3 Click **Finish** to accept the settings and attach the vCenter Server.

**Results**

The system attaches the new vCenter Server and registers its resources for provider virtual datacenters to use.

**What to do next**

Assign an NSX Manager license key in the vCenter Server.

**Assign the NSX License Key in vCenter**

After you attach a vCenter Server to vCloud Director you must use the vSphere Client to assign a license key for the NSX Manager that supports vCloud Director networking.

**Prerequisites**

This operation is restricted to system administrators.
Procedure

1. From a vSphere Client that is connected to the vCenter Server system, select **Home > Licensing**.
2. For the report view, select **Asset**.
3. Right-click the NSX Manager asset and select **Change license key**.
4. Select **Assign a new license key** and click **Enter Key**.
5. Enter the license key, enter an optional label for the key, and click **OK**.

   Use the NSX Manager license key you received when you purchased vCloud Director. You can use this license key in multiple vCenter Servers.
6. Click **OK**.

**Adding Cloud Resources**

Cloud resources are an abstraction of their underlying vSphere resources and provide the compute and memory resources for vCloud Director virtual machines and vApps, and access to storage and network connectivity.

Cloud resources include provider and organization virtual datacenters, external networks, organization virtual datacenter networks, and network pools. Before you can add cloud resources to vCloud Director, you must add vSphere resources.

For information about organization virtual datacenters, see Allocate Resources to an Organization.

For information about organization virtual datacenter networks, see Managing Organization Virtual Datacenter Networks.

vCloud Director 9.7 introduces the SDDC as a cloud resource that encapsulates an entire vCenter Server installation. The provider can create and enable an SDDC, publish an SDDC to tenants, create and enable SDDC proxies to different components of the underlying vSphere environment. To create, publish to tenants, and manage SDDCs and proxies, you must use vCloud OpenAPI. See Getting Started with vCloud OpenAPI at [https://code.vmware.com](https://code.vmware.com).

For information about SDDCs and SDDC proxies, see SDDCs and SDDC Proxies.

**Provider Virtual Data Centers**

A provider virtual data center (Provider VDC) combines the compute and memory resources of a vCenter Server resource pools with the storage resources of one or more storage policies from a single vCenter Server instance. For network resources, a Provider VDC can use either NSX Data Center for vSphere or NSX-T Data Center.

- You can create and manage a Provider VDC backed by an attached vCenter Server instance and its associated NSX Manager instance by using the vCloud Director Web Console or the vCloud API.
- You can create and manage a Provider VDC backed by an attached vCenter Server instance and an NSX-T Manager instance by using the vCloud API.
A typical vCloud Director system includes multiple Provider VDCs configured to meet various service level requirements. Each Provider VDC has a primary resource pool. You can add and remove non-primary resource pools from the backing vCenter Server instance. You cannot remove the primary resource pool.

Create a Provider Virtual Data Center

To make vSphere compute, memory, and storage resources available to vCloud Director, you create a provider virtual data center (Provider VDC).

**Note** This procedure applies to creating a Provider VDC backed by NSX Data Center for vSphere. For information about creating a Provider VDC backed by NSX-T Data Center, see *vCloud API Programming Guide for Service Providers*.

Before an organization can begin deploying VMs or creating catalogs, the system administrator must create a Provider VDC and the organization VDCs that consume its resources. The relationship of Provider VDCs to the organization VDCs they support is an administrative decision that can be based on the scope of your service offerings, the capacity and geographical distribution of your vSphere infrastructure, and similar considerations. Because a Provider VDC constrains the vSphere capacity and services available to tenants, system administrators commonly create Provider VDCs that furnish different classes of service, as measured by performance, capacity, and features. Tenants can then be provisioned with organization VDCs that deliver specific classes of service defined by the configuration of the backing Provider VDC.

Before you create a Provider VDC, consider the set of vSphere capabilities that you plan to offer your tenants. Some of these capabilities can be implemented in the primary resource pool of the Provider VDC, but others might require you to create additional resource pools based on specially configured vSphere clusters and add them to the VDC as described in *Add a Resource Pool to a Provider VDC*.

- **Capabilities such as IOPS support and VM-Host affinity rules require underlying support configured in the vCenter Server instance that backs the Provider VDC. See *Configure Storage I/O Control Support in a Provider VDC* and *Managing VM-Host Affinity Rules*.
- The range of ESXi releases installed on hosts in the cluster backing a resource pool determines the set of guest operating systems and virtual hardware versions available to VMs deployed in organization VDCs backed by the Provider VDC.

**Prerequisites**

- Verify that you created the target primary resource pool with available capacity in a cluster configured to use automated DRS. One resource pool can be used only by one Provider VDC. To create a resource pool, you can use the vSphere Client.
  
  If you plan to use a resource pool that is part of a cluster that uses vSphere HA, verify that you are familiar with how vSphere HA calculates the slot size. For information about slot sizes and customizing vSphere HA behavior, see the *vSphere Availability* documentation.

- Verify that the vCenter Server instance that contains the target primary resource pool is attached and has a NSX license key.

- Set up the VXLAN infrastructure in NSX Manager. See the *NSX Administration Guide*. 

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If you want to use a custom VXLAN network pool in this Provider VDC instead of the default VXLAN network pool, create that network pool now. See Create a VXLAN-Backed Network Pool for an NSX Transport Zone.

- Log in to the vCloud Director Web Console as a system administrator.

Procedure

1. On the Manage & Monitor tab, in the left pane, click Provider VDCs.
2. Click New Provider VDC.
3. Enter a name and, optionally, a description for the Provider VDC.
   - You can use these text boxes to indicate the vSphere features available to organization VDCs backed by this Provider VDC, for example, vSphere HA or Storage policies with IOPS support.
4. (Optional) To disable the Provider VDC upon creation, deselect Enabled.
5. Click Next.
6. Select a vCenter Server instance and a resource pool to serve as the primary resource pool for this Provider VDC, and click Next.
   - This page lists vCenter Server instances registered to vCloud Director. Clicking a vCenter Server instance shows its available resource pools.
7. Select one or more storage policies for the Provider VDC, click Add, and click Next.
   - All vSphere storage policies supported by the resource pool you selected are listed.
   - **Important** vCloud Director does not support VM storage policies for host-based data services such as encryption and storage I/O control.
8. Configure the VXLAN network pool for this Provider VDC.
   - Every Provider VDC must have a VXLAN network pool. You can have the system create one for you with a default scope, or you can use a custom VXLAN pool based on a specific NSX transport zone.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a default VXLAN Pool</td>
<td>The system creates a VXLAN pool for this Provider VDC.</td>
</tr>
<tr>
<td>Select VXLAN Pool from list</td>
<td>You select a network pool from a list so that you use a custom VXLAN pool based on a specific NSX transport zone.</td>
</tr>
</tbody>
</table>

9. Select the highest virtual hardware version you want the Provider VDC to support, and click Next.
   - The system determines the highest virtual hardware version supported by all hosts in the cluster that backs the resource pool and offers it as the default in the **Highest supported hardware version**.
drop-down menu. You can use this default or select a lower hardware version from the menu. The version you specify becomes the highest virtual hardware version available to a VM deployed in an organization VDC backed by this Provider VDC. If you select a lower virtual hardware version, some guest operating systems might not be supported for use by those VMs.

**Note** The available hardware version for the Provider VDC depends on the highest available version of the ESXi host in the target cluster. If the highest supported hardware version of the ESXi host is not available for selection, verify in the vSphere Web Client that the default compatibility for virtual machine creation on the data center is set to **Use datacenter setting and host version**. You can also set the default compatibility setting to the highest hardware version you want for the cluster.

10 Review your choices and click **Finish** to create the Provider VDC.

What to do next

You can add secondary resource pools that enable the Provider VDC to provide specialized capabilities such as Edge clusters, affinity groups, and hosts with special configurations that some organizations might require. See Add a Resource Pool to a Provider VDC.

**External Networks**

A vCloud Director external network provides an uplink interface that connects networks and VMs in the system to a network outside of the system, such as a VPN, a corporate intranet, or the public Internet. An external network must be created by the system administrator, and can be backed by one or more vSphere networks.

If you have more than one vCenter Server instance registered to the system, you can create multiple external networks, each backed by a vSphere network. You can also create external networks that are backed by multiple vSphere networks, one from each vCenter Server instance. This approach can simplify IP address management in vCloud Director. You can modify the properties of an external network to change its network backings.

vCloud Director supports IPv4 and IPv6 external networks.

**External Networks Backed by A Single vSphere Network**

When an external network is backed by a single vSphere network, the System Administrator must manage allocation of IP addresses used by consumers of the external network in all organizations. This requires manually configuring IP ranges on the underlying VLAN to provide each consumer of the external network with a non-overlapping set of IP addresses on the vSphere network.

**External Networks Backed by Multiple vSphere Networks**

An external network can be backed by multiple vSphere networks, subject to several constraints.

- The network can have at most one backing vSphere network on each vCloud Director instance registered to the system.
- Backing network switches must all be of the same type, either DVSwitch or Standard switch.
## Add an External Network

By adding an external network, you register vSphere network resources for vCloud Director to use. You can create organization VDC networks that connect to an external network.

You can add an IPv4 or IPv6 external network. An IPv6 external network supports both IPv4 and IPv6 subnets, and an IPv4 external network supports both IPv4 and IPv6 subnets.

### Prerequisites

A vSphere port group is available with or without VLAN trunking. Elastic port groups with static port binding ensure optimal performance.

### Procedure

1. Click the **Manage & Monitor** tab and click **External Networks** in the left pane.
2. Click the **Add Network** button.
3. Configure at least one backing vSphere network, and click **Next**.
   - a. Select the vCenter Server instance to which belongs the target vSphere network.
   - b. Select the vSphere network.
   - c. Click **Add**.
   - d. (Optional) To add another vSphere network, repeat the procedure.
      - Multiple vSphere networks must originate on the same type of switch, either a DVSwitch or a Standard switch. You can select only one vSphere network from each vCenter Server instance.
4. Configure at least one subnet, and click **Next**.
   - a. To add a subnet, click **Add**.
   - b. Enter the network Classless Inter-Domain Routing (CIDR) settings.
      - Use the format `network_gateway_IP_address/subnet_prefix_length`, for example, `192.167.1.1/24`.
   - c. (Optional) Enter the DNS settings.
   - d. Configure a static IP pool by adding at least one IP range or IP address.
   - e. Click **OK**.
   - f. (Optional) To add another subnet, repeat the procedure.
5. Enter a name and, optionally, a description for the network and click **Next**.
6. Review the network settings and click **Finish**.

### What to do next

You can now create an organization virtual data center network that connects to the external network.
Network Pools

A network pool is a group of undifferentiated networks that is available for use in an organization virtual datacenter to create vApp networks and certain types of organization virtual datacenter networks.

A network pool is backed by vSphere network resources such as VLAN IDs or port groups. vCloud Director uses network pools to create NAT-routed and internal organization virtual datacenter networks and all vApp networks. Network traffic on each network in a pool is isolated at layer 2 from all other networks.

Each organization virtual datacenter in vCloud Director can have one network pool. Multiple organization virtual datacenters can share the same network pool. The network pool for an organization virtual datacenter provides the networks created to satisfy the network quota for an organization virtual datacenter.

A VXLAN network pool is created when you create a provider virtual datacenter. In most cases, this is the only network pool you will need.

VXLAN Network Pools

Every Provider VDC includes a VXLAN network pool.

This pool is given a name derived from the name of the containing provider virtual datacenter and attached to it at creation. You cannot delete or modify this network pool. If you rename a Provider VDC, its VXLAN network pool is automatically renamed.

vCloud Director VXLAN networks are based on the IETF VXLAN standard, and provide the following benefits.

- Logical networks spanning layer 3 boundaries
- Logical networks spanning multiple racks on a single layer 2
- Broadcast containment
- Higher performance
- Greater scale (up to 16 million network addresses)

For more information about VXLAN networks in a vCloud Director environment, see the NSX Administration Guide.

Create a VXLAN-Backed Network Pool for an NSX Transport Zone

You can add a VXLAN-backed network pool to register an NSX transport zone for vCloud Director to use.

Prerequisites

Create an NSX transport zone on any vCenter Server registered to vCloud Director. See the NSX Administration Guide.

Procedure

1. Click the Manage & Monitor tab and click Network Pools in the left pane.
2 Click Add Network Pool.

3 Select VXLAN-backed and click Next.

4 Select a vCenter Server and NSX transport zone and click Next.

5 Type a name and optional description for the network pool and click Next.

6 Review the network pool settings and click Finish.

Add a Network Pool That Is Backed by VLAN IDs

You can add a VLAN-backed network pool to register vSphere VLAN IDs for vCloud Director to use. A VLAN-backed network pool provides the best security, scalability, and performance for organization virtual datacenter networks.

Prerequisites

Verify that a range of VLAN IDs and a vSphere distributed switch are available in vSphere. The VLAN IDs must be valid IDs that are configured in the physical switch to which the ESXi servers are connected.

Caution The VLANs must be isolated at the layer 2 level. Failure to properly isolate the VLANs can cause a disruption on the network.

Procedure

1 Click the Manage & Monitor tab and click Network Pools in the left pane.

2 Click Add Network Pool.

3 Select VLAN-backed and click Next.

4 Type a range of VLAN IDs and click Add.

You can create one network for each VLAN ID.

5 Select a vCenter Server and vSphere distributed switch and click Next.

6 Type a name and optional description for the network and click Next.

7 Review the network pool settings and click Finish.

What to do next

You can now create an organization virtual datacenter network that is backed by the network pool or associate the network pool with an organization virtual datacenter and create vApp networks.
Add a Network Pool Backed by vSphere Port Groups

You can add a network pool backed by port groups to register vSphere port groups for vCloud Director to use. Unlike other types of network pools, a port group-backed network pool does not require a vSphere distributed switch and can support port groups associated with third-party distributed switches.

**Caution** The port groups must be isolated from all other port groups at layer 2. The port groups must be physically isolated or must be isolated by using VLAN tags. Failure to properly isolate the port groups can cause network disruption.

**Prerequisites**

Verify that one or more port groups are available in vSphere. The port groups must be available on each ESXi host in the cluster, and each port group must use only a single VLAN. Port groups with or without VLAN trunking are supported.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Network Pools** in the left pane.
2. Click **Add Network Pool**.
3. Select **vSphere Port Group-backed** and click **Next**.
4. Select a vCenter Server and click **Next**.
5. Select one or more port groups, click **Add**, and click **Next**.
   - You can create one network for each port group.
6. Type a name and optional description for the network and click **Next**.
7. Review the network pool settings and click **Finish**.

**What to do next**

You can now create an organization virtual datacenter network that the network pool backs, or associate the network pool with an organization virtual datacenter and create vApp networks.

**SDDCs and SDDC Proxies**

Starting with version 9.7, vCloud Director can act as an HTTP proxy server between tenants and the underlying vSphere environment. A Software-Defined Data Center (SDDC) encapsulates the infrastructure of an attached vCenter Server instance. An SDDC proxy is an access point to a component from an SDDC, for example, a vCenter Server instance, an ESXi host, or an NSX Manager instance.

With the SDDC feature, you can use vCloud Director as a central point of management for all your vSphere environments.

- You can dedicate the resources of a vCenter Server instance to a single tenant by publishing the corresponding SDDC only to its organization. The tenant does not share these resources with other tenants. The tenant can access this SDDC by using a UI or API proxy without a VPN required.
- You can use vCloud Director as a lightweight directory to register all your vCenter Server instances.
You can use vCloud Director as an API endpoint for all your vCenter Server instances. Before you create an SDDC, you must attach the target vCenter Server instance to vCloud Director. See Attach a vCenter Server Instance.

**Note** By default, with an attached vCenter Server instance, you can create either a provider VDC or an SDDC. If you created a provider VDC backed by an vCenter Server instance, you cannot use this vCenter Server instance to create an SDDC, and the reverse. You can use the vCloud API to modify the system settings of your vCloud Director installation so that a vCenter Server instance can back both a provider VDC and an SDDC.

You can create and publish SDDCs and SDDC proxies to organizations in your cloud. Users can use the SDDC proxies to access the underlying vSphere environment. Users can log in to the UI or API of the proxied components by using their vCloud Director accounts.

SDDCs in vCloud Director remove the requirement for vCenter Server to be publically accessible. To control the access, you can enable and disable an SDDC in vCloud Director, and you can enable and disable an SDDC proxy.

**Creating and Managing SDDCs and SDDC Proxies**

To create and manage SDDCs and proxies, you must use the vCloud OpenAPI. See *Getting Started with vCloud OpenAPI* at https://code.vmware.com.

**Important** vCloud Director requires a direct network connection to each vCenter Server instance for use as an SDDC. If the vCenter Server instance uses an external Platform Services Controller instance, vCloud Director requires a direct network connection to the Platform Services Controller instance as well.

To use VMware OVF Tool in a proxied SDDC, vCloud Director requires a direct connection to each ESXi host.

1. Create an SDDC backed by an attached and enabled vCenter Server instance.
   - vCloud Director creates the SDDC with a default proxy for the vCenter Server instance. If the vCenter Server instance uses an external Platform Services Controller instance, vCloud Director creates a proxy for the Platform Services Controller instance as well.

2. Get the certificate and the thumbprint of the created proxies, and verify that the certificate and the thumbprint are present and correct.

3. Enable the SDDC.

4. Publish the SDDC to one or more organizations.

5. To enable users to access the SDDCs and the SDDC proxies from the vCloud Director Tenant Portal, you must publish the **CPOM extension** plug-in to their organizations. See . See the *vCloud Director Service Provider Admin Portal Guide.*
After you create and publish an SDDC, you can add, edit, enable, disable, and remove its SDDC proxies.

**Note** When you add a proxy to an SDDC, you must upload the certificate and the thumbprint, so that tenants can retrieve the certificate and the thumbprint if the proxied component uses self-signed certificates.
Creating and Provisioning Organizations

Organizations provide resources to a group of users and set policies that determine how users can consume those resources. Create an organization for each group of users that requires its own resources, policies, or both.

This chapter includes the following topics:

- Understanding Leases
- Understanding Allocation Models
- Understanding Compute Policies
- Create an Organization
- Allocate Resources to an Organization

Understanding Leases

Creating an organization involves specifying leases. Leases provide a level of control over an organization’s storage and compute resources by specifying the maximum amount of time that vApps can be running and that vApps and vApp templates can be stored.

The goal of a runtime lease is to prevent inactive vApps from consuming compute resources. For example, if a user starts a vApp and goes on vacation without stopping it, the vApp continues to consume resources.

A runtime lease begins when a user starts a vApp. When a runtime lease expires, vCloud Director stops the vApp.

The goal of a storage lease is to prevent unused vApps and vApp templates from consuming storage resources. A vApp storage lease begins when a user stops the vApp. Storage leases do not affect running vApps. A vApp template storage lease begins when a user adds the vApp template to a vApp, adds the vApp template to a workspace, downloads, copies, or moves the vApp template.

When a storage lease expires, vCloud Director marks the vApp or vApp template as expired, or deletes the vApp or vApp template, depending on the organization policy you set.

For more information about specifying lease settings, see Configure Organization Lease, Quota, and Limit Settings.
Users can configure email notification to receive a message before a runtime or storage lease expires. See Set User Preferences for information about lease expiration preferences.

Understanding Allocation Models

An allocation model determines how and when the allocated provider virtual data center (VDC) compute and memory resources are committed to the organization VDC.

The following table shows the vSphere resource distribution settings at the virtual machine (VM) or resource pool level based on the organization VDC allocation model.

<table>
<thead>
<tr>
<th>Flex Allocation Model</th>
<th>Elastic Allocation Pool Model</th>
<th>Non-Elastic Allocation Pool Model</th>
<th>Pay-As-You-Go Model</th>
<th>Reservation Pool Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elastic</td>
<td>Based on the organization VDC configuration.</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>vCPU Speed</td>
<td>If a VM CPU limit is not defined in a VDC compute policy, vCPU speed might impact the VM CPU limit within the VDC.</td>
<td>Impacts the number of running vCPUs in the Organization VDC.</td>
<td>Not Applicable</td>
<td>Impacts VM CPU Limit</td>
</tr>
<tr>
<td>Resource Pool CPU Limit</td>
<td>Organization VDC CPU limit apportioned based on the number of VMs in the resource pool.</td>
<td>Organization VDC CPU allocation</td>
<td>Organization VDC CPU allocation</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Resource Pool CPU Reservation</td>
<td>Organization VDC CPU reservation is apportioned based on the number of vCPUs in the resource pool. Organization VDC CPU reservation equals the organization VDC CPU allocation times the CPU guarantee.</td>
<td>Sum of powered on VMs and equals the CPU guarantee times the vCPU speed, times the number of vCPUs.</td>
<td>Organization VDC CPU allocation times the CPU guarantee</td>
<td>None, expandable</td>
</tr>
<tr>
<td>Resource Pool Memory Limit</td>
<td>Organization VDC memory limit is apportioned based on the number of VMs in the resource pool.</td>
<td>Unlimited</td>
<td>Organization VDC RAM allocation</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Resource Pool Memory Reservation</td>
<td>Organization VDC RAM reservation is apportioned based on the number of VMs in the resource pool. The organization VDC RAM reservation equals the organization VDC RAM allocation times the RAM guarantee.</td>
<td>Sum of RAM guarantee times vRAM of all powered-on VMs in the resource pool. The resource pool RAM reservation is expandable.</td>
<td>Organization VDC RAM allocation times the RAM guarantee</td>
<td>None, expandable</td>
</tr>
</tbody>
</table>
### Allocation Model Summary

<table>
<thead>
<tr>
<th>Flex Allocation Model</th>
<th>Elastic Allocation Pool Model</th>
<th>Non-Elastic Allocation Pool Model</th>
<th>Pay-As-You-Go Model</th>
<th>Reservation Pool Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>VM CPU Limit</td>
<td>Based on the VDC Compute policy of the VM.</td>
<td>Unlimited</td>
<td>Unlimited</td>
<td>vCPU speed times the number of vCPUs</td>
</tr>
<tr>
<td>VM CPU Reservation</td>
<td>Based on the VDC Compute policy of the VM.</td>
<td>0</td>
<td>0</td>
<td>Equals the CPU speed times the vCPU speed, times the number of vCPUs</td>
</tr>
<tr>
<td>VM RAM Limit</td>
<td>Based on the VDC Compute policy of the VM.</td>
<td>Unlimited</td>
<td>Unlimited</td>
<td>vRAM</td>
</tr>
<tr>
<td>VM RAM Reservation</td>
<td>Based on the VDC Compute policy of the VM.</td>
<td>0</td>
<td></td>
<td>Equals vRAM times RAM guarantee plus RAM overhead.</td>
</tr>
</tbody>
</table>

### Suggested Use of the Allocation Models

Each allocation model can be used for different levels of performance control and management.

The following table contains information about the suggested use of each allocation model.

<table>
<thead>
<tr>
<th>Allocation Model</th>
<th>Suggested Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flex Allocation Model</td>
<td>With the flex allocation model, you can achieve a fine-grained performance control at the workload level. By using the flex allocation model, vCloud Director system administrators can manage the elasticity of individual organization VDCs. The flex allocation model uses policy-based management of workloads. With the flex allocation model, cloud providers can have a better control over memory overhead in an organization VDC and can enforce a strict burst capacity use for tenants.</td>
</tr>
<tr>
<td>Allocation Pool Allocation Model</td>
<td>Use the allocation pool allocation model for long lived, stable workloads, where tenants subscribe to a fixed compute resource consumption and cloud providers can predict and manage the compute resource capacity. Allocation pool allocation model is optimal for workloads with diverse performance requirements. With the allocation pool allocation model, all workloads share the allocated resources from the resource pools of vCenter Server. Regardless if you enable or disable elasticity, tenants receive a limited amount of compute resources. With the allocation pool allocation model, cloud providers can enable or disable the elasticity at the system level and the setting applies to all allocation pool organization VDCs. If you use the non-elastic allocation pool allocation, the organization VDC pre-reserves the VDC resource pool and tenants can overcommit vCPUs but cannot overcommit any memory. If you use the elastic pool allocation, the organization VDC does not pre-reserve any compute resources and capacity can span through multiple clusters. Cloud providers manage the overcommitment of physical compute resources and tenants cannot overcommit vCPUs and memory.</td>
</tr>
<tr>
<td>Allocation Model</td>
<td>Suggested Use</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pay-as-You-Go</td>
<td>Use the pay-as-you-go model when you do not have to allocate compute resources in vCenter Server upfront. With the pay-as-you-go allocation model, every workload in the organization VDC receives the same percentage of the configured compute resources reserved. To vCloud Director, the CPU speed of every vCPU for every workload is the same and you can only define the CPU speed at the organization VDC level. From a performance perspective, because you cannot change reservation settings of individual workloads, every workload receives the same preference. Pay-as-you-go allocation model is optimal for tenants that need workloads with different performance requirements to run within the same organization VDC. Because of the elasticity, the pay-as-you-go model is suitable for generic, short lived workloads that are part of autoscaling applications. With pay-as-you-go, tenants can match spikes in compute resources demand within an organization VDC.</td>
</tr>
<tr>
<td>Reservation Pool</td>
<td>Use the reservation pool allocation model when you need a fine-grained control over the performance of workloads that are running in the organization VDC. From a cloud provider perspective, the reservation pool allocation model requires an upfront allocation of all compute resources in vCenter Server. The reservation pool allocation model is not elastic. The reservation pool allocation model is optimal for workloads that run on hardware that is dedicated to a specific tenant. In such cases, tenant users can manage use and overcommitment of compute resources.</td>
</tr>
</tbody>
</table>

**Flex Allocation Model**

Starting with vCloud Director 9.7, system administrators can create organization virtual data centers (VDC) by using the flex allocation model. With the combination of flex allocation and VDC compute policies, system administrators can control CPU and RAM consumption at both the VDC and the individual virtual machine (VM) levels. The flex allocation model supports all allocation configurations that are available in the existing allocation models.

If you create a non-flex organization VDC in vCloud Director 9.7, you can reconfigure the organization VDC to use the flex allocation model. If an organization VDC is created by using vCloud Director version earlier than 9.7, you cannot reconfigure the organization data centers to use the flex allocation model.

When creating a flex organization VDC, system administrators control the following attributes of the organization VDC:

- Enable or disable the elastic pool feature.
- Include or exclude memory overhead.
- Specify a default VDC compute policy for the organization VDC.
- Memory and CPU allocation and guarantee
- Network quota
- Storage profile

As a vCloud Director system administrator, you can configure a flex organization VDC to be elastic or non-elastic. When flex organization VDCs have the elastic pool feature enabled, the organization VDC spans and uses all resource pools that are associated with its provider VDC. In vCloud Director 9.7, if you convert a non-elastic organization VDC to an elastic organization VDC, you cannot convert the same organization VDC back to a non-elastic.
The flex allocation model supports the capabilities of organization VDC compute policies without any
constrains that other allocation models have. In the flex allocation model, the VM compute resource
allocation depends on the organization VDC compute policies. If you do not define a VDC compute policy
for an organization VDC, the compute resource allocation depends on the organization VDC allocation
model. Using the combination of the flex allocation model and the organization VDC compute policies, a
single organization VDC can accommodate VMs that use configuration that is common for all other
allocation models. For more information, see Understanding Compute Policies.

To create a flex organization VDC, you can use the vCloud Director Service Provider Admin Portal or
vCloud API. For information about vCloud API, see vCloud API Programming Guide for Service
Providers.

### Allocation Pool Allocation Model

With the allocation pool allocation model, a percentage of the resources you allocate from the provider
VDC are committed to the organization VDC. You can specify the percentage for both CPU and memory.
This percentage is known as the percentage guarantee factor, and it allows you to overcommit resources.

Starting with vCloud Director 5.1.2, system administrators can configure allocation-pool organization
VDCs to be elastic or non-elastic. Elasticity is a global setting that affects all allocation-pool organization
VDCs. See Modify General System Settings.

By default, allocation-pool organization VDCs have an elastic allocation pool enabled. Systems upgraded
from vCloud Director 5.1 that have allocation-pool organization VDCs with virtual machines spanning
multiple resource pools have elastic allocation pool enabled by default.

When allocation-pool VDCs have the elastic allocation pool feature enabled, the organization VDC spans
and uses all resource pools associated with its provider VDC. As a result, vCPU frequency is now a
mandatory parameter for an allocation pool.

Set the vCPU frequency and percentage guarantee factor in such a way that enough virtual machines
can be deployed on the organization VDC without CPU being a bottleneck factor.

When a virtual machine is created, the placement engine places it on a provider VDC resource pool that
best fits the requirements of the virtual machine. A subresource pool is created for this organization VDC
under the provider VDC resource pool, and the virtual machine is placed under that subresource pool.

When the virtual machine powers on, the placement engine checks the provider VDC resource pool to
ensure that it still can power on the virtual machine. If not, the placement engine moves the virtual
machine to a provider VDC resource pool with sufficient resources to run the virtual machine. A
subresource pool for the organization VDC is created if one does not exist.

The subresource pool is configured with sufficient resources to run the new virtual machine. The
subresource pool's memory reservation is increased by the virtual machine's configured memory size
times the percentage guarantee factor for the organization VDC. The subresource pool's CPU reservation
is increased by the number of vCPU configured for the virtual machine times the vCPU specified at the
organization VDC level times the percentage guarantee factor for CPU set at the organization VDC level.
If the elastic allocation pool feature is enabled, the subresource pool's memory limit is increased by the
virtual machine's configured memory size, and the subresource pool's CPU limit is increased by the
number of vCPUs that the virtual machine is configured with times the vCPU frequency specified at the organization VDC level. The virtual machine is reconfigured to set its memory and CPU reservation to zero and the virtual machine placement engine places the virtual machine on a provider VDC resource pool.

With the elastic allocation pool allocation model, the limits are monitored and managed by vCloud Director only. If the elastic feature is disabled, the resource pool limit is set additionally.

The benefits of the allocation-pool model are that a virtual machine can take advantage of the resources of an idle virtual machine on the same subresource pool. This model can take advantage of new resources added to the provider VDC.

In rare cases, a virtual machine is switched from the resource pool it was assigned at creation to a different resource pool at power-on because of a lack of resources on the original resource pool. This change might involve a minor cost to move the virtual machine disk files to a new resource pool.

When the elastic allocation pool feature is disabled, the behavior of allocation-pool organization VDCs is similar to the allocation pool model in vCloud Director 1.5. In this model, the vCPU frequency is not configurable. Overcommitment is controlled by setting the percentage of resources guaranteed.

By default, in an allocation pool VDC, virtual machines obtain their reservation, limit, and shares settings from the settings of the VDC. To create or reconfigure a virtual machine with custom resource allocation settings for both CPU and memory, you can use the vCloud API. See vCloud API Programming Guide for Service Providers.

Pay-As-You-Go Allocation Model

With the pay-as-you-go allocation model, resources are committed only when users create vApps in the organization VDC. You can specify a percentage of resources to guarantee, which allows you to overcommit resources. You can make a pay-as-you-go organization VDC elastic by adding multiple resource pools to its provider VDC.

Resources committed to the organization are applied at the virtual machine level.

When a virtual machine is powered on, if the original resource pool cannot accommodate the virtual machine, the placement engine checks the resource pool and assigns the virtual machine to another resource pool. If a subresource pool is not available for the resource pool, vCloud Director creates one with an infinite limit and zero rate. The virtual machine's rate is set to its limit times its committed resources, and the virtual machine placement engine places the virtual machine on a provider VDC resource pool.

The benefit of the pay-as-you-go model is that it can take advantage of new resources added to the provider VDC.

In rare cases, a virtual machine is switched from the resource pool it was assigned at creation to a different resource pool at power-on because of a lack of resources on the original resource pool. This change might involve a minor cost to move the virtual machine disk files to a new resource pool.
In the pay-as-you-go model, no resources are reserved ahead of time, so a virtual machine might fail to power on if there are not enough resources. Virtual machines operating under this model cannot take advantage of the resources of idle virtual machines on the same subresource pool, because resources are set at the virtual machine level.

By default, in a pay-as-you-go VDC, virtual machines obtain their reservation, limit, and shares settings from the settings of the VDC. To create or reconfigure a virtual machine with custom resource allocation settings for both CPU and memory, you can use the vCloud API. See *vCloud API Programming Guide for Service Providers*.

**Reservation Pool Allocation Model**

With the reservation pool allocation model, all the resources you allocate are immediately committed to the organization VDC. Users in the organization can control the overcommitment by specifying reservation, limit, and priority settings for individual virtual machines.

Because only one resource pool and one subresource pool are available in this model, the placement engine does not reassign a virtual machine's resource pool when it is powered on. The virtual machine's rate and limit are not modified.

With the reservation pool model, sources are always available when needed. This model also offers fine control over the virtual machine rate, limit, and shares, which can lead to optimal use of the reserved resources if you plan carefully. For information about configuring virtual machine resource allocation settings in reservation pool VDCs, see the *vCloud Air - Virtual Private Cloud OnDemand User's Guide*.

In this model, reservation is always done at the primary cluster. If sufficient resources are not available to create an organization VDC on the primary cluster, the organization VDC creation fails.

Other limitations of this model are that it is not elastic and organization users might set nonoptimal shares, rates, and limits on virtual machines, leading to underuse of resources.

**Understanding Compute Policies**

Starting with vCloud Director 9.7, you can control the resource allocation and the virtual machine (VM) placement by using compute policies. Based on the scope and the function, there are two types of compute policies - provider virtual data center (VDC) compute policies and VDC compute policies.

**Provider VDC compute policy**

A provider VDC compute policy defines VM-host affinity rules that directly impact the placement of tenant workloads. Tenant users have no visibility over the provider VDC compute policies.

The scope of provider VDC compute policies is at the provider VDC level.

**VDC compute policy**

A VDC compute policy controls the compute characteristics of a VM at the organization VDC level. Because tenant users have no visibility over the provider VDC compute policies, to expose the VM-host affinity rules for tenant use, you refer the provider VDC compute policy inside the VDC compute policy.
Provider Virtual Data Center Compute Policies

By using provider virtual data center (VDC) compute policies, vCloud Director **system administrators** can expose virtual machine (VM) groups and logical VM groups to tenants.

Provider VDC compute policies might contain a collection of the following:

- VM groups that contain similar VMs. Each VM group belongs to a different cluster.
- Logical VM groups that are suited for diverse functionalities.
- Both VM groups and logical VM groups.

Provider VDC Compute Policies and Logical VM Groups

**System administrator** can expose vSphere Distributed Resource Scheduler (DRS) VM-host affinity rules to tenants by using VM groups and logical VM groups. DRS VM-host affinity rules are exposed at the provider level in vCloud Director as VM groups. VM-host affinity rules are bound to a specific cluster. Because elastic provider VDCs can span across multiple vSphere clusters, logical VM groups provide the abstraction of DRS VM-host affinity rules that works across multiple clusters by grouping cluster bound VM groups that are logically equivalent. To manage logical VM groups, you use vCloud OpenAPI. For information about vCloud OpenAPI, see *Getting Started with vCloud OpenAPI* at [https://code.vmware.com](https://code.vmware.com).

To expose VM-host affinity rules, you add VM groups and logical VM groups to a provider VDC compute policy and create a reference between the provider VDC compute policy and a VDC compute policy.

In the provider VDC compute policy context, logical VM groups have an **AND** relationship between one another.

With provider VDC compute policies and logical VM groups, **vCloud Director system administrators** can expose multiple VM groups to tenant users within an organization VDC. For example, consider an environment that contains two clusters: *cluster1* and *cluster2*. In *cluster1* resides the host *SQL_host_1*, while in *cluster2* reside the hosts *SQL_fast_host* and *Fast_host*.

1. In *cluster1*, you create *SQL_host_group1* and *VM_group1*.
   
   You create a positive affinity between *VM_group1* and *SQL_host_group1*.

2. In *cluster2*, you create four groups.
   
   - You create *SQL_host_group2* and *VM_group2*
     
     You create a positive affinity between *VM_group2* and *SQL_host_group2*.
   
   - You create *fast_host_group* and *VM_group3*.
     
     You create a positive affinity between *VM_group3* and *fast_host_group*.

You create the *PVDC_compute_policy1* that consists of *logical_VM_group1* and *logical_VM_group2*. The *logical_VM_group1* comprises *VM_group1* and *VM_group2*. The *logical_VM_group2* comprises *VM_group3*. 
You create and publish the `SQL_and_fast` VDC compute policy to an organization VDC, and add a reference to `PVDC_compute_policy1`. When you create a reference between the `SQL_and_fast` VDC compute policy and the `PVDC_compute_policy1`, you expose logical VM groups and VM groups information to tenant users within the organization VDC. As a result, when a tenant applies the `SQL_and_fast` VDC compute policy to a VM, the placement engine adds the VM to the `SQL_fast_host` within `cluster2`.

The workflow is the following.

1. A **vCenter Server administrator** creates host groups by using the vSphere Client.
   
   For information, see the *Create a Host DRS Group (MSCS)* topic in the *VMware vSphere ESXi and vCenter Server Documentation*.

2. A **vCenter Server administrator** or a **vCloud Director system administrator** creates VM groups.
   
   For information, see the *Create or Update a VM Group* topic in the *vCloud Director Administrator's Guide*.

3. A **vCloud Director system administrator** creates the appropriate affinity rules between VM groups and host groups.
   
   For information, see *Managing VM-Host Affinity Rules* topic in the *vCloud Director Administrator's Guide*.

4. A **vCloud Director system administrator** groups logically equivalent VM groups into logical VM groups by using the vCloud OpenAPI.

5. A **vCloud Director system administrator** creates a provider VDC compute policy and adds the logical VM groups by using the vCloud OpenAPI.

6. A **vCloud Director system administrator** creates a VDC compute policy that refers to the provider VDC compute policy, and publishes the VDC compute policy to an organization VDC by using the vCloud OpenAPI.

When a tenant creates a VM in the organization VDC and selects the VDC compute policy, vCloud Director adds the VM to the VM group that is referenced in the VDC compute policy. As a result, vCloud Director creates the VM on the appropriate host.

**Provider VDC Compute Policies and VM Groups**

A provider VDC compute policy can have zero or one VM group from each cluster. For example, the provider VDC compute policy `oracle_license` can comprise VM groups `oracle_license1` and `oracle_license2`, where VM group `oracle_license1` belongs to cluster `oracle_cluster1`, and VM group `oracle_license2` belongs to cluster `oracle_cluster2`.

When you assign a provider VDC compute policy to a VM, the placement engine adds this VM to the corresponding VM group of the cluster on which it resides. For example, if you select to deploy a VM on cluster `oracle_cluster1` and assign the provider VDC compute policy `oracle_license` to this VM, the placement engine adds the VM to VM group `oracle_license1`.
The workflow is the following.

1. **A system administrator** creates one or more provider VDC compute policies by using the vCloud OpenAPI.

2. **A system administrator** creates one or more VDC compute policies by using the vCloud OpenAPI. A VDC compute policy can be associated with zero or one provider VDC compute policy. VDC compute policies are unique by name and by provider VDC compute policy.

3. **A system administrator** publishes the VDC compute policy to one or more organization VDCs by using the vCloud OpenAPI.

   Tenants can see only the VDC compute policies that are published to their organization VDCs. Provider VDC compute policies are not available at a tenant level.

4. Tenants can use the vCloud API or the vCloud Director Tenant Portal to assign an organization VDC compute policy to a VM when creating or updating a VM.

Initially, the system does not contain any provider VDC compute policies, and each organization VDC contains only a default compute policy, which is not associated with a provider VDC compute policy.

To create and manage provider and global VDC compute policies, you must use the vCloud OpenAPI. See *Getting Started with vCloud OpenAPI* at https://code.vmware.com.

### Virtual Data Center Compute Policies

Virtual data center (VDC) compute policies control the physical compute resource allocation for tenant workloads. To allocate physical resources based on specific workload requirements, tenant users can select between a default and custom VDC compute policies.

A VDC compute policy groups attributes that define the compute resource allocation for virtual machines within an organization VDC. The compute resource allocation includes CPU and memory allocation, reservations, limits, and shares.

vCloud Director **system administrators** create and manage compute policies at a global level and can publish individual compute policies to one or more organization VDCs. When you publish a VDC compute policy to an organization VDC, the policy becomes available to the users in the organization. When creating and managing virtual machines in the organization VDC, **tenant administrators** can assign the available VDC compute policies to virtual machines. **Tenant administrators** and users in the organization VDC cannot look into the specific configuration of a VDC compute policy.

With VDC compute policies, cloud providers can define named CPU and memory consumption profiles that tenants can associate with virtual machines within an organization VDC. Using VDC Compute policies is a mechanism for cloud providers to define and offer differentiated levels of service, for example a CPU intensive profile or a high memory usage profile. With VDC compute policies, cloud providers can also limit or constrain CPU and memory consumption of virtual machines in an organization VDC.

With VDC compute policies, vCloud Director system administrators can control the following aspects of compute resources consumption at the virtual machine level:

- Number of vCPUs and vCPU clock speed
- Amount of memory allocated to the virtual machine
- Memory and CPU reservation, limit, and shares

**Attributes of Virtual Data Center Compute Policies**

When you create a virtual data center (VDC) compute policy, you can specify a subset of all available attributes. The only mandatory attribute is the VDC compute policy name.

The following table lists all attributes that you can define within a VDC Compute policy.

**Table 3-1. VDC Compute Policy Attributes**

<table>
<thead>
<tr>
<th>VDC Compute Policy Attribute</th>
<th>API Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>name</td>
<td>Mandatory parameter that is used as an identifier for the VDC compute policy.</td>
</tr>
<tr>
<td>Description</td>
<td>description</td>
<td>Represents a short description of the VDC compute policy.</td>
</tr>
<tr>
<td>vCPU Speed</td>
<td>cpuSpeed</td>
<td>Defines the vCPU speed of a virtual machine (VM) in MHz.</td>
</tr>
<tr>
<td>Memory</td>
<td>memory</td>
<td>Defines the memory configured for a VM in MB. When a tenant assigns the VDC compute policy to a VM, the VM receives the amount of memory defined by this attribute.</td>
</tr>
<tr>
<td>Number of vCPUs</td>
<td>cpuCount</td>
<td>Defines the number of vCPUs configured for a VM. When a tenant assigns the VDC compute policy to a VM, the VM receives the number of vCPUs defined by this attribute.</td>
</tr>
<tr>
<td>Cores per Socket</td>
<td>coresPerSocket</td>
<td>The number of cores per socket for a VM. The number of vCPUs that is defined in the VDC compute policy must be divisible by the number of cores per socket. If the number of vCPUs is not divisible by the number of cores per socket, the number of cores per socket becomes invalid.</td>
</tr>
<tr>
<td>Memory Reservation Guarantee</td>
<td>memoryReservationGuarantee</td>
<td>Defines the reserved amount of memory that is configured for a VM. The value of the attribute ranges between 0 and 1. Value of 0 memory reservation guarantee defines no memory guarantee. Value of one defines 100% memory reserved.</td>
</tr>
<tr>
<td>CPU Reservation Guarantee</td>
<td>cpuReservationGuarantee</td>
<td>Defines how much of the CPU resources of a VM are reserved. The allocated CPU for a VM equals the number of vCPUs times the vCPU speed in MHz. The value of the attribute ranges between 0 and one. Value of 0 CPU reservation guarantee defines no CPU reservation. Value of 1 defines 100% of CPU reserved.</td>
</tr>
<tr>
<td>CPU Limit</td>
<td>cpuLimit</td>
<td>Defines the CPU limit in MHz for a VM. Value of minus one (-1) defines no CPU limit. If not defined in the VDC compute policy, CPU limit is equal to the allocated CPU for the VM.</td>
</tr>
<tr>
<td>Memory Limit</td>
<td>memoryLimit</td>
<td>Defines the memory limit in MB for a VM. Value of minus one (-1) defines no memory limit. If not defined in the VDC compute policy, memory limit is equal to the allocated memory for the VM.</td>
</tr>
<tr>
<td>CPU Shares</td>
<td>cpuShares</td>
<td>Defines the number of CPU shares for a VM. If not defined in the VDC compute policy, normal shares are applied to the VM.</td>
</tr>
</tbody>
</table>
Table 3-1. VDC Compute Policy Attributes (continued)

<table>
<thead>
<tr>
<th>VDC Compute Policy Attribute</th>
<th>API Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Shares</td>
<td>memoryShares</td>
<td>Defines the number of memory shares for a VM. If not defined in the VDC compute policy, normal shares are applied to the VM.</td>
</tr>
<tr>
<td>Extra Configurations</td>
<td>extraConfigs</td>
<td>Represents a mapping between a key and value pairs that are applied as extra configuration values on a VM.</td>
</tr>
<tr>
<td>Provider VDC Compute Policy</td>
<td>pvdcComputePolicy</td>
<td>Defines the reference of the VDC compute policy to a provider VDC compute policy.</td>
</tr>
</tbody>
</table>

Working with Virtual Data Center Compute Policies

vCloud Director generates a default compute policy for all virtual data centers (VDCs). The default VDC compute policy contains only a name and description, and all remaining VDC compute policy attributes are empty.

You can also define another VDC compute policy as the default policy for an organization VDC. The default VDC compute policy controls the resource allocation and consumption of the virtual machines (VMs) that tenants create in the organization VDC, unless a tenant assigns another specific VDC compute policy to the VM.

To limit the maximum compute resources that tenants can allocate to individual VMs within an organization VDC, cloud providers can define a maximum VDC compute policy. When assigned to an organization VDC, the maximum VDC compute policy acts as an upper bound for the compute resource configuration for all VMs within the organization VDC. The maximum VDC compute policy is not available to tenant users when creating a VM. When you define a VDC compute policy as the maximum VDC compute policy, vCloud Director copies internally the content of the policy and uses the copied content as the maximum VDC compute policy. As a result, the organization VDC does not depend on the initially used VDC compute policy.

If you publish multiple VDC compute policies to an organization VDC, tenant users can select between all custom policies and the default policy when creating and managing VMs in the organization VDC.

The available VDC compute policy operations for cloud providers are the following:

- Create a VDC compute policy.
- Publish a VDC compute policy to one or more organization VDC.
- Unpublish a VDC compute policy from an organization VDC.
- Delete a VDC compute policy.

Users that have the ORG_VDC_MANAGE_COMPUTE_POLICIES right can create, update, and publish VDC compute policies. To create VDC compute policies, you use the vCloud API.

The following table lists the available VDC compute policy operations for tenant users.
Table 3-2. VDC Compute Policy Operations for Tenant Users

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assign a VDC compute policy to a VM during a VM creation.</td>
<td>Tenant users that are authorized to create VMs in an organization VDC can optionally assign VDC compute policies to VMs. As a result, the parameters defined in the VDC compute policy control the CPU and memory consumption of the VM. Assigning a VDC compute policy is not a requirement for tenants during a VM creation. If a tenant does not explicitly select a VDC compute policy to assign to a VM, the default VDC policy is applied to the VM. Tenant users can assign a VDC compute policy to a VM during a VM creation using the vCloud Director Tenant Portal.</td>
</tr>
<tr>
<td>Assign a VDC compute policy to an existing VM.</td>
<td>Tenant users that are authorized to manage VMs in an organization VDC can update the association between a VM and a VDC compute policy. As a result, the system reconfigures the VM to consume compute resources as specified in the new VDC compute policy. Tenant users can assign a VDC compute policy to existing VM using the vCloud Director Tenant Portal.</td>
</tr>
</tbody>
</table>

By using VDC compute policies, cloud providers can restrict the compute resources consumption for all VMs within an organization VDC to, for example, three predefined sizes, for example Small Size, Medium Size, and Large Size. The workflow is the following.

1. A **system administrator** creates three VDC compute policies with the following attributes:

<table>
<thead>
<tr>
<th>Name</th>
<th>Attributes</th>
</tr>
</thead>
</table>
| Small Size | - Description: Small-sized VM policy  
- Name: Small Size  
- Memory: 1024  
- Number of vCPUs: 1 |
| Medium Size | - Description: Medium-sized VM policy  
- Name: Medium Size  
- Memory: 2048  
- Number of vCPUs: 2 |
| Large Size | - Description: Large-sized VM policy  
- Name: Large Size  
- Memory: 4096  
- Number of vCPUs: 4 |

2. Publish the new VDC compute policies to an organization VDC.

Publishing a VDC compute policy to an organization VDC makes the policy available to tenant users in the organization VDC.

3. Optionally define one of the VDC compute policies as a default VDC policy for the organization VDC.

If you define a default policy for the organization VDC, and if the tenant users do not specify another policy during the creation of a VM, the default policy is applied to the VM.

To view and modify VDC compute policies, you must use the vCloud API. See *vCloud API Programming Guide for Service Providers*. 
Create an Organization

Creating an organization involves specifying the organization settings and creating a user account for the organization administrator.

Procedure

1. **Open the New Organization Wizard**
   
   Open the New Organization wizard to start the process of creating an organization.

2. **Name the Organization**
   
   Provide a descriptive name and an optional description for your new organization.

3. **Specify the Organization LDAP Options**
   
   You can use an LDAP service to provide a directory of users and groups for the organization. If you do not specify an LDAP service, you must create a user account for each user in the organization. Only a system administrator can set LDAP options. An organization administrator cannot modify LDAP options.

4. **Add Local Users to the Organization**
   
   Every organization should have at least one local organization administrator account, so that users can log in even if the LDAP and SAML services are unavailable.

5. **Set the Organization Catalog Sharing, Publishing, and Subscription Policies**
   
   Catalogs provide organization users with catalogs of vApp templates and media that they can use to create vApps and install applications on virtual machines.

6. **Configure Email Preferences**
   
   vCloud Director requires an SMTP server to send user notification and system alert emails. An organization can use the system email settings or use its own email settings.

7. **Configure Organization Lease, Quota, and Limit Settings**
   
   Leases, quotas, and limits constrain the ability of organization users to consume storage and processing resources. Use these settings to prevent users from depleting or monopolizing an organization's resources.

8. **Confirm Settings and Create the Organization**
   
   Before you create the organization, review the settings you entered.

Open the New Organization Wizard

Open the New Organization wizard to start the process of creating an organization.

Procedure

1. Click the **Manage & Monitor** tab and then click **Organizations** in the left pane.

2. Click the **New Organization** button.
   
   The New Organization wizard starts.
Name the Organization

Provide a descriptive name and an optional description for your new organization.

Procedure

1. Type an organization name.
   - This name provides a unique identifier that appears as part of the URL that members of the organization use to log in to the organization.

2. Type a display name for the organization.
   - This name appears in the browser header when an organization member uses the unique URL to log in to vCloud Director. An administrator or organization administrator can change this name later.

3. (Optional) Type a description of the organization.

4. Click Next.

Specify the Organization LDAP Options

You can use an LDAP service to provide a directory of users and groups for the organization. If you do not specify an LDAP service, you must create a user account for each user in the organization. Only a system administrator can set LDAP options. An organization administrator cannot modify LDAP options.

For more information about entering custom LDAP settings, see Configuring System LDAP Settings.

Procedure

1. Select the source for organization users.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not use LDAP</td>
<td>Organization administrator creates a local user account for each user in the organization. You cannot create groups if you select this option.</td>
</tr>
<tr>
<td>VCD system LDAP service</td>
<td>Use the vCloud Director system LDAP service as the source for organization users and groups.</td>
</tr>
<tr>
<td>Custom LDAP service</td>
<td>Connect the organization to its own private LDAP service.</td>
</tr>
</tbody>
</table>
2 Provide any additional information that your selection requires.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not use LDAP</td>
<td>Click Next.</td>
</tr>
<tr>
<td>VCD system LDAP service</td>
<td>(Optional) Type the distinguished name of the organizational unit (OU) to use to limit the users that you can import into the organization and click Next. If you do not enter anything, you can import all users in the system LDAP service into the organization.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Specifying an OU does not limit the LDAP groups you can import. You can import any LDAP group from the system LDAP root. However, only users who are in both the OU and the imported group can log in to the organization.</td>
</tr>
<tr>
<td>Custom LDAP service</td>
<td>Click Next and enter the custom LDAP settings for the organization.</td>
</tr>
</tbody>
</table>

Add Local Users to the Organization

Every organization should have at least one local organization administrator account, so that users can log in even if the LDAP and SAML services are unavailable.

**Procedure**

1 Click **Add**.

2 Type a user name and password.

3 Assign a role to the user.

4 (Optional) Type the contact information for the user.

5 Select **Unlimited** or type a user quota for stored and running virtual machines and click **OK**.

   These quotas limit the user’s ability to consume storage and compute resources in the organization. If you set a quota here that is different from the quota set at the organization level, this quota takes precedence.

6 Click **Next**.

Set the Organization Catalog Sharing, Publishing, and Subscription Policies

Catalogs provide organization users with catalogs of vApp templates and media that they can use to create vApps and install applications on virtual machines.

Catalogs can be shared between organizations in different instances of vCloud Director, between organizations in the same instance of vCloud Director, or remain accessible only within the host organization.
Procedure

1 Set the organization catalog policies.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow sharing catalogs to other organizations</td>
<td>Allows organization administrators to share this organization's catalogs with other organizations in this instance of vCloud Director. If you do not select this option, organization administrators are still able to share catalogs within the organization.</td>
</tr>
<tr>
<td>Allow creation of catalog feeds for consumption by external organizations</td>
<td>Allows organization administrators to share this organization's catalogs with organizations outside this instance of vCloud Director.</td>
</tr>
<tr>
<td>Allow subscription to external catalog feeds</td>
<td>Allows organization administrators to subscribe this organization to catalog feeds from outside this instance of vCloud Director.</td>
</tr>
</tbody>
</table>

2 Click Next.

Configure Email Preferences

vCloud Director requires an SMTP server to send user notification and system alert emails. An organization can use the system email settings or use its own email settings.

Procedure

1 Select an SMTP server option.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use system default SMTP server</td>
<td>The organization uses the system SMTP server.</td>
</tr>
<tr>
<td>Set organization SMTP server</td>
<td>The organization uses its own SMTP server. Type the DNS host name or IP address and port number of the SMTP server. (Optional) Select the Requires authentication check box and type a user name and password.</td>
</tr>
</tbody>
</table>

2 Select a notification settings option.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use system default notification settings</td>
<td>The organization uses the system notification settings.</td>
</tr>
<tr>
<td>Set organization notification settings</td>
<td>The organization uses its own notification settings. Type an email address that appears as the sender for organization emails, type text to use as the subject prefix for organization emails, and select the recipients for organization emails.</td>
</tr>
</tbody>
</table>

3 (Optional) Type a destination email address and click Test Email Settings to verify that all SMTP server settings are configured as expected.

4 Click Next.
Configure Organization Lease, Quota, and Limit Settings

Leases, quotas, and limits constrain the ability of organization users to consume storage and processing resources. Use these settings to prevent users from depleting or monopolizing an organization's resources.

For more information about leases, see Understanding Leases.

Procedure

1. Select the lease options for vApps and vApp templates.

   Leases provide a level of control over an organization's storage and compute resources by specifying the maximum amount of time that vApps can run and that vApps and vApp templates can be stored. You can also specify what happens to vApps and vApp templates when their storage lease expires.

2. Select the quotas for running and stored virtual machines.

   Quotas determine how many virtual machines each user in the organization can store and power on in the organization's virtual datacenters. The quotas that you specify act as the default for all new users added to the organization. Quotas set at the user level take precedence over quotas set at the organization level.

3. Select the limits for resource intensive operations.

   Certain vCloud Director operations, for example copy and move, are more resource intensive than others. Limits prevent resource intensive operations from affecting all the users in an organization and also provide a defense against denial-of-service attacks.

4. Select the number of simultaneous VMware Remote Console connections for each virtual machine.

   You might want to limit the number of simultaneous connections for performance or security reasons.

   **Note**  This setting does not affect Virtual Network Computing (VNC) or Remote Desktop Protocol (RDP) connections.

5. (Optional) Select the Account lockout enabled check box, select the number of invalid logins to accept before locking a user account, and select the lockout interval.

6. Click Next.

Confirm Settings and Create the Organization

Before you create the organization, review the settings you entered.

Procedure

1. Review the settings for the organization.

2. (Optional) Click Back to modify the settings.

3. Click Finish to accept the settings and create the organization.
What to do next

Allocate resources to the organization.

**Allocate Resources to an Organization**

You allocate resources to an organization by creating an organization virtual data center that is partitioned from a provider virtual data center. A single organization can have multiple organization virtual data centers.

**Note** To create a flex organization virtual data center, you can use the vCloud Director Service Provider Admin Portal or the vCloud API. See [vCloud Director Service Provider Admin Portal Guide](#) or [vCloud API Programming Guide for Service Providers](#).

**Prerequisites**

You must have a provider virtual data center before you can allocate resources to an organization.

**Procedure**

1. **Open the Allocate Resources Wizard**
   
   Open the Allocate Resources wizard to start the process of creating an organization virtual datacenter for an organization.

2. **Select a Provider Virtual Datacenter**
   
   An organization virtual datacenter obtains its compute and storage resources from a provider virtual datacenter. The organization virtual datacenter provides these resources to vApps and virtual machines in the organization.

3. **Select an Allocation Model**
   
   The allocation model determines how and when the provider virtual datacenter compute and memory resources that you allocate are committed to the organization virtual datacenter.

4. **Configure the Allocation Model**
   
   Configure the allocation model to specify the amount of provider virtual datacenter resources to allocate to the organization virtual datacenter.

5. **Allocate Storage**
   
   An organization virtual datacenter requires storage space for vApps and vApp templates. You can allocate storage from the space available on provider virtual datacenter datastores.

6. **Network Pool and Services**
   
   A network pool is a group of undifferentiated networks used to create vApp networks and internal organization virtual datacenter networks.

7. **Configure an Edge Gateway**
   
   You configure an edge gateway to provide connectivity to one or more external networks.
8 Configure External Networks
   Select the external networks that the edge gateway can connect to.

9 Configure IP Settings on a New Edge Gateway
   Configure IP settings for external networks on the new edge gateway.

10 Suballocate IP Pools on a New Edge Gateway
   Suballocate into multiple static IP pools the IP pools that the external networks on the edge gateway provide.

11 Configure Rate Limits on a New Edge Gateway
   Configure the inbound and outbound rate limits for each external network on the edge gateway.

12 Create an Organization Virtual Datacenter Network
   You can create an organization virtual datacenter network that is connected to the new edge gateway.

13 Name the Organization Virtual Datacenter
   You can provide a descriptive name and an optional description to indicate the vSphere functions available for your new organization virtual datacenter.

14 Confirm Settings and Create the Organization Virtual Datacenter
   Before you create the organization virtual datacenter, review the settings you entered.

What to do next
Add a network to the organization.

Open the Allocate Resources Wizard
Open the Allocate Resources wizard to start the process of creating an organization virtual datacenter for an organization.

Procedure
1 Click the Manage & Monitor tab and click Organizations in the left pane.
2 Right-click the organization name and select Allocate Resources from the menu.
   The Allocate Resources wizard starts.

Select a Provider Virtual Datacenter
An organization virtual datacenter obtains its compute and storage resources from a provider virtual datacenter. The organization virtual datacenter provides these resources to vApps and virtual machines in the organization.
Procedure

1. Select a provider virtual datacenter.

   The provider virtual datacenter list displays information about available resources and the networks list displays information about networks available to the selected provider virtual datacenter.

2. Click Next.

Select an Allocation Model

The allocation model determines how and when the provider virtual datacenter compute and memory resources that you allocate are committed to the organization virtual datacenter.

Prerequisites

Verify that you understand which allocation model is appropriate for your environment. See Understanding Allocation Models.

Procedure

1. Select an allocation model.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation Pool</td>
<td>A percentage of the resources you allocate from the provider virtual datacenter are committed to the organization virtual datacenter. You can specify the percentage for both CPU and memory.</td>
</tr>
<tr>
<td>Pay-As-You-Go</td>
<td>Resources are committed only when users create vApps in the organization virtual datacenter.</td>
</tr>
<tr>
<td>Reservation Pool</td>
<td>All of the resources you allocate are immediately committed to the organization virtual datacenter.</td>
</tr>
</tbody>
</table>

For information about the placement engine and virtual machine shares, rates and limits, see the vCloud Director User’s Guide.

2. Click Next.

Configure the Allocation Model

Configure the allocation model to specify the amount of provider virtual datacenter resources to allocate to the organization virtual datacenter.
Procedure

1 Select the allocation model options.
   Not all of the models include all of the options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU allocation</td>
<td>Enter the maximum amount of CPU, in GHz, to allocate to virtual machines running in the organization virtual datacenter. This option is available only for Allocation Pool and Reservation Pool allocation models. The Reservation Pool model includes an Allow CPU resources to grow beyond reserved value checkbox that you can select if you want this VDC to provide unlimited CPU resources.</td>
</tr>
<tr>
<td>CPU resources guaranteed</td>
<td>Enter the percentage of CPU resources to guarantee to virtual machines running in the organization virtual datacenter. You can overcommit resources by guaranteeing less than 100 percent. This option is available only for Allocation Pool and Pay-As-You-Go allocation models. The default value for Allocation Pool is 50 percent, and the default for Pay-As-You-Go is 20 percent. For an Allocation Pool allocation model, the percentage guarantee also determines what percentage of the CPU allocation is committed for this organization virtual datacenter.</td>
</tr>
<tr>
<td>vCPU Speed</td>
<td>Enter the vCPU speed in GHz. Virtual machines running in the organization virtual datacenter are assigned this amount of GHz per vCPU. This option is available only for Allocation Pool and Pay-As-You-Go allocation models.</td>
</tr>
<tr>
<td>Memory allocation</td>
<td>Enter the maximum amount of memory, in GB, to allocate to virtual machines running in the organization virtual datacenter. This option is available only for Allocation Pool and Reservation Pool allocation models.</td>
</tr>
<tr>
<td>Memory resources guaranteed</td>
<td>Enter the percentage of memory resources to guarantee to virtual machines running in the organization virtual datacenter. You can overcommit resources by guaranteeing less than 100 percent. This option is available only for Allocation Pool and Pay-As-You-Go allocation models. The default for Allocation Pool is 50 percent, and the default for Pay-As-You-Go is 20 percent. For an Allocation Pool allocation model, the percentage guarantee also determines what percentage of the memory allocation is committed for this organization virtual datacenter.</td>
</tr>
<tr>
<td>Maximum number of VMs</td>
<td>Enter the maximum number of virtual machines that can be created in the organization virtual datacenter.</td>
</tr>
</tbody>
</table>

2 Click Next.

Example: Configuring an Allocation Model

When you create an organization virtual datacenter, vCloud Director creates a vSphere resource pool based on the allocation model settings you specify.

Table 3-3. How Allocation Pool Settings Affect Resource Pool Settings When Single Cluster Allocation Pool is Enabled

<table>
<thead>
<tr>
<th>Allocation Pool Setting</th>
<th>Allocation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Resource Pool Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Allocation</td>
<td>25GHz</td>
<td>CPU Limit</td>
<td>25GHz</td>
</tr>
<tr>
<td>CPU % Guarantee</td>
<td>10%</td>
<td>CPU Reservation</td>
<td>2.5GHz</td>
</tr>
</tbody>
</table>
### Table 3-3. How Allocation Pool Settings Affect Resource Pool Settings When Single Cluster Allocation Pool is Enabled (continued)

<table>
<thead>
<tr>
<th>Allocation Pool Setting</th>
<th>Allocation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Resource Pool Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Allocation</td>
<td>50 GB</td>
<td>Memory Limit</td>
<td>50GB</td>
</tr>
<tr>
<td>Memory % Guarantee</td>
<td>20%</td>
<td>Memory Reservation</td>
<td>10GB</td>
</tr>
</tbody>
</table>

### Table 3-4. How Allocation Pool Settings Affect Resource Pool Settings When the Single Cluster Allocation Pool feature is Disabled

<table>
<thead>
<tr>
<th>Allocation Pool Setting</th>
<th>Allocation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Sub-Resource Pool Value</th>
<th>Committed Value for this Org VDC Across All Subresource Pools</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Allocation</td>
<td>25GHz</td>
<td>CPU Limit</td>
<td>Sum of the number of vCPU times vCPU frequency for all associated virtual machines</td>
<td>N/A</td>
</tr>
<tr>
<td>CPU % Guarantee</td>
<td>10%</td>
<td>CPU Reservation</td>
<td>Sum of the number of vCPU times vCPU frequency times percentage guarantee for CPU for all associated virtual machines</td>
<td>2.5GHz</td>
</tr>
<tr>
<td>Memory Allocation</td>
<td>50GB</td>
<td>Memory Limit</td>
<td>Sum of the configured memory size for all associated virtual machines</td>
<td>N/A</td>
</tr>
<tr>
<td>Memory % Guarantee</td>
<td>20%</td>
<td>Memory Reservation</td>
<td>Sum of the configured memory size times the percentage guarantee for memory for all associated virtual machines</td>
<td>10GB</td>
</tr>
</tbody>
</table>

### Table 3-5. How Pay-As-You-Go Settings Affect Resource Pool Settings

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU % Guarantee</td>
<td>10%</td>
<td>CPU Reservation, CPU Limit</td>
<td>0.00GHz, Unlimited</td>
</tr>
<tr>
<td>Memory % Guarantee</td>
<td>100%</td>
<td>Memory Reservation, Memory Limit</td>
<td>0.00GB, Unlimited</td>
</tr>
</tbody>
</table>

Resource pools created to support Pay-As-You-Go organization virtual datacenters never have reservations or limits. Pay-As-You-Go settings affect only overcommitment. A 100 percent guarantee means overcommitment is impossible. The lower the percentage, the more overcommitment is possible.

### Table 3-6. How Reservation Pool Settings Affect Resource Pool Settings

<table>
<thead>
<tr>
<th>Reservation Pool Setting</th>
<th>Reservation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Resource Pool Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Allocation</td>
<td>25GHz</td>
<td>CPU Reservation, CPU Limit</td>
<td>25GHz, 25GHz</td>
</tr>
<tr>
<td>Memory Allocation</td>
<td>50GB</td>
<td>Memory Reservation, Memory Limit</td>
<td>50GB, 50GB</td>
</tr>
</tbody>
</table>
Allocate Storage

An organization virtual datacenter requires storage space for vApps and vApp templates. You can allocate storage from the space available on provider virtual datacenter datastores.

Thin provisioning can help you avoid over-allocating storage. For a virtual machine with a thin-provisioned virtual disk, ESXi reserves all the storage dictated by disk's maximum capacity, but commits only as much storage as the disk needs for its initial operations. Additional storage is committed as the disk requires it.

Fast provisioning saves time by using linked clones where possible. See Fast Provisioning of Virtual Machines.

Procedure

1. Select the storage policy to allocate and click Add.
2. Enter the amount of storage to allocate.
3. Select a Default instantiation policy from the drop-down menu.
   This is the default storage policy used for all virtual machine provisioning operations where the storage policy is not specified at the virtual machine or vApp template level.
4. (Optional) Select the Enable thin provisioning check box to enable thin provisioning for virtual machines in the organization virtual datacenter.
5. (Optional) Deselect the Enable fast provisioning check box to disable fast provisioning for virtual machines in the organization virtual datacenter.
6. Click Next.

Network Pool and Services

A network pool is a group of undifferentiated networks used to create vApp networks and internal organization virtual datacenter networks.

Procedure

1. Select a network pool or select None.
   If you select None, you can add a network pool later.
2. (Optional) Convert the selected network pool to a VXLAN pool.
   If the selected network pool is a VCDNI pool, a Migrate to VXLAN button is displayed. See VMware Knowledge Base article https://kb.vmware.com/kb/2148381.
3. Enter the maximum number of networks that the organization can provision from the network pool.
4. (Optional) Select Enable for each available third-party or edge gateway service to enable.
5. Click Next.

Configure an Edge Gateway

You configure an edge gateway to provide connectivity to one or more external networks.
Procedure

1 Select an edge gateway configuration based on your system resources.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact</td>
<td>Requires less memory and fewer compute resources.</td>
</tr>
<tr>
<td>Large</td>
<td>Provides increased capacity and performance than the Compact configuration. Large and X-Large configurations provide identical security functions.</td>
</tr>
<tr>
<td>X-Large</td>
<td>Suited for environments that have a load balancer with large numbers of concurrent sessions.</td>
</tr>
<tr>
<td>Quad Large</td>
<td>Used for high throughput environments. Requires a high connection rate.</td>
</tr>
</tbody>
</table>

For more information on system requirements for deploying an edge gateway, see System Requirements for NSX in the NSX Administration Guide.

2 (Optional) Select Enable High Availability to enable automatic failover to a backup edge gateway.

3 (Optional) Select Enable Distributed Routing to configure an advanced gateway to provide distributed logical routing.

   This option is available only if you select Create as Advanced Gateway. When you enable Distributed Routing, you can create many more organization VDC networks on the gateway. Traffic on those networks is optimized for VM-to-VM communication.

4 (Optional) Select Enable FIPS Mode to configure the Edge Gateway to use NSX FIPS mode.

   This option is available only if the system administrator allowed enablement of FIPS mode on Edge Gateways. Requires NSX 6.3 or later. See General System Settings. For more information about FIPS mode, see FIPS Mode in the VMware NSX for vSphere documentation.

5 (Optional) Select Configure IP Settings to manually configure the external interface's IP address.

6 (Optional) Select Sub-Allocate IP Pools to allocate a set of IP addresses for gateway services to use.

7 (Optional) Select Configure Rate Limits to choose the inbound and outbound rate limits for each externally connected interface.

8 Click Next.

Configure External Networks

Select the external networks that the edge gateway can connect to.

This page appears only if you selected Create a new edge gateway.

Procedure

1 Select an external network from the list and click Add.

   Hold down Ctrl to select multiple networks.

2 Select a network to be the default gateway.
3  (Optional) Select Use default gateway for DNS Relay.

4  Click Next.

**Configure IP Settings on a New Edge Gateway**

Configure IP settings for external networks on the new edge gateway.

This page appears only if you selected Configure IP Settings during gateway configuration.

**Procedure**

1  On the Configure IP Settings page, click Change IP Assignment.

2  Select Manual from the drop-down menu for each external network for which to specify an IP address.

3  Type an IP address for each external network set to Manual and click Next.

**Suballocate IP Pools on a New Edge Gateway**

Suballocate into multiple static IP pools the IP pools that the external networks on the edge gateway provide.

This page appears only if you selected Sub-Allocate IP Pools during gateway configuration.

**Prerequisites**

Verify that the IP addresses that you want to allocate to the edge gateway are not used outside of vCloud Director.

**Note**  Allocating IP addresses to an edge gateway through sub-allocation is a process where the provider assigns ownership of IP addresses to the gateway. vCloud Director automatically configures the appropriate gateway interface with the secondary addresses during the sub-allocation process, which can cause IP address conflicts if any of the IP addresses are used outside of vCloud Director.

**Procedure**

1  Select an external network and IP pool to suballocate.

2  Type an IP address or range of IP addresses within the IP pool range and click Add.

   Repeat this step to add multiple suballocated IP pools.

3  (Optional) Select a suballocated IP pool and click Modify to modify the IP address range of the suballocated IP pool.

4  (Optional) Select a suballocated IP pool and click Remove to remove the suballocated IP pool.

5  Click Next.

**Configure Rate Limits on a New Edge Gateway**

Configure the inbound and outbound rate limits for each external network on the edge gateway.
This page appears only if you selected **Configure Rate Limits** during gateway configuration. Rate limits apply only to external networks backed by distributed port groups with static binding.

**Procedure**

1. Click **Enable** for each external network on which to enable rate limits.
2. Type the **Incoming Rate Limit** in gigabits per second for each enabled external network.
3. Type the **Outgoing Rate Limit** in gigabits per second for each enabled external network and click **Next**.

**Create an Organization Virtual Datacenter Network**

You can create an organization virtual datacenter network that is connected to the new edge gateway.

This page appears only if you selected **Create a new edge gateway**.

**Procedure**

1. (Optional) Select **Create a network for this virtual datacenter connected to this new edge gateway**.
2. Type a name and optional description for the new organization virtual datacenter network.
3. (Optional) Select **Share this network with other VDCs in the organization**.
4. Type a gateway address and network mask for the organization virtual datacenter network.
5. (Optional) Select **Use gateway DNS** to use the DNS relay of gateway.
   - This option is available only if the gateway has DNS relay enabled.
6. (Optional) Enter DNS settings to use DNS.
7. Enter an IP address or range of IP addresses and click **Add** to create a static IP pool.
   - Repeat this step to add multiple static IP pools.
8. Click **Next**.

**Name the Organization Virtual Datacenter**

You can provide a descriptive name and an optional description to indicate the vSphere functions available for your new organization virtual datacenter.

**Procedure**

1. Type a name and optional description.
   - Avoid using special characters in the name and description fields. Length limitations are documented in **Length Limits on Names and Descriptions**.
2. (Optional) Deselect **Enabled**.
   - Disabling the organization virtual datacenter prevents new vApps from being deployed to the virtual datacenter. Running vApps continue to run but additional vApps cannot be started.
3 Click **Next**.

**Confirm Settings and Create the Organization Virtual Datacenter**

Before you create the organization virtual datacenter, review the settings you entered.

**Procedure**

1. Review the settings for the organization virtual datacenter.
2. (Optional) Click **Back** to modify the settings.
3. (Optional) Select **Add networks to this organization after this wizard is finished** to immediately create an organization virtual datacenter network for this virtual datacenter.
4. Click **Finish** to accept the settings and create the organization virtual datacenter.

When you create an organization virtual datacenter, vCloud Director creates a resource pool in vSphere to provide CPU and memory resources.
Working With Catalogs

A newly created organization has no catalogs in it. After an organization administrator or catalog author creates a catalog, members of the organization can use it as a destination for uploads or a source of subscription-based content.

Organizations use catalogs to store vApp templates and media files. Organization members use catalog items as the building blocks to create their own vApps.

Catalog Contents

Catalogs contain references to vApp templates and media images. You can configure a catalog in several different ways:

- as a repository for local content that can remain private to the catalog owner or can be shared with other users, groups, or organizations in your cloud
- as a source of published content, to which other clouds can subscribe.
- as a local repository for content published by another cloud or any Web site that hosts a VMware Content Subscription Protocol (VCSP) endpoint.

An organization administrator or catalog owner controls catalog sharing. Organization administrators in organizations that have permission to publish catalogs control publication and subscription options for catalogs in their organization. A system administrator can enable background synchronization of catalogs with external sources and set background synchronization schedules to regulate consumption of network bandwidth by this activity.

Access to Catalogs

A catalog initially grants full control to its owner and no access to other users. The catalog owner, an organization administrator, or a catalog author can grant catalog access to other members of the organization, individually or collectively. Organization administrators and system administrators can share a catalog with other organizations in the cloud.

This chapter includes the following topics:

- Add a New Catalog
Add a New Catalog

You can create catalogs to group your vApp templates and media files.

Prerequisites

This operation requires the rights included in the predefined Catalog Author role or an equivalent set of rights.

Procedure

1. Click Catalogs and select My Organization's Catalogs in the left pane.
2. On the Catalogs tab, click Add Catalog.
3. Type a catalog name and optional description and click Next.
4. Select the type of storage to use for vApp templates and ISOs in this catalog and click Next.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use any available storage in the organization</td>
<td>This catalog uses any available storage in the organization.</td>
</tr>
<tr>
<td>Pre-provision storage on specific storage policy</td>
<td>Select a virtual datacenter storage policy to use for this catalog's vApp templates and ISOs and click Add. The selected storage policy causes the vApp template size to count against your catalog storage quota.</td>
</tr>
</tbody>
</table>
5  Click **Add Members**.

**Note**  This option might be unavailable, depending on your organizational settings.

a  Select which users and groups in the organization can access this catalog.

- Select **Everyone in this organization** to grant catalog access to all users and groups in the organization.
- Select **Specific users and groups** to grant catalog access to certain users or groups and click **Add**.

b  Select the access level for users with access to this catalog from the drop-down menu and click **OK**.

- Select **Read Only** to grant read access to the catalog's vApp templates and ISOs.
- Select **Read/Write** to grant read access to the catalog's vApp templates and ISOs, and to allow user to add vApp templates and ISOs to the catalog.
- Select **Full Control** to grant full access to the catalog's contents and settings.

6  Click **Add Organizations**.

**Note**  This option might be unavailable, depending on your organizational settings.

a  Select which organizations on this vCloud Director installation can access this catalog.

- Select **All organizations** to grant catalog access to all organizations in the vCloud Director installation.
- Select **Specific organizations** to grant catalog access to certain organizations and click **Add**.

b  Select the access level for users with access to this catalog from the drop-down menu and click **OK**.

- Select **Read Only** to grant read access to the catalog's vApp templates and ISOs.
- Select **Read/Write** to grant read access to the catalog's vApp templates and ISOs, and to allow organizations to add vApp templates and ISOs to the catalog.
- Select **Full Control** to grant full access to the catalog's contents and settings.

7  Click **Next**.

8  (Optional) Select **Enabled** and click to allow the creation of a catalog feed for consumption by catalogs outside this vCloud Director installation and supply a password for the catalog feed.

9  (Optional) Select **Enable early catalog export to optimize synchronization**.

   Before selecting this option, verify that you have available storage at the transfer server location for the exported catalog.
10  (Optional) Select **Preserve identity information** to include BIOS and UUID information in the downloaded OVF package.

   Enabling this option limits portability of the OVF package.

11  Review the catalog settings and click **Finish**.

**Results**

The new catalog appears in My Organization's Catalogs. A catalog’s displayed status on this page does not reflect the status of the templates and vApps in the catalog.

**Access a Catalog**

You can access catalogs in your organization if they have been shared with you. You can access public catalogs if an organization administrator has made them accessible in your organization.

**Prerequisites**

Catalog access is controlled by catalog sharing, not by the rights in your role.

**Procedure**

1  Click **Catalogs**.

2  In the left pane, click a catalog option.

3  In the right pane, select a catalog, right-click, and select **Open**.

**Share A Catalog**

You can share a catalog with all members of your organization, or with specific members. You can also publish it to external organizations.

**Prerequisites**

- This operation requires the rights included in the predefined **Catalog Author** role or an equivalent set of rights.
- You must be the owner of the catalog.

**Procedure**

1  Click **Catalog** and select **My Organization's Catalogs** in the left pane.

2  On the **Catalogs** tab, right-click the catalog name and select **Publish Settings**.

3  On the **Sharing** tab, click **Add Members**.
4 Select which users and groups in the organization can access this catalog.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Everyone in this organization</td>
<td>All users and groups in the organization have access to this catalog.</td>
</tr>
<tr>
<td>Specific users and groups</td>
<td>Select users or groups to grant catalog access to and click Add.</td>
</tr>
</tbody>
</table>

5 Select the access level for users with access to this catalog from the drop-down menu.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Only</td>
<td>Users with access to this catalog have read access to the catalog’s vApp templates and ISOs.</td>
</tr>
<tr>
<td>Read/Write</td>
<td>Users with access to this catalog have read access to the catalog’s vApp templates and ISOs and can add vApp templates and ISOs to the catalog.</td>
</tr>
<tr>
<td>Full Control</td>
<td>Users with access to this catalog have full control of the catalog’s contents and settings.</td>
</tr>
</tbody>
</table>

6 (Optional) Click External Publishing to specify external publishing options.

This option is available only if the system administrator has granted your organization permission to publish externally.

a Select Enable Publishing to publish this catalog to all organizations in the system.
   You can optionally require organization administrators to use a password when enabling access to this catalog in their organizations.

b Select Preserve Identity Information to include BIOS UUIDs and MAC addresses in published vApp templates.
   Identity information might not be usable in all other organizations.

7 Click OK to save your changes.

Publish a Catalog to an External Organization

If the system administrator has granted you catalog access, you can publish a catalog externally to make its vApp templates and media files available for subscription by organizations outside the vCloud Director installation.

Prerequisites

Verify that the system administrator enabled external catalog publishing for the organization and granted you catalog access.

Procedure

1 Click Catalog and select My Organization's Catalogs in the left pane.

2 On the Catalogs tab, right-click the catalog name and select Publish Settings.

3 On the External Publishing tab, select Enabled and supply a password for the catalog feed.
4 Click OK.

What to do next
Provide the subscription URL listed on the External Publishing tab and the password to grant access to the catalog. An organization must subscribe to the catalog to gain access to its contents.

Change the Owner of a Catalog
An administrator can change the owner of a catalog.

Before you can delete a user who owns a catalog, you must change the owner or delete the catalog.

Prerequisites
This operation requires the rights included in the predefined Organization Administrator role or an equivalent set of rights.

Procedure
1 Select Catalog > My Organization's Catalogs.
2 Click the Catalogs tab, right-click a catalog, and select Change Owner.
3 Select a user from the list or search for one.
   You can search for a user by full name or by user name.
4 Click OK.

Delete a Catalog
You can delete a catalog from your organization.

Prerequisites
This operation requires the rights included in the predefined Organization Administrator role or an equivalent set of rights.

The catalog must not contain any vApp templates or media files. You can move these items to a different catalog or delete them.

Procedure
1 Click Catalog.
2 In the left pane, click My Organization's Catalogs.
3 Select a catalog, right-click, and select Delete.
4 Click Yes to confirm.

Results
The empty catalog is deleted from your organization.
Change the Properties of a Catalog

You can review and change catalog properties.

**Prerequisites**

This operation requires the rights included in the predefined **Catalog Author** role or an equivalent set of rights.

This operation requires the **Organization vDC: VM-VM Affinity Edit** right. This right is included in the predefined **Catalog Author**, **vApp Author**, and **Organization Administrator** roles.

You must be the owner of the catalog.

**Procedure**

1. Click **Catalog**.
2. In the left pane, click **My Organization's Catalogs**.
3. Select a catalog, right-click, and select **Properties**.
4. Review the properties in the **General**, **Sharing**, and **External Publishing** tabs.
5. Change the relevant properties and click **OK**.

**Results**

Your catalog properties are updated.

Subscribe to an External Catalog Feed

You subscribe to an external catalog feed to allow your organization access to a catalog from an outside source.

An external catalog is one provided by a source that is not an organization in the same vCloud Director installation as your organization.

**Prerequisites**

- This operation requires the rights included in the predefined **Organization Administrator** role or an equivalent set of rights.
- The system administrator must grant your organization permission to subscribe to external catalogs.

**Procedure**

1. Click **Catalogs** and select **My Organization's Catalogs** in the left pane.
2. Click **Add Catalog** and type a name and optional description for the catalog feed.
3. Select **Subscribe to an external catalog** and click **Next**.
4 Select the type of storage to use for this catalog feed and click **Next**.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use any available storage in the organization</td>
<td>This catalog feed uses any available storage in the organization.</td>
</tr>
<tr>
<td>Pre-provision storage on specific storage policy</td>
<td>Select a virtual datacenter storage policy to use for this catalog feed and click <strong>Add</strong>.</td>
</tr>
</tbody>
</table>

5 Click **Add Members**.

6 Select which users and groups in the organization can access this catalog feed and click **OK**.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Everyone in this organization</td>
<td>All users and groups in the organization have access to this catalog feed.</td>
</tr>
<tr>
<td>Specific users and groups</td>
<td>Select users or groups to which to grant catalog feed access and click <strong>Add</strong>.</td>
</tr>
</tbody>
</table>

7 Click **Add Organizations**.

8 Select which organizations on this vCloud Director installation can access this catalog feed and click **OK**.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All organizations</td>
<td>All organizations in the vCloud Director installation have access to this catalog feed.</td>
</tr>
<tr>
<td>Specific organizations</td>
<td>Select the organizations to which to grant catalog feed access and click <strong>Add</strong>.</td>
</tr>
</tbody>
</table>

9 Click **Next**.

10 Review the catalog feed settings and click **Finish**.
Provider virtual datacenters, organization virtual datacenters, external networks, organization virtual datacenter networks, and network pools are all considered cloud resources. After you add cloud resources to vCloud Director, you can modify them and view information about their relationships with each other.

This chapter includes the following topics:

- Managing Provider Virtual Datacenters
- Managing Organization Virtual Datacenters
- Managing Organization Virtual Data Center Templates
- Managing External Networks
- Managing Edge Gateways
- Managing Organization Virtual Datacenter Networks
- Managing Network Pools
- Managing Cloud Cells
- Managing Service Offerings
- Configuring and Managing Multisite Deployments
- Create or Update Object Metadata

Managing Provider Virtual Datacenters

After you create a provider virtual datacenter, you can modify its properties, disable or delete it, and manage its ESXi hosts and datastores.

Enable or Disable a Provider Virtual Datacenter

You can disable a provider virtual datacenter to prevent the creation of organization virtual datacenters that use the provider virtual datacenter resources.
When you disable a provider virtual datacenter, vCloud Director also disables the organization virtual datacenters that use its resources. Running vApps and powered on virtual machines continue to run, but you cannot create or start additional vApps or virtual machines.

Procedure

1. Click the Manage & Monitor tab and click Provider VDCs in the left pane.
2. Right-click the provider virtual datacenter name and select Enable or Disable.

Delete a Provider Virtual Datacenter

You can delete a provider virtual datacenter to remove its compute, memory, and storage resources from vCloud Director. The resources remain unaffected in vSphere.

Prerequisites

- Disable the provider virtual datacenter.
- Disable and delete all organization virtual datacenters that use the provider virtual datacenter.

Procedure

1. Click the Manage & Monitor tab and click Provider VDCs in the left pane.
2. Right-click the provider virtual datacenter name and select Delete.
3. Click Yes.

Modify a Provider Virtual Datacenter Name and Description

As your vCloud Director installation grows, you might want to assign a more descriptive name or description to an existing provider virtual datacenter.

Procedure

1. Click the Manage & Monitor tab and click Provider VDCs in the left pane.
2. Right-click the provider virtual datacenter name and select Properties.
3. Type a new name or description and click OK.
   You can use the name and description fields to indicate the vSphere functionality available to the provider virtual datacenter, for example, vSphere HA.

Merge Provider Virtual Datacenters

You can merge two or more provider virtual datacenters into a single provider virtual datacenter, combining the resources of all merged provider virtual datacenters.

Procedure

1. Click the Manage & Monitor tab and click Provider VDCs in the left pane.
2 Right-click the provider virtual datacenter to merge other provider virtual datacenters to and select **Merge with**.

3 Select one or more provider virtual datacenters to merge with this one and click **Add**.
   Hold down Ctrl to select multiple provider virtual datacenters.

4 (Optional) Enter a new name and description for the provider virtual datacenter.

5 Click **OK**.

**Results**

The selected provider virtual datacenters are merged into this provider virtual datacenter.

**Enable VXLAN on a Legacy Provider VDC**

vSphere VXLAN is enabled by default for new provider VDCs. A system administrator must manually enable VXLAN on a Provider VDC that was created with an older release of vCloud Director.

**Prerequisites**

This operation is restricted to system administrators.

Configure VXLAN for your vCloud Director environment. See the *NSX Administration Guide*.

**Procedure**

1 Click the **Manage & Monitor** tab and click **Provider VDCs** in the left pane.

2 Right-click the Provider VDC name and select **Enable VXLAN**.

**Results**

A VXLAN network pool is created for the Provider VDC. See *VXLAN Network Pools*.

**Provider Virtual Datacenter Datastores**

Provider virtual datacenter datastores provide storage capacity for provider virtual datacenters.

**Provider Virtual Datacenter Datastore Metrics**

The following information about each provider virtual datacenter datastore appears on the **Datastores** tab of a provider virtual datacenter.

<table>
<thead>
<tr>
<th><strong>Table 5-1. Datastore Metrics</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Title</strong></td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>Enabled</td>
</tr>
<tr>
<td>Type</td>
</tr>
</tbody>
</table>
Table 5-1. Datastore Metrics (continued)

<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used</td>
<td>The datastore space occupied by virtual machine files, including log files, snapshots, and virtual disks. When a virtual machine is powered on, the used storage space also includes log files.</td>
</tr>
<tr>
<td>Provisioned</td>
<td>The datastore space guaranteed to virtual machines. If any virtual machines are using thin provisioning, some of the provisioned space might not be in use, and other virtual machines can occupy the unused space. This value might be larger than the actual datastore capacity if thin provisioning is used.</td>
</tr>
</tbody>
</table>
| Requested  | Provisioned storage in use only by vCloud Director-managed objects on the datastore, including:  
- vCloud Director provisioned virtual machines  
- catalog items (templates and media)  
- NSX Edges  
- memory swap requirements (even if unused) for virtual machines  
This value does not include storage requested by shadow VMs or intermediate disks in a linked clone tree. |
| vCenter    | The vCenter Server associated with the datastore. |

Add a VM Storage Policy to a Provider Virtual Data Center

Add a VM storage policy to a provider virtual data center so that the storage policy supports the organization virtual data centers backed by the provider virtual data center.

VM storage policies are created and managed in vSphere. For information about Storage Policy Based Management (SPBM), see the vSphere Storage documentation or contact your vSphere administrator.

**Important** vCloud Director does not support VM storage policies for host-based data services such as encryption and storage I/O control.

**Prerequisites**

Log in to the vCloud Director Web Console as a **system administrator**.

**Procedure**

1. On the **Manage & Monitor** tab, in the left pane, click **Provider VDCs**.
2. Right-click the provider virtual data center name and click **Open**.
3. On the **Storage Policies** tab, click **Add Storage Policy**.
4. Select a storage policy and click **Add**.
   - If you select **Any**, vCloud Director dynamically adds and removes datastores as they are added to or removed from the datastore clusters of the provider virtual data center.
5. Click **OK**.
Results
Support for the storage policy is added to the provider virtual data center.

What to do next
Configure organization virtual data centers backed by the provider virtual data center to support the storage policy. See Add a Storage Policy to an Organization Virtual Datacenter.

Configure Storage I/O Control Support in a Provider VDC
If you want to enable specification of hard disk read/write performance by members of an organization, a Provider VDC that supports the organization must include a storage profile that is backed by an appropriately configured vSphere datastore.

Managed read/write performance in physical storage devices and virtual disks is defined in units called IOPS, which measure read/write operations per second. When an organization VDC storage profile is backed by a Provider VDC storage profile that includes storage devices that are capable of IOPS allocation, you can configure disks that use it to request a specified level of I/O performance. A storage profile configured with IOPS support delivers its default IOPS value to all disks that use it, even disks that are not configured to request a specific IOPS value. A hard disk configured to request a specific IOPS value cannot use a storage profile whose maximum IOPS value is lower than the requested value, or a storage profile that is not configured with IOPS support.

When backed by an appropriately configured Provider VDC storage profile, storage profiles in an organization VDC can be configured to support delivery of a specified level of I/O performance to disks that use them. See the vCloud API Programming Guide for Service Providers for information about configuring storage I/O control support in an organization VDC.

Prerequisites
This operation is restricted to system administrators.

Procedure
1. Choose or create an appropriately configured vSphere storage policy.

Before vCloud Director can enable IOPS for a Provider VDC storage profile, an IOPS-enabled vSphere storage policy must exist on a vCenter server registered to vCloud Director.

- The storage devices backing the underlying vSphere datastores must be capable of IOPS support.

  **Note** You cannot enable IOPS support on a VMware Virtual SAN datastore.

- A vSphere administrator must configure the datastores with a specific vSphere custom field and value, as described in VMware Knowledge Base article [http://kb.vmware.com/kb/2148300](http://kb.vmware.com/kb/2148300)

- A vSphere administrator must create a vSphere storage policy that includes the IOPS-capable datastore.
Include the IOPS-capable vSphere storage profile in a Provider VDC.

Reference the IOPS-capable vSphere storage profile by name in a ProviderVdcStorageProfile element in the VMWProviderVdcParams request body you use when creating a Provider VDC or in the UpdateProviderVdcStorageProfiles element in an updateStorageProfiles request body you use when updating Provider VDC storage profiles.

**Edit the Metadata for a Storage Policy on a Provider Virtual Datacenter**

You can edit the metadata for a storage policy on a provider virtual datacenter.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Provider VDCs** in the left pane.
2. Right-click the provider virtual datacenter name and select **Open**.
3. Click the **Storage Policies** tab.
4. Right-click a storage policy and select **Properties**.
5. Edit the metadata as appropriate and click **OK**.

**Add a Resource Pool to a Provider VDC**

You can add one or more secondary resource pools to a Provider VDC so that Pay-As-You-Go and Allocation Pool organization virtual data centers that the provider virtual data center provides can expand.

When compute resources are backed by multiple resource pools, they can expand to accommodate more virtual machines.

**Prerequisites**

- Verify that you created the target secondary resource pools in the vCenter Server instance that supplies the primary resource pool of the Provider VDC.
- Log in to the vCloud Director Web Console as a system administrator.

**Procedure**

1. On the **Manage & Monitor** tab, in the left pane, click **Provider VDCs**.
2. Right-click the provider virtual data center name, and click **Open**.
3. On the **Resource Pools** tab, click **Attach Resource Pool**.
4. Select the resource pool to add, and click **Finish**.

**Results**

vCloud Director adds a resource pool for the provider virtual data center to use, making elastic all Pay-As-You-Go and Allocation Pool organization virtual data centers backed by the provider virtual data center.
vCloud Director also adds a System VDC resource pool beneath the new resource pool. This resource pool is used for the creation of system resources such as NSX edge VMs and VMs that serve as a template for linked clones.

**Important** Do not edit or delete the System VDC resource pool.

### Enable or Disable a Provider Virtual Datacenter Resource Pool

When you disable a resource pool, the memory and compute resources of the resource pool are no longer available to the provider virtual datacenter.

You must have at least one enabled resource pool on a provider virtual datacenter. Disabling a resource pool does not prevent its resources from being used by processes that are already in progress.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Provider VDCs** in the left pane.
2. Right-click the provider virtual datacenter name and select **Open**.
3. Click the **Resource Pools** tab.
4. Right-click the resource pool and click **Enable** or **Disable**.

### Detach a Resource Pool From a Provider Virtual Datacenter

If a provider virtual datacenter has more than one resource pool, you can detach a resource pool from the provider virtual datacenter.

**Prerequisites**

1. Disable the resource pool on the provider virtual datacenter.
2. Migrate any virtual machines from that resource pool to an enabled resource pool.
3. Redeploy any networks that are affected by the disabled resource pool.
4. Redeploy any edge gateways that are affected by the disabled resource pool.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Provider VDCs** in the left pane.
2. Right-click the provider virtual datacenter name and select **Open**.
3. Click the **Resource Pools** tab.
4. Right-click the resource pool and click **Detach**.

### Migrate Virtual Machines Between Resource Pools on a Provider Virtual Datacenter

You can migrate virtual machines from one resource pool to another on the same provider virtual datacenter. You can migrate virtual machines to populate a recently added resource pool, to depopulate a
resource pool you plan to decommission, or to manually balance the provider virtual datacenter's resources.

Virtual machines that are part of a reservation pool organization virtual datacenter cannot be migrated. Templates and media should be migrated separately using datastore migration.

**Prerequisites**

Verify that you have at least one resource pool on the provider virtual datacenter other than the resource pool the virtual machines are on.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Provider VDCs** in the left pane.
2. Right-click the provider virtual datacenter name and select **Open**.
3. Click the **Resource Pools** tab.
4. Right-click the resource pool name and select **Open**.
5. Right-click the virtual machine name and select **Migrate to**.
   
   Hold down Ctrl and click to select multiple virtual machines.
6. Choose how to select the destination resource pool for the virtual machine.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatically select a resource pool</td>
<td>vCloud Director chooses the destination resource pool for the virtual machines based on the current resource balance of all available resource pools.</td>
</tr>
<tr>
<td>Manually select a resource pool</td>
<td>Select a resource pool from the list of available resource pools to which to migrate the virtual machines to.</td>
</tr>
</tbody>
</table>

7. Click **OK**.

**Configure Low Disk Space Thresholds for a Provider Virtual Data Center Datastore**

You can configure low disk space thresholds on a datastore to receive an email from vCloud Director when the datastore reaches a specific threshold of available capacity. These warnings alert you to a low disk situation before it becomes a problem.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Provider VDCs** in the left pane.
2. Right-click the provider virtual data center name and select **Open**.
3. Click the **Datastores** tab.
4. Right-click the datastore name and select **Properties**.
5 Select the disk space thresholds for the datastore.

You can set two thresholds, yellow and red. When you set thresholds on a stand-alone datastore, they apply only to that datastore. If you set thresholds on a storage POD, they apply to all datastores in the storage POD. By default, vCloud Director sets the red threshold to 15% and the yellow threshold to 25% of the stand-alone datastore or POD's total capacity.

Because the default thresholds on a storage POD are based on the total POD capacity, the thresholds might exceed the capacity of individual datastores within the POD. When setting thresholds on a storage POD, consider the capacity of each datastore in the POD and set thresholds manually rather than accepting the default threshold configurations.

6 Click OK.

Results

vCloud Director sets the thresholds for all provider virtual data centers that use the datastore. vCloud Director sends an email alert when the datastore crosses the threshold. When a datastore reaches its red threshold, the virtual machine placement engine stops placing new virtual machines on the datastore except for already-placed imported VMs.

Send an Email Notification to Provider Virtual Datacenter Users

You can send an email notification to all users who own objects in the provider virtual datacenter, for example, vApps or media files. You can send an email notification to let users know about upcoming system maintenance, for example.

Prerequisites

Verify that you have a valid connection to an SMTP server.

Procedure

1 Click the Manage & Monitor tab and click Provider VDCs in the left pane.
2 Right-click the provider virtual datacenter name and select Notify.
3 Type the email subject and message and click Send Email.

Managing Organization Virtual Datacenters

After you create an organization virtual datacenter, you can modify its properties, disable or delete it, and manage its allocation model, storage, and network settings.

Create an Organization Virtual Data Center

Create an organization virtual data center to allocate resources to an organization. An organization virtual datacenter is partitioned from a provider virtual data center. A single organization can have multiple organization virtual data centers.
Prerequisites

You must have a provider virtual data center before you can allocate resources to an organization.

Note To create a flex organization virtual data center, you can use the vCloud Director Service Provider Admin Portal or the vCloud API. See vCloud Director Service Provider Admin Portal Guide or vCloud API Programming Guide for Service Providers.

Procedure

1. Open the New Organization Virtual Datacenter Wizard
   Open the New Organization virtual datacenter wizard to start the process of creating an organization virtual datacenter.

2. Select an Organization for the Organization Virtual Datacenter
   You can create an organization virtual datacenter to provide resources to any organization in the vCloud Director system. An organization can have more than one organization virtual datacenter.

3. Select a Provider Virtual Datacenter
   An organization virtual datacenter obtains its compute and storage resources from a provider virtual datacenter. The organization virtual datacenter provides these resources to vApps and virtual machines in the organization.

4. Select an Allocation Model
   The allocation model determines how and when the provider virtual datacenter compute and memory resources that you allocate are committed to the organization virtual datacenter.

5. Configure the Allocation Model
   Configure the allocation model to specify the amount of provider virtual datacenter resources to allocate to the organization virtual datacenter.

6. Allocate Storage
   An organization virtual datacenter requires storage space for vApps and vApp templates. You can allocate storage from the space available on provider virtual datacenter datastores.

7. Network Pool and Services
   A network pool is a group of undifferentiated networks used to create vApp networks and internal organization virtual datacenter networks.

8. Configure an Edge Gateway
   You configure an edge gateway to provide connectivity to one or more external networks.

9. Configure External Networks
   Select the external networks that the edge gateway can connect to.

10. Configure IP Settings on a New Edge Gateway
    Configure IP settings for external networks on the new edge gateway.
Suballocate IP Pools on a New Edge Gateway
Suballocate into multiple static IP pools the IP pools that the external networks on the edge gateway provide.

Configure Rate Limits on a New Edge Gateway
Configure the inbound and outbound rate limits for each external network on the edge gateway.

Create an Organization Virtual Datacenter Network
You can create an organization virtual datacenter network that is connected to the new edge gateway.

Name the Organization Virtual Datacenter
You can provide a descriptive name and an optional description to indicate the vSphere functions available for your new organization virtual datacenter.

Confirm Settings and Create the Organization Virtual Datacenter
Before you create the organization virtual datacenter, review the settings you entered.

Open the New Organization Virtual Datacenter Wizard
Open the New Organization virtual datacenter wizard to start the process of creating an organization virtual datacenter.

Procedure
1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Click the add button.

Select an Organization for the Organization Virtual Datacenter
You can create an organization virtual datacenter to provide resources to any organization in the vCloud Director system. An organization can have more than one organization virtual datacenter.

Procedure
1. Select an organization.
2. Click Next.

Select a Provider Virtual Datacenter
An organization virtual datacenter obtains its compute and storage resources from a provider virtual datacenter. The organization virtual datacenter provides these resources to vApps and virtual machines in the organization.

Procedure
1. Select a provider virtual datacenter.

   The provider virtual datacenter list displays information about available resources and the networks list displays information about networks available to the selected provider virtual datacenter.
2 Click Next.

Select an Allocation Model

The allocation model determines how and when the provider virtual datacenter compute and memory resources that you allocate are committed to the organization virtual datacenter.

Prerequisites

Verify that you understand which allocation model is appropriate for your environment. See Understanding Allocation Models.

Procedure

1 Select an allocation model.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation Pool</td>
<td>A percentage of the resources you allocate from the provider virtual datacenter are committed to the organization virtual datacenter. You can specify the percentage for both CPU and memory.</td>
</tr>
<tr>
<td>Pay-As-You-Go</td>
<td>Resources are committed only when users create vApps in the organization virtual datacenter.</td>
</tr>
<tr>
<td>Reservation Pool</td>
<td>All of the resources you allocate are immediately committed to the organization virtual datacenter.</td>
</tr>
</tbody>
</table>

For information about the placement engine and virtual machine shares, rates and limits, see the vCloud Director User's Guide.

2 Click Next.

Configure the Allocation Model

Configure the allocation model to specify the amount of provider virtual datacenter resources to allocate to the organization virtual datacenter.
Procedure

1 Select the allocation model options.

Not all of the models include all of the options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU allocation</td>
<td>Enter the maximum amount of CPU, in GHz, to allocate to virtual machines running in the organization virtual datacenter. This option is available only for Allocation Pool and Reservation Pool allocation models. The Reservation Pool model includes an <strong>Allow CPU resources to grow beyond reserved value</strong> checkbox that you can select if you want this VDC to provide unlimited CPU resources.</td>
</tr>
<tr>
<td>CPU resources guaranteed</td>
<td>Enter the percentage of CPU resources to guarantee to virtual machines running in the organization virtual datacenter. You can overcommit resources by guaranteeing less than 100 percent. This option is available only for Allocation Pool and Pay-As-You-Go allocation models. The default value for Allocation Pool is 50 percent, and the default for Pay-As-You-Go is 20 percent. For an Allocation Pool allocation model, the percentage guarantee also determines what percentage of the CPU allocation is committed for this organization virtual datacenter.</td>
</tr>
<tr>
<td>vCPU Speed</td>
<td>Enter the vCPU speed in GHz. Virtual machines running in the organization virtual datacenter are assigned this amount of GHz per vCPU. This option is available only for Allocation Pool and Pay-As-You-Go allocation models.</td>
</tr>
<tr>
<td>Memory allocation</td>
<td>Enter the maximum amount of memory, in GB, to allocate to virtual machines running in the organization virtual datacenter. This option is available only for Allocation Pool and Reservation Pool allocation models.</td>
</tr>
<tr>
<td>Memory resources guaranteed</td>
<td>Enter the percentage of memory resources to guarantee to virtual machines running in the organization virtual datacenter. You can overcommit resources by guaranteeing less than 100 percent. This option is available only for Allocation Pool and Pay-As-You-Go allocation models. The default for Allocation Pool is 50 percent, and the default for Pay-As-You-Go is 20 percent. For an Allocation Pool allocation model, the percentage guarantee also determines what percentage of the memory allocation is committed for this organization virtual datacenter.</td>
</tr>
<tr>
<td>Maximum number of VMs</td>
<td>Enter the maximum number of virtual machines that can be created in the organization virtual datacenter.</td>
</tr>
</tbody>
</table>

2 Click **Next**.

**Example: Configuring an Allocation Model**

When you create an organization virtual datacenter, vCloud Director creates a vSphere resource pool based on the allocation model settings you specify.

**Table 5-2. How Allocation Pool Settings Affect Resource Pool Settings When Single Cluster Allocation Pool is Enabled**

<table>
<thead>
<tr>
<th>Allocation Pool Setting</th>
<th>Allocation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Resource Pool Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Allocation</td>
<td>25GHz</td>
<td>CPU Limit</td>
<td>25GHz</td>
</tr>
<tr>
<td>CPU % Guarantee</td>
<td>10%</td>
<td>CPU Reservation</td>
<td>2.5GHz</td>
</tr>
<tr>
<td>Memory Allocation</td>
<td>50 GB</td>
<td>Memory Limit</td>
<td>50 GB</td>
</tr>
<tr>
<td>Memory % Guarantee</td>
<td>20%</td>
<td>Memory Reservation</td>
<td>10GB</td>
</tr>
</tbody>
</table>
Table 5-3. How Allocation Pool Settings Affect Resource Pool Settings When the Single Cluster Allocation Pool feature is Disabled

<table>
<thead>
<tr>
<th>Allocation Pool Setting</th>
<th>Allocation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Sub-Resource Pool Value</th>
<th>Committed Value for this Org VDC Across All Subresource Pools</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Allocation</td>
<td>25GHz</td>
<td>CPU Limit</td>
<td>Sum of the number of vCPU times vCPU frequency for all associated virtual machines</td>
<td>N/A</td>
</tr>
<tr>
<td>CPU % Guarantee</td>
<td>10%</td>
<td>CPU Reservation</td>
<td>Sum of the number of vCPU times vCPU frequency times percentage guarantee for CPU for all associated virtual machines</td>
<td>2.5GHz</td>
</tr>
<tr>
<td>Memory Allocation</td>
<td>50GB</td>
<td>Memory Limit</td>
<td>Sum of the configured memory size for all associated virtual machines</td>
<td>N/A</td>
</tr>
<tr>
<td>Memory % Guarantee</td>
<td>20%</td>
<td>Memory Reservation</td>
<td>Sum of the configured memory size times the percentage guarantee for memory for all associated virtual machines</td>
<td>10GB</td>
</tr>
</tbody>
</table>

Table 5-4. How Pay-As-You Go Settings Affect Resource Pool Settings

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU % Guarantee</td>
<td>10%</td>
<td>CPU Reservation, CPU Limit</td>
<td>0.00GHz, Unlimited</td>
</tr>
<tr>
<td>Memory % Guarantee</td>
<td>100%</td>
<td>Memory Reservation, Memory Limit</td>
<td>0.00GB, Unlimited</td>
</tr>
</tbody>
</table>

Resource pools created to support Pay-As-You-Go organization virtual datacenters never have reservations or limits. Pay-As-You-Go settings affect only overcommitment. A 100 percent guarantee means overcommitment is impossible. The lower the percentage, the more overcommitment is possible.

Table 5-5. How Reservation Pool Settings Affect Resource Pool Settings

<table>
<thead>
<tr>
<th>Reservation Pool Setting</th>
<th>Reservation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Resource Pool Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Allocation</td>
<td>25GHz</td>
<td>CPU Reservation, CPU Limit</td>
<td>25GHz, 25GHz</td>
</tr>
<tr>
<td>Memory Allocation</td>
<td>50GB</td>
<td>Memory Reservation, Memory Limit</td>
<td>50GB, 50GB</td>
</tr>
</tbody>
</table>

Allocate Storage

An organization virtual datacenter requires storage space for vApps and vApp templates. You can allocate storage from the space available on provider virtual datacenter datastores.
Thin provisioning can help you avoid over-allocating storage. For a virtual machine with a thin-provisioned virtual disk, ESXi reserves all the storage dictated by disk’s maximum capacity, but commits only as much storage as the disk needs for its initial operations. Additional storage is committed as the disk requires it.

Fast provisioning saves time by using linked clones where possible. See Fast Provisioning of Virtual Machines.

**Procedure**

1. Select the storage policy to allocate and click **Add**.
2. Enter the amount of storage to allocate.
3. Select a **Default instantiation policy** from the drop-down menu.
   
   This is the default storage policy used for all virtual machine provisioning operations where the storage policy is not specified at the virtual machine or vApp template level.
4. (Optional) Select the **Enable thin provisioning** check box to enable thin provisioning for virtual machines in the organization virtual datacenter.
5. (Optional) Deselect the **Enable fast provisioning** check box to disable fast provisioning for virtual machines in the organization virtual datacenter.
6. Click **Next**.

**Network Pool and Services**

A network pool is a group of undifferentiated networks used to create vApp networks and internal organization virtual datacenter networks.

**Procedure**

1. Select a network pool or select **None**.
   
   If you select **None**, you can add a network pool later.
2. (Optional) Convert the selected network pool to a VXLAN pool.
   
   If the selected network pool is a VCDNI pool, a **Migrate to VXLAN** button is displayed. See VMware Knowledge Base article [https://kb.vmware.com/kb/2148381](https://kb.vmware.com/kb/2148381).
3. Enter the maximum number of networks that the organization can provision from the network pool.
4. (Optional) Select **Enable** for each available third-party or edge gateway service to enable.
5. Click **Next**.

**Configure an Edge Gateway**

You configure an edge gateway to provide connectivity to one or more external networks.
Procedure

1. Select an edge gateway configuration based on your system resources.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact</td>
<td>Requires less memory and fewer compute resources.</td>
</tr>
<tr>
<td>Large</td>
<td>Provides increased capacity and performance than the Compact configuration.</td>
</tr>
<tr>
<td></td>
<td>Large and X-Large configurations provide identical security functions.</td>
</tr>
<tr>
<td>X-Large</td>
<td>Suited for environments that have a load balancer with large numbers of</td>
</tr>
<tr>
<td></td>
<td>concurrent sessions.</td>
</tr>
<tr>
<td>Quad Large</td>
<td>Used for high throughput environments. Requires a high connection rate.</td>
</tr>
</tbody>
</table>

For more information on system requirements for deploying an edge gateway, see *System Requirements for NSX* in the *NSX Administration Guide*.

2. (Optional) Select **Enable High Availability** to enable automatic failover to a backup edge gateway.

3. (Optional) Select **Enable Distributed Routing** to configure an advanced gateway to provide distributed logical routing.

   This option is available only if you select **Create as Advanced Gateway**. When you enable Distributed Routing, you can create many more organization VDC networks on the gateway. Traffic on those networks is optimized for VM-to-VM communication.

4. (Optional) Select **Enable FIPS Mode** to configure the Edge Gateway to use NSX FIPS mode.

   This option is available only if the system administrator allowed enablement of FIPS mode on Edge Gateways. Requires NSX 6.3 or later. See *General System Settings*. For more information about FIPS mode, see *FIPS Mode* in the *VMware NSX for vSphere* documentation.

5. (Optional) Select **Configure IP Settings** to manually configure the external interface's IP address.

6. (Optional) Select **Sub-Allocate IP Pools** to allocate a set of IP addresses for gateway services to use.

7. (Optional) Select **Configure Rate Limits** to choose the inbound and outbound rate limits for each externally connected interface.

8. Click **Next**.

Configure External Networks

Select the external networks that the edge gateway can connect to.

This page appears only if you selected **Create a new edge gateway**.

Procedure

1. Select an external network from the list and click **Add**.

   Hold down Ctrl to select multiple networks.

2. Select a network to be the default gateway.
3  (Optional) Select **Use default gateway for DNS Relay**.

4  Click **Next**.

**Configure IP Settings on a New Edge Gateway**

Configure IP settings for external networks on the new edge gateway.

This page appears only if you selected **Configure IP Settings** during gateway configuration.

**Procedure**

1  On the **Configure IP Settings** page, click **Change IP Assignment**.

2  Select **Manual** from the drop-down menu for each external network for which to specify an IP address.

3  Type an IP address for each external network set to **Manual** and click **Next**.

**Suballocate IP Pools on a New Edge Gateway**

Suballocate into multiple static IP pools the IP pools that the external networks on the edge gateway provide.

This page appears only if you selected **Sub-Allocate IP Pools** during gateway configuration.

**Prerequisites**

Verify that the IP addresses that you want to allocate to the edge gateway are not used outside of vCloud Director.

**Note**  Allocating IP addresses to an edge gateway through sub-allocation is a process where the provider assigns ownership of IP addresses to the gateway. vCloud Director automatically configures the appropriate gateway interface with the secondary addresses during the sub-allocation process, which can cause IP address conflicts if any of the IP addresses are used outside of vCloud Director.

**Procedure**

1  Select an external network and IP pool to suballocate.

2  Type an IP address or range of IP addresses within the IP pool range and click **Add**.

   Repeat this step to add multiple suballocated IP pools.

3  (Optional) Select a suballocated IP pool and click **Modify** to modify the IP address range of the suballocated IP pool.

4  (Optional) Select a suballocated IP pool and click **Remove** to remove the suballocated IP pool.

5  Click **Next**.

**Configure Rate Limits on a New Edge Gateway**

Configure the inbound and outbound rate limits for each external network on the edge gateway.
This page appears only if you selected **Configure Rate Limits** during gateway configuration. Rate limits apply only to external networks backed by distributed port groups with static binding.

**Procedure**

1. Click **Enable** for each external network on which to enable rate limits.
2. Type the **Incoming Rate Limit** in gigabits per second for each enabled external network.
3. Type the **Outgoing Rate Limit** in gigabits per second for each enabled external network and click **Next**.

**Create an Organization Virtual Datacenter Network**

You can create an organization virtual datacenter network that is connected to the new edge gateway. This page appears only if you selected **Create a new edge gateway**.

**Procedure**

1. (Optional) Select **Create a network for this virtual datacenter connected to this new edge gateway**.
2. Type a name and optional description for the new organization virtual datacenter network.
3. (Optional) Select **Share this network with other VDCs in the organization**.
4. Type a gateway address and network mask for the organization virtual datacenter network.
5. (Optional) Select **Use gateway DNS** to use the DNS relay of gateway.
   - This option is available only if the gateway has DNS relay enabled.
6. (Optional) Enter DNS settings to use DNS.
7. Enter an IP address or range of IP addresses and click **Add** to create a static IP pool.
   - Repeat this step to add multiple static IP pools.
8. Click **Next**.

**Name the Organization Virtual Datacenter**

You can provide a descriptive name and an optional description to indicate the vSphere functions available for your new organization virtual datacenter.

**Procedure**

1. Type a name and optional description.
   - Avoid using special characters in the name and description fields. Length limitations are documented in **Length Limits on Names and Descriptions**.
2. (Optional) Deselect **Enabled**.
   - Disabling the organization virtual datacenter prevents new vApps from being deployed to the virtual datacenter. Running vApps continue to run but additional vApps cannot be started.
3 Click **Next**.

**Confirm Settings and Create the Organization Virtual Datacenter**

Before you create the organization virtual datacenter, review the settings you entered.

**Procedure**

1. Review the settings for the organization virtual datacenter.
2. (Optional) Click **Back** to modify the settings.
3. (Optional) Select **Add networks to this organization after this wizard is finished** to immediately create an organization virtual datacenter network for this virtual datacenter.
4. Click **Finish** to accept the settings and create the organization virtual datacenter.

When you create an organization virtual datacenter, vCloud Director creates a resource pool in vSphere to provide CPU and memory resources.

**Create an Organization Virtual Data Center from a Template**

You can create a new organization virtual data center from a virtual data center template that the organization has access to.

**Prerequisites**

Verify that the organization you want to create the organization virtual data center on is on the virtual data center template’s access list.

**Procedure**

1. In the organization you want to create the new organization virtual data center in, click **My Cloud** and click **Organization VDC Templates** in the left pane.
2. Right-click the virtual data center to instantiate and click **Instantiate**.
3. Type a **Name** and optional **Description** for the new organization virtual data center and click **Finish**.

**Enable or Disable an Organization Virtual Datacenter**

You can disable an organization virtual datacenter to prevent the use of its compute and storage resources by other vApps and virtual machines. Running vApps and powered on virtual machines continue to run, but you cannot create or start additional vApps or virtual machines.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Organization VDCs** in the left pane.
2. Right-click the organization virtual datacenter name and select **Enable** or **Disable**.

**Delete an Organization Virtual Datacenter**

You can delete an organization virtual datacenter to remove its compute, memory, and storage resources from the organization. The resources remain unaffected in the source provider virtual datacenter.
Prerequisites
Disable the organization virtual datacenter and move or delete all of its vApps, vApp templates, and media.

Procedure
1 Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2 Right-click the organization virtual datacenter name and select Delete.
3 Click Yes.

Organization Virtual Datacenter Properties
You can edit the properties of an existing organization virtual datacenter, including the virtual datacenter name and description, allocation model settings, storage settings, and network settings. You can also convert any VCDNI network pools used by the organization virtual datacenter to VXLAN pools.
See Network Pool and Services for details about VXLAN conversion.

- Modify an Organization Virtual Datacenter Name and Description
  As your vCloud Director installation grows, you might want to assign a more meaningful name or description to an existing organization virtual datacenter.

- Edit Organization Virtual Datacenter Allocation Model Settings
  You cannot change the allocation model for an organization virtual datacenter, but you can change some of the settings of the allocation model that you specified when you created the organization virtual datacenter.

- Edit Organization Virtual Datacenter Storage Settings
  After you create and use an organization virtual datacenter, you can provide it with more storage resources from its provider virtual datacenter. You can also enable or disable thin provisioning and fast provisioning for the organization virtual datacenter.

- Edit Organization Virtual Datacenter Network Settings
  You can change the maximum number of provisioned networks in an organization virtual datacenter and the network pool from which the networks are provisioned.

Modify an Organization Virtual Datacenter Name and Description
As your vCloud Director installation grows, you might want to assign a more meaningful name or description to an existing organization virtual datacenter.

Procedure
1 Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2 Right-click the organization virtual datacenter name and select Properties.
On the General tab, type a new name and description and click OK.

You can use the name and description fields to indicate the vSphere functions available to the organization virtual datacenter, for example, vSphere HA.

**Edit Organization Virtual Datacenter Allocation Model Settings**

You cannot change the allocation model for an organization virtual datacenter, but you can change some of the settings of the allocation model that you specified when you created the organization virtual datacenter.

**Procedure**

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Right-click the organization virtual datacenter name and select Properties.
3. On the Allocation tab, enter the new allocation model settings and click OK.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU allocation</td>
<td>Enter the maximum amount of CPU, in GHz, to allocate to virtual machines running in the organization virtual datacenter. This option is available only for Allocation Pool and Reservation Pool allocation models.</td>
</tr>
<tr>
<td>CPU resources guaranteed</td>
<td>Enter the percentage of CPU resources to guarantee to virtual machines running in the organization virtual datacenter. You can overcommit resources by guaranteeing less than 100%. This option is available only for Allocation Poll and Pay-As-You-Go allocation models.</td>
</tr>
<tr>
<td>vCPU Speed</td>
<td>Enter the vCPU speed in GHz. Virtual machines running in the organization virtual datacenter are assigned this amount of GHz per vCPU. This option is available only for a Pay-As-You-Go allocation model.</td>
</tr>
<tr>
<td>Memory allocation</td>
<td>Enter the maximum amount of memory, in GB, to allocate to virtual machines running in the organization virtual datacenter. This option is available only for Allocation Pool and Reservation Pool allocation models.</td>
</tr>
<tr>
<td>Memory resources guaranteed</td>
<td>Enter the percentage of memory resources to guarantee to virtual machines running in the organization virtual datacenter. You can overcommit resources by guaranteeing less than 100%. This option is available only for Allocation Poll and Pay-As-You-Go allocation models.</td>
</tr>
<tr>
<td>Maximum number of VMs</td>
<td>Enter the maximum number of virtual machines that can be created in the organization virtual datacenter.</td>
</tr>
</tbody>
</table>

These settings affect only vApps that you start from this point on. vApps that are already running are not affected. The usage information that vCloud Director reports for this organization virtual datacenter does not reflect the new settings until all running vApps are stopped and started again.

**Edit Organization Virtual Datacenter Storage Settings**

After you create and use an organization virtual datacenter, you can provide it with more storage resources from its provider virtual datacenter. You can also enable or disable thin provisioning and fast provisioning for the organization virtual datacenter.
Fast provisioning requires a provider virtual datacenter backed by VMware vSphere® 5.0 or later. For information about fast provisioning, see Fast Provisioning of Virtual Machines.

Procedure
1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Right-click the organization virtual datacenter name and select Properties.
3. Click the Storage tab.
4. (Optional) Select Enable thin provisioning to enable thin provisioning for virtual machines in the organization virtual datacenter.
5. (Optional) Select Enable fast provisioning to enable fast provisioning for virtual machines in the organization virtual datacenter.
6. Click OK.

Edit Organization Virtual Datacenter Network Settings
You can change the maximum number of provisioned networks in an organization virtual datacenter and the network pool from which the networks are provisioned.

Procedure
1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Right-click the organization virtual datacenter name and select Properties.
3. Click the Network Pool tab.
4. (Optional) Select a network pool from the drop-down menu or select None. If you select None, you can add a network pool later.
5. (Optional) Enter the maximum number of networks that the organization can provision from the network pool.
6. Click OK.

Add a Storage Policy to an Organization Virtual Datacenter
Add a storage policy to an organization virtual datacenter to support the storage policy for virtual machines on the provider virtual datacenter.

Prerequisites
One or more storage policies must be associated with the provider virtual datacenter that backs the organization virtual datacenter. See Add a VM Storage Policy to a Provider Virtual Data Center.

Procedure
1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the **Storage Policies** tab and click **Add**.

4. Select a storage policy, click **Add** and click **OK**.

**Results**

Support for the storage policy is added to the organization virtual datacenter.

## Managing Organization Virtual Data Center Templates

An organization virtual datacenter template specifies a configuration for an organization virtual data center and, optionally, an Edge Gateway and organization virtual data center network. System administrators who want to enable organization administrators to create these resources in their organization can create organization virtual data center templates and share them with those organizations.

By creating and sharing virtual data center templates, system administrator can enable self-service provisioning of organization virtual data centers while retaining administrative control over allocation of system resources such as provider virtual data centers and external networks. Organization administrators, or any role that has rights to view and instantiate VDC templates, use an instantiation operation to create organization virtual data centers from templates.

### Related Videos

- **Creating and Using VDC Templates**
  - [Creating and Using VDC Templates](http://link.brightcove.com/services/player/bcpid2296383276001?bctid=ref:video_vcd_vdc_templates)

- **Create an Organization Virtual Data Center Template**
  - Create an organization virtual data center template to enable self-service provisioning of organization virtual data centers while retaining administrative control over allocation of system resources such as provider virtual data centers and external networks.

- **Instantiate an Organization Virtual Data Center Template**
  - Instantiate a virtual data center template to create a new organization virtual data center from the virtual data center template.

- **Modify an Organization Virtual Data Center Template**
  - You can edit the properties of an existing virtual data center template, including the name and description, allocation model settings, storage settings, and network settings.

- **Clone an Organization Virtual Data Center Template**
  - Clone a virtual data center template to create a new virtual data center template based on an existing virtual data center template.

- **Delete an Organization Virtual Data Center Template**
  - You can delete a virtual data center template from the system. Deleting a virtual data center template does not affect any virtual data centers that have already been created from the template.
Create an Organization Virtual Data Center Template

Create an organization virtual data center template to enable self-service provisioning of organization virtual data centers while retaining administrative control over allocation of system resources such as provider virtual data centers and external networks.

**Note** vCloud Director supports organization virtual data center templates for virtual data centers backed by NSX Data Center for vSphere.

**Prerequisites**

Verify that you are logged in to vCloud Director as a system administrator.

**Procedure**

1. **Open the New VDC Template Wizard**
   
   Open the New VDC Template wizard to begin the process of creating an organization virtual data center template.

2. **Select a Provider Virtual Data Center and External Network**
   
   An organization virtual data center obtains its compute and storage resources from a provider virtual data center. The organization virtual data center provides these resources to vApps and virtual machines in the organization.

3. **Select an Allocation Model**
   
   The allocation model determines how and when the provider virtual datacenter compute and memory resources that you allocate are committed to the organization virtual datacenter.

4. **Configure the Allocation Model**
   
   Configure the allocation model to specify the amount of provider virtual datacenter resources to allocate to the organization virtual datacenter.

5. **Configure Storage Profiles**
   
   An organization virtual datacenter requires storage space for vApps and vApp templates. You can allocate storage from the space available on provider virtual data center datastores.

6. **Configure the Network Pool**
   
   A network pool is a group of undifferentiated networks used to create vApp networks and internal organization virtual data center networks. You can configure a virtual data center template to automatically connect to a network pool upon instantiation or to connect to no network pool.

7. **Configure the Edge Gateway**
   
   Configure an edge gateway to enable routed networking in organization VDCs created from the template.

8. **Configure Network Settings on a New Edge Gateway**
   
   Configure IP settings for external networks on the new edge gateway.
9 Configure the Access List
Add organizations to the virtual data center template access list to allow those organizations to instantiate virtual data centers from the template.

10 Name the Organization Virtual Data Center Template
Provide a descriptive name and optional description for the virtual data center to use in the system and in each organization that has access to the template.

11 Confirm the Organization Virtual Data Center Template Settings
Review and confirm the settings you entered for the virtual data center template.

Open the New VDC Template Wizard
Open the New VDC Template wizard to begin the process of creating an organization virtual data center template.

Procedure
1 Click the Manage & Monitor tab and click Organization VDC Templates in the left pane.
2 Click the add button.

Select a Provider Virtual Data Center and External Network
An organization virtual data center obtains its compute and storage resources from a provider virtual data center. The organization virtual data center provides these resources to vApps and virtual machines in the organization.

Procedure
1 Select a provider virtual data center and external network pair from the top list and click Add to add the provider virtual data center and external network to the virtual data center template.

Organization virtual data centers based on this template use the selected provider virtual data centers and external network. You can configure only one external network for each provider virtual data center.

Note vCloud Director supports organization virtual data center templates for virtual data centers backed by NSX Data Center for vSphere.

2 Click Next.

Select an Allocation Model
The allocation model determines how and when the provider virtual datacenter compute and memory resources that you allocate are committed to the organization virtual datacenter.

Prerequisites
Verify that you understand which allocation model is appropriate for your environment. See Understanding Allocation Models.
Procedure

1. Select an allocation model.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation Pool</td>
<td>A percentage of the resources you allocate from the provider virtual datacenter are committed to the organization virtual datacenter. You can specify the percentage for both CPU and memory.</td>
</tr>
<tr>
<td>Pay-As-You-Go</td>
<td>Resources are committed only when users create vApps in the organization virtual datacenter.</td>
</tr>
<tr>
<td>Reservation Pool</td>
<td>All of the resources you allocate are immediately committed to the organization virtual datacenter.</td>
</tr>
</tbody>
</table>

For information about the placement engine and virtual machine shares, rates and limits, see the *vCloud Director User's Guide*.

2. Click **Next**.

**Configure the Allocation Model**

Configure the allocation model to specify the amount of provider virtual datacenter resources to allocate to the organization virtual datacenter.

Procedure

1. Select the allocation model options.

Not all of the models include all of the options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU allocation</td>
<td>Enter the maximum amount of CPU, in GHz, to allocate to virtual machines running in the organization virtual datacenter. This option is available only for Allocation Pool and Reservation Pool allocation models. The Reservation Pool model includes an <strong>Allow CPU resources to grow beyond reserved value</strong> checkbox that you can select if you want this VDC to provide unlimited CPU resources.</td>
</tr>
<tr>
<td>CPU resources guaranteed</td>
<td>Enter the percentage of CPU resources to guarantee to virtual machines running in the organization virtual datacenter. You can overcommit resources by guaranteeing less than 100 percent. This option is available only for Allocation Pool and Pay-As-You-Go allocation models. The default value for Allocation Pool is 50 percent, and the default for Pay-As-You-Go is 20 percent. For an Allocation Pool allocation model, the percentage guarantee also determines what percentage of the CPU allocation is committed for this organization virtual datacenter.</td>
</tr>
<tr>
<td>vCPU Speed</td>
<td>Enter the vCPU speed in GHz. Virtual machines running in the organization virtual datacenter are assigned this amount of GHz per vCPU. This option is available only for Allocation Pool and Pay-As-You-Go allocation models.</td>
</tr>
<tr>
<td>Memory allocation</td>
<td>Enter the maximum amount of memory, in GB, to allocate to virtual machines running in the organization virtual datacenter. This option is available only for Allocation Pool and Reservation Pool allocation models.</td>
</tr>
</tbody>
</table>
Option | Action
--- | ---
Memory resources guaranteed | Enter the percentage of memory resources to guarantee to virtual machines running in the organization virtual datacenter. You can overcommit resources by guaranteeing less than 100 percent. This option is available only for Allocation Pool and Pay-As-You-Go allocation models. The default for Allocation Pool is 50 percent, and the default for Pay-As-You-Go is 20 percent. For an Allocation Pool allocation model, the percentage guarantee also determines what percentage of the memory allocation is committed for this organization virtual datacenter.

Maximum number of VMs | Enter the maximum number of virtual machines that can be created in the organization virtual datacenter.

2 Click Next.

Example: Configuring an Allocation Model

When you create an organization virtual datacenter, vCloud Director creates a vSphere resource pool based on the allocation model settings you specify.

**Table 5-6. How Allocation Pool Settings Affect Resource Pool Settings When Single Cluster Allocation Pool is Enabled**

<table>
<thead>
<tr>
<th>Allocation Pool Setting</th>
<th>Allocation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Resource Pool Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Allocation</td>
<td>25GHz</td>
<td>CPU Limit</td>
<td>25GHz</td>
</tr>
<tr>
<td>CPU % Guarantee</td>
<td>10%</td>
<td>CPU Reservation</td>
<td>2.5GHz</td>
</tr>
<tr>
<td>Memory Allocation</td>
<td>50 GB</td>
<td>Memory Limit</td>
<td>50GB</td>
</tr>
<tr>
<td>Memory % Guarantee</td>
<td>20%</td>
<td>Memory Reservation</td>
<td>10GB</td>
</tr>
</tbody>
</table>

**Table 5-7. How Allocation Pool Settings Affect Resource Pool Settings When the Single Cluster Allocation Pool feature is Disabled**

<table>
<thead>
<tr>
<th>Allocation Pool Setting</th>
<th>Allocation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Sub-Resource Pool Value</th>
<th>Committed Value for this Org VDC Across All Subresource Pools</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Allocation</td>
<td>25GHz</td>
<td>CPU Limit</td>
<td>Sum of the number of vCPU times vCPU frequency for all associated virtual machines</td>
<td>N/A</td>
</tr>
<tr>
<td>CPU % Guarantee</td>
<td>10%</td>
<td>CPU Reservation</td>
<td>Sum of the number of vCPU times vCPU frequency times percentage guarantee for CPU for all associated virtual machines</td>
<td>2.5GHz</td>
</tr>
</tbody>
</table>
Table 5-7. How Allocation Pool Settings Affect Resource Pool Settings When the Single Cluster Allocation Pool feature is Disabled (continued)

<table>
<thead>
<tr>
<th>Allocation Pool Setting</th>
<th>Allocation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Sub-Resource Pool Value</th>
<th>Committed Value for this Org VDC Across All Subresource Pools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Allocation</td>
<td>50GB</td>
<td>Memory Limit</td>
<td>Sum of the configured memory size for all associated virtual machines</td>
<td>N/A</td>
</tr>
<tr>
<td>Memory % Guarantee</td>
<td>20%</td>
<td>Memory Reservation</td>
<td>Sum of the configured memory size times the percentage guarantee for memory for all associated virtual machines</td>
<td>10GB</td>
</tr>
</tbody>
</table>

Table 5-8. How Pay-As-You-Go Settings Affect Resource Pool Settings

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU % Guarantee</td>
<td>10%</td>
<td>CPU Reservation, CPU Limit</td>
<td>0.00GHz, Unlimited</td>
</tr>
<tr>
<td>Memory % Guarantee</td>
<td>100%</td>
<td>Memory Reservation, Memory Limit</td>
<td>0.00GB, Unlimited</td>
</tr>
</tbody>
</table>

Resource pools created to support Pay-As-You-Go organization virtual datacenters never have reservations or limits. Pay-As-You-Go settings affect only overcommitment. A 100 percent guarantee means overcommitment is impossible. The lower the percentage, the more overcommitment is possible.

Table 5-9. How Reservation Pool Settings Affect Resource Pool Settings

<table>
<thead>
<tr>
<th>Reservation Pool Setting</th>
<th>Reservation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Resource Pool Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Allocation</td>
<td>25GHz</td>
<td>CPU Reservation, CPU Limit</td>
<td>25GHz, 25GHz</td>
</tr>
<tr>
<td>Memory Allocation</td>
<td>50GB</td>
<td>Memory Reservation, Memory Limit</td>
<td>50GB, 50GB</td>
</tr>
</tbody>
</table>

Configure Storage Profiles

An organization virtual datacenter requires storage space for vApps and vApp templates. You can allocate storage from the space available on provider virtual data center datastores.

Procedure

1  (Optional) Select a storage profile from the Available Storage Profiles list and click Add to add it to the virtual data center template.

   Repeat this step to add multiple storage profiles.

2  (Optional) Select a storage profile from the Selected Storage Profiles list and click Remove to remove it from the virtual data center template.

   Repeat this step to remove multiple storage profiles.

3  Verify that there is at least one storage profile in the Selected Storage Profiles list, and click Next.
Configure the Network Pool

A network pool is a group of undifferentiated networks used to create vApp networks and internal organization virtual data center networks. You can configure a virtual data center template to automatically connect to a network pool upon instantiation or to connect to no network pool.

**Note** vCloud Director supports organization virtual data center templates for virtual data centers backed by NSX Data Center for vSphere.

**Procedure**

1. Choose how the virtual data center connects to a network pool.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto (Recommended)</td>
<td>vCloud Director automatically connects the virtual data center to a network pool when you instantiate the template.</td>
</tr>
<tr>
<td>None</td>
<td>The virtual data center is not connected to a network pool when you instantiate the template.</td>
</tr>
</tbody>
</table>

2. Click **Next**.

Configure the Edge Gateway

Configure an edge gateway to enable routed networking in organization VDCs created from the template.

**Procedure**

1. (Optional) Select **Create a new edge gateway** to create and configure an edge gateway in the template.

2. Type a name and optional description for the new edge gateway.

3. Select a configuration for the edge gateway.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact</td>
<td>Requires less memory and compute resources.</td>
</tr>
<tr>
<td>Large</td>
<td>Provides increased capacity and performance than with the Compact option. Large and X-Large configurations provide identical security functions.</td>
</tr>
<tr>
<td>X-Large</td>
<td>Suited for environments that have a load balancer with a large number of concurrent sessions.</td>
</tr>
<tr>
<td>Quad Large</td>
<td>Recommended for high throughput and requires a high connection rate.</td>
</tr>
</tbody>
</table>

This option appears only if you chose to create a new edge gateway. For more information on system requirements for deploying an edge gateway, see System Requirements for NSX in the NSX Administration Guide.

4. Select **Enable High Availability** to enable automatic failover to a backup gateway.

5. Select **Use default gateway for DNS relay** to use the selected default gateway for DNS relay.

6. Click **Next**.
Configure Network Settings on a New Edge Gateway

Configure IP settings for external networks on the new edge gateway.

This page appears only if you selected Create a new edge gateway during gateway configuration.

Procedure

1. On the Configure IP Settings page, click Change IP Assignment.
2. Select Manual from the drop-down menu for each external network for which to specify an IP address.
3. Type an IP address for each external network set to Manual and click Next.

Configure the Access List

Add organizations to the virtual data center template access list to allow those organizations to instantiate virtual data centers from the template.

Procedure

1. Select an organization from the Available Organizations list and click Add to add the organization to the virtual data center template access list.
   Repeat this step to add multiple organizations to the access list.
2. Select an organization from the Selected Organizations list and click Remove to remove the organization from the virtual data center access list.
   Repeat this step to remove multiple organizations from the access list.
3. Click Next.

Name the Organization Virtual Data Center Template

Provide a descriptive name and optional description for the virtual data center to use in the system and in each organization that has access to the template.

Procedure

1. Type a System Name for the virtual data center template.
   This is the name that appears in the system's virtual data center templates list.
2. (Optional) Type a System Description for the virtual data center template.
   This is the description that appears in the system's virtual data center template's list.
3. Type a Tenant Name for the virtual data center template.
4. (Optional) Type a Tenant Description for the virtual data center if you want a different description than the system description to appear on organizations with access to the virtual data center template.
5. Click Next.
Confirm the Organization Virtual Data Center Template Settings

Review and confirm the settings you entered for the virtual data center template.

**Procedure**

1. Review the settings for the virtual data center template.
2. (Optional) Click Back to modify the settings.
3. Click Finish.

Instantiate an Organization Virtual Data Center Template

Instantiate a virtual data center template to create a new organization virtual data center from the virtual data center template.

**Prerequisites**

Verify that the organization on which you want to create the new organization virtual data center has access to the virtual data center template.

**Procedure**

1. Click the Manage & Monitor tab and click Organization VDC Templates in the left pane.
2. Right-click the virtual data center to instantiate and click Instantiate.
3. Type a Name and optional Description for the new organization virtual data center and click Finish.

Modify an Organization Virtual Data Center Template

You can edit the properties of an existing virtual data center template, including the name and description, allocation model settings, storage settings, and network settings.

**Procedure**

1. **Open the Edit New VDC Template Wizard**
   
   Open the Edit VDC Template wizard to begin the process of modifying a virtual data center template.

2. **Select a Provider Virtual Data Center and External Network**
   
   An organization virtual data center obtains its compute and storage resources from a provider virtual data center. The organization virtual data center provides these resources to vApps and virtual machines in the organization.

3. **Select an Allocation Model**
   
   The allocation model determines how and when the provider virtual datacenter compute and memory resources that you allocate are committed to the organization virtual datacenter.

4. **Configure the Allocation Model**
   
   Configure the allocation model to specify the amount of provider virtual datacenter resources to allocate to the organization virtual datacenter.
5 Configure Storage Profiles
   An organization virtual datacenter requires storage space for vApps and vApp templates. You can allocate storage from the space available on provider virtual data center datastores.

6 Configure the Network Pool
   A network pool is a group of undifferentiated networks used to create vApp networks and internal organization virtual data center networks. You can configure a virtual data center template to automatically connect to a network pool upon instantiation or to connect to no network pool.

7 Configure the Edge Gateway
   Configure an edge gateway to enable routed networking in organization VDCs created from the template.

8 Configure Network Settings on a New Edge Gateway
   Configure IP settings for external networks on the new edge gateway.

9 Configure the Access List
   Add organizations to the virtual data center template access list to allow those organizations to instantiate virtual data centers from the template.

10 Name the Organization Virtual Data Center Template
    Provide a descriptive name and optional description for the virtual data center to use in the system and in each organization that has access to the template.

11 Confirm the Organization Virtual Data Center Template Settings
    Review and confirm the settings you entered for the virtual data center template.

Open the Edit New VDC Template Wizard
Open the Edit VDC Template wizard to begin the process of modifying a virtual data center template.

Procedure
1 Click the Manage & Monitor tab and click Organization VDC Templates in the left pane.
2 Right-click the virtual data center template to modify, and select Properties.

Select a Provider Virtual Data Center and External Network
An organization virtual data center obtains its compute and storage resources from a provider virtual data center. The organization virtual data center provides these resources to vApps and virtual machines in the organization.
Procedure

1 Select a provider virtual data center and external network pair from the top list and click Add to add the provider virtual data center and external network to the virtual data center template.

Organization virtual data centers based on this template use the selected provider virtual data centers and external network. You can configure only one external network for each provider virtual data center.

**Note** vCloud Director supports organization virtual data center templates for virtual data centers backed by NSX Data Center for vSphere.

2 Click Next.

**Select an Allocation Model**

The allocation model determines how and when the provider virtual datacenter compute and memory resources that you allocate are committed to the organization virtual datacenter.

**Prerequisites**

Verify that you understand which allocation model is appropriate for your environment. See Understanding Allocation Models.

**Procedure**

1 Select an allocation model.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation Pool</td>
<td>A percentage of the resources you allocate from the provider virtual datacenter are committed to the organization virtual datacenter. You can specify the percentage for both CPU and memory.</td>
</tr>
<tr>
<td>Pay-As-You-Go</td>
<td>Resources are committed only when users create vApps in the organization virtual datacenter.</td>
</tr>
<tr>
<td>Reservation Pool</td>
<td>All of the resources you allocate are immediately committed to the organization virtual datacenter.</td>
</tr>
</tbody>
</table>

For information about the placement engine and virtual machine shares, rates and limits, see the vCloud Director User's Guide.

2 Click Next.

**Configure the Allocation Model**

Configure the allocation model to specify the amount of provider virtual datacenter resources to allocate to the organization virtual datacenter.
Procedure

1. Select the allocation model options.
   Not all of the models include all of the options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU allocation</td>
<td>Enter the maximum amount of CPU, in GHz, to allocate to virtual machines running in the organization virtual datacenter. This option is available only for Allocation Pool and Reservation Pool allocation models. The Reservation Pool model includes an <strong>Allow CPU resources to grow beyond reserved value</strong> checkbox that you can select if you want this VDC to provide unlimited CPU resources.</td>
</tr>
<tr>
<td>CPU resources guaranteed</td>
<td>Enter the percentage of CPU resources to guarantee to virtual machines running in the organization virtual datacenter. You can overcommit resources by guaranteeing less than 100 percent. This option is available only for Allocation Pool and Pay-As-You-Go allocation models. The default value for Allocation Pool is 50 percent, and the default for Pay-As-You-Go is 20 percent. For an Allocation Pool allocation model, the percentage guarantee also determines what percentage of the CPU allocation is committed for this organization virtual datacenter.</td>
</tr>
<tr>
<td>vCPU Speed</td>
<td>Enter the vCPU speed in GHz. Virtual machines running in the organization virtual datacenter are assigned this amount of GHz per vCPU. This option is available only for Allocation Pool and Pay-As-You-Go allocation models.</td>
</tr>
<tr>
<td>Memory allocation</td>
<td>Enter the maximum amount of memory, in GB, to allocate to virtual machines running in the organization virtual datacenter. This option is available only for Allocation Pool and Reservation Pool allocation models.</td>
</tr>
<tr>
<td>Memory resources guaranteed</td>
<td>Enter the percentage of memory resources to guarantee to virtual machines running in the organization virtual datacenter. You can overcommit resources by guaranteeing less than 100 percent. This option is available only for Allocation Pool and Pay-As-You-Go allocation models. The default for Allocation Pool is 50 percent, and the default for Pay-As-You-Go is 20 percent. For an Allocation Pool allocation model, the percentage guarantee also determines what percentage of the memory allocation is committed for this organization virtual datacenter.</td>
</tr>
<tr>
<td>Maximum number of VMs</td>
<td>Enter the maximum number of virtual machines that can be created in the organization virtual datacenter.</td>
</tr>
</tbody>
</table>

2. Click **Next**.

**Example: Configuring an Allocation Model**

When you create an organization virtual datacenter, vCloud Director creates a vSphere resource pool based on the allocation model settings you specify.

**Table 5-10. How Allocation Pool Settings Affect Resource Pool Settings When Single Cluster Allocation Pool is Enabled**

<table>
<thead>
<tr>
<th>Allocation Pool Setting</th>
<th>Allocation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Resource Pool Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Allocation</td>
<td>25GHz</td>
<td>CPU Limit</td>
<td>25GHz</td>
</tr>
<tr>
<td>CPU % Guarantee</td>
<td>10%</td>
<td>CPU Reservation</td>
<td>2.5GHz</td>
</tr>
<tr>
<td>Memory Allocation</td>
<td>50 GB</td>
<td>Memory Limit</td>
<td>50GB</td>
</tr>
<tr>
<td>Memory % Guarantee</td>
<td>20%</td>
<td>Memory Reservation</td>
<td>10GB</td>
</tr>
</tbody>
</table>
Table 5-11. How Allocation Pool Settings Affect Resource Pool Settings When the Single Cluster Allocation Pool feature is Disabled

<table>
<thead>
<tr>
<th>Allocation Pool Setting</th>
<th>Allocation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Sub-Resource Pool Value</th>
<th>Committed Value for this Org VDC Across All Subresource Pools</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Allocation</td>
<td>25GHz</td>
<td>CPU Limit</td>
<td>Sum of the number of vCPU times vCPU frequency for all associated virtual machines</td>
<td>N/A</td>
</tr>
<tr>
<td>CPU % Guarantee</td>
<td>10%</td>
<td>CPU Reservation</td>
<td>Sum of the number of vCPU times vCPU frequency times percentage guarantee for CPU for all associated virtual machines</td>
<td>2.5GHz</td>
</tr>
<tr>
<td>Memory Allocation</td>
<td>50GB</td>
<td>Memory Limit</td>
<td>Sum of the configured memory size for all associated virtual machines</td>
<td>N/A</td>
</tr>
<tr>
<td>Memory % Guarantee</td>
<td>20%</td>
<td>Memory Reservation</td>
<td>Sum of the configured memory size times the percentage guarantee for memory for all associated virtual machines</td>
<td>10GB</td>
</tr>
</tbody>
</table>

Table 5-12. How Pay-As-You-Go Settings Affect Resource Pool Settings

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU % Guarantee</td>
<td>10%</td>
<td>CPU Reservation, CPU Limit</td>
<td>0.00GHz, Unlimited</td>
</tr>
<tr>
<td>Memory % Guarantee</td>
<td>100%</td>
<td>Memory Reservation, Memory Limit</td>
<td>0.00GB, Unlimited</td>
</tr>
</tbody>
</table>

Resource pools created to support Pay-As-You-Go organization virtual datacenters never have reservations or limits. Pay-As-You-Go settings affect only overcommitment. A 100 percent guarantee means overcommitment is impossible. The lower the percentage, the more overcommitment is possible.

Table 5-13. How Reservation Pool Settings Affect Resource Pool Settings

<table>
<thead>
<tr>
<th>Reservation Pool Setting</th>
<th>Reservation Pool Value</th>
<th>Resource Pool Setting</th>
<th>Resource Pool Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU Allocation</td>
<td>25GHz</td>
<td>CPU Reservation, CPU Limit</td>
<td>25GHz, 25GHz</td>
</tr>
<tr>
<td>Memory Allocation</td>
<td>50GB</td>
<td>Memory Reservation, Memory Limit</td>
<td>50GB, 50GB</td>
</tr>
</tbody>
</table>

Configure Storage Profiles

An organization virtual datacenter requires storage space for vApps and vApp templates. You can allocate storage from the space available on provider virtual data center datastores.
Procedure

1. (Optional) Select a storage profile from the Available Storage Profiles list and click Add to add it to the virtual data center template. Repeat this step to add multiple storage profiles.

2. (Optional) Select a storage profile from the Selected Storage Profiles list and click Remove to remove it from the virtual data center template. Repeat this step to remove multiple storage profiles.

3. Verify that there is at least one storage profile in the Selected Storage Profiles list, and click Next.

Configure the Network Pool

A network pool is a group of undifferentiated networks used to create vApp networks and internal organization virtual data center networks. You can configure a virtual data center template to automatically connect to a network pool upon instantiation or to connect to no network pool.

**Note** vCloud Director supports organization virtual data center templates for virtual data centers backed by NSX Data Center for vSphere.

**Procedure**

1. Choose how the virtual data center connects to a network pool.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto (Recommended)</td>
<td>vCloud Director automatically connects the virtual data center to a network pool when you instantiate the template.</td>
</tr>
<tr>
<td>None</td>
<td>The virtual data center is not connected to a network pool when you instantiate the template.</td>
</tr>
</tbody>
</table>

2. Click Next.

Configure the Edge Gateway

Configure an edge gateway to enable routed networking in organization VDCs created from the template.

**Procedure**

1. (Optional) Select Create a new edge gateway to create and configure an edge gateway in the template.

2. Type a name and optional description for the new edge gateway.

3. Select a configuration for the edge gateway.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact</td>
<td>Requires less memory and compute resources.</td>
</tr>
<tr>
<td>Large</td>
<td>Provides increased capacity and performance than with the Compact option. Large and X-Large configurations provide identical security functions.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>X-Large</td>
<td>Suited for environments that have a load balancer with a large number of concurrent sessions.</td>
</tr>
<tr>
<td>Quad Large</td>
<td>Recommended for high throughput and requires a high connection rate.</td>
</tr>
</tbody>
</table>

This option appears only if you chose to create a new edge gateway. For more information on system requirements for deploying an edge gateway, see System Requirements for NSX in the NSX Administration Guide.

4 Select Enable High Availability to enable automatic failover to a backup gateway.

5 Select Use default gateway for DNS relay to use the selected default gateway for DNS relay.

6 Click Next.

**Configure Network Settings on a New Edge Gateway**

Configure IP settings for external networks on the new edge gateway.

This page appears only if you selected Create a new edge gateway during gateway configuration.

**Procedure**

1. On the Configure IP Settings page, click Change IP Assignment.

2. Select Manual from the drop-down menu for each external network for which to specify an IP address.

3. Type an IP address for each external network set to Manual and click Next.

**Configure the Access List**

Add organizations to the virtual data center template access list to allow those organizations to instantiate virtual data centers from the template.

**Procedure**

1. Select an organization from the Available Organizations list and click Add to add the organization to the virtual data center template access list.

   Repeat this step to add multiple organizations to the access list.

2. Select an organization from the Selected Organizations list and click Remove to remove the organization from the virtual data center access list.

   Repeat this step to remove multiple organizations from the access list.

3. Click Next.

**Name the Organization Virtual Data Center Template**

Provide a descriptive name and optional description for the virtual data center to use in the system and in each organization that has access to the template.
Procedure

1. Type a **System Name** for the virtual data center template.
   This is the name that appears in the system's virtual data center templates list.

2. (Optional) Type a **System Description** for the virtual data center template.
   This is the description that appears in the system's virtual data center template's list.

3. Type a **Tenant Name** for the virtual data center template.

4. (Optional) Type a **Tenant Description** for the virtual data center if you want a different description than the system description to appear on organizations with access to the virtual data center template.

5. Click **Next**.

Confirm the Organization Virtual Data Center Template Settings

Review and confirm the settings you entered for the virtual data center template.

Procedure

1. Review the settings for the virtual data center template.

2. (Optional) Click **Back** to modify the settings.

3. Click **Finish**.

Clone an Organization Virtual Data Center Template

Clone a virtual data center template to create a new virtual data center template based on an existing virtual data center template.

Procedure

1. Click the **Manage & Monitor** tab and click **Organization VDC Templates** in the left pane.

2. Right-click the virtual data center to instantiate and click **Clone**.

3. Click **Name this VDC Template** in the left pane, and type a **System Name** for the new virtual data center template.

4. (Optional) Click any of the settings in the left pane to modify that setting.
   The new virtual data center template retains the settings from the original virtual data center template for any settings you do not modify.

5. Click **Finish**.

Delete an Organization Virtual Data Center Template

You can delete a virtual data center template from the system. Deleting a virtual data center template does not affect any virtual data centers that have already been created from the template.
Managing External Networks

After you create an external network, you can add or remove network specifications, add or remove backing vSphere networks, and modify most other network properties.


Modify an External Network Name and Description

As your vCloud Director installation grows, you might want to assign a more descriptive name or description to an existing external network.

Procedure
1. Click the Manage & Monitor tab and click External Networks in the left pane.
2. Right-click the external network name and select Properties.
3. On the Name and Description tab, type a new name and description and click OK.

View and Modify an External Network Specification

You can view and modify an existing subnet specification of an external network. For example, you can add IP ranges and IP addresses to the IP pool.

Procedure
1. Click the Manage & Monitor tab and click External Networks in the left pane.
2. Right-click the external network name and select Properties.
3. Click the Network Specification tab.
4. To modify a subnet specification, select the row of the target subnet, and click Modify.
5. Modify the settings and the IP pool, and click OK.
6. Click OK.
Add an External Network Specification

You can add a subnet specification to an external network.

You can add an IPv4 or IPv6 subnet regardless of the external network type.

**Procedure**

1. Click the Manage & Monitor tab and click External Networks in the left pane.
2. Right-click the external network name and select Properties.
4. Enter the Network CIDR for the external network specification to use. Use the format network_gateway_IP_address/subnet_prefix_length, for example, 192.167.1.1/24.
5. (Optional) Enter a Primary DNS, Secondary DNS, and DNS suffix for the external network specification to use.
6. Configure the Static IP pool by adding at least one IP range or IP address. Separate multiple IP ranges and IP addresses with a carriage return.
7. Click OK.

Edit the vSphere Network Backings of an External Network

If your system includes multiple vCenter servers and vSphere networks, you can edit the set of vSphere networks that back an external network.

**Procedure**

1. Click the Manage & Monitor tab and click External Networks in the left pane.
2. Right-click an external network and select Properties.
3. Click the vSphere Networks tab.
4. To modify the set of vSphere network that back this external network, click Edit.
5. If multiple vCenter servers are listed, select a vCenter server and vSphere network and click Add or Remove.
   
   All of the vSphere networks that back an external network must originate on the same type of switch: either DVS Switch or Standard switch. You can select only one vSphere network from each vCenter server. You cannot remove a backing network that is in use.
6. When you have finished editing the vCenter servers and vSphere networks that back this external network, click OK.

Delete an External Network

Delete an external network to remove it from vCloud Director.
Prerequisites

Before you can delete an external network, you must delete all of the edge gateways and organization virtual datacenter networks that rely on it.

Procedure

1. Click the Manage & Monitor tab and click External Networks in the left pane.
2. Right-click the external network name and select Delete Network.

Managing Edge Gateways

An edge gateway provides a routed organization virtual datacenter network with connectivity to external networks and can provide services such as load balancing, network address translation, and a firewall. vCloud Director supports IPv4 and IPv6 edge gateways.

Edge gateways require NSX Data Center for vSphere. For information, see the NSX Administration Guide.

Starting with vCloud Director 9.7, the compute workload and the networking workload are isolated by using different vSphere resource pools and storage policies. Edge gateways reside on edge clusters that you must previously create. See Working with Edge Clusters.

You can migrate legacy edge gateways to the corresponding edge clusters by redeploying these edge gateways. See .

Important Starting with version 9.7, vCloud Director supports only advanced edge gateways. You must convert any legacy non-advanced edge gateway to an advanced gateway. See https://kb.vmware.com/kb/66767.

Working with Edge Clusters

To isolate the compute workloads from the networking workloads, vCloud Director 9.7 introduces the edge cluster object. An edge cluster consists of a vSphere resource pool and a storage policy that are used only for organization VDC edge gateways. Provider virtual data centers cannot use resources dedicated to edge clusters, and edge clusters cannot use resources dedicated to provider virtual data centers.

Edge clusters provide a dedicated L2 broadcast domain, which reduces the VLAN sprawls and ensures the network security and isolation. For example, the edge cluster can contain additional VLANs for peering with physical routers.

You can create any number of edge clusters. You can assign an edge cluster to an organization VDC as a primary or secondary edge cluster.

- The primary edge cluster for an organization VDC is used for the main edge appliance of an organization VDC edge gateway.
- The secondary edge cluster for an organization VDC is used for the standby edge appliance when an edge gateway is in HA mode.
Different organization VDCs can share edge clusters or can have their own dedicated edge clusters. With version vCloud Director 9.7, the old process for using metadata to control the edge gateway placement is deprecated. See https://kb.vmware.com/kb/2151398.

You can migrate legacy edge gateways to newly created edge clusters by redeploying these edge gateways.

**Preparing Your Environment for an Edge Cluster**

1. In vSphere, create the resource pool for the target edge cluster.
   
   If an organization virtual data center is using a VLAN network pool, the VLAN network pool and the edge cluster for this organization virtual data center must reside on the same vSphere distributed switch.

2. If an organization virtual data center is using a VXLAN network pool, in NSX, add the edge cluster to the VXLAN transport zone, after which synchronize the VXLAN network pool in vCloud Director.

3. In vSphere, create the edge cluster storage profile.

**Creating and Managing Edge Clusters**

After you prepare your environment, to create and manage edge clusters, you must use the vCloud OpenAPI EdgeClusters methods. See Getting Started with vCloud OpenAPI at https://code.vmware.com.

Viewing edge clusters requires the Edge Cluster View right. Creating, updating, and deleting edge clusters require the Edge Cluster Manage right.

When you create an edge cluster, you specify the name, the vSphere resource pool, and the storage profile name.

After you create an edge cluster, you can modify its name and description. After you delete or move its containing edge gateways, you can delete an edge cluster.

**Assigning an Edge Cluster to an Organization VDC**

After you create an edge cluster, you can assign this edge cluster to an organization VDC by updating the organization VDC network profile. You can assign an edge cluster to an organization VDC as a primary or secondary edge cluster.

If you do not assign a secondary edge cluster, the standby edge appliance of an edge gateway in HA mode is deployed on the primary edge cluster but on a host different from the host running the primary edge appliance.

To update, view, and delete organization VDC network profiles, you must use the vCloud OpenAPI VdcNetworkProfile methods. See Getting Started with vCloud OpenAPI at https://code.vmware.com.

Considerations:

- The primary and secondary edge clusters must reside on the same vSphere distributed switch.
- If the organization VDC uses a VXLAN network pool, the NSX Transport Zone must span the compute and the edge clusters.
If the organization VDC uses a VLAN network pool, the edge clusters and the compute clusters must be on the same vSphere distributed switch.

If you update again the primary or secondary edge cluster of an organization VDC, to move an existing edge gateway to the new cluster, you must redeploy this edge gateway.

**Add an Edge Gateway**

An edge gateway provides routing and other services to a routed organization virtual data center network. You can add an IPv4 or IPv6 edge gateway that connects to one or more external networks.

*Note* IPv6 edge gateways support limited services. IPv6 edge gateways support edge firewalls, distribute firewalls, and static routing.

**Prerequisites**

- For information about the system requirements for deploying an edge gateway, see the *NSX Administration Guide*.
- If you want to deploy the edge gateway on a dedicated edge cluster, create and assign an edge cluster to the organization virtual data center. See *Working with Edge Clusters*.

**Procedure**

1. **Open the New Edge Gateway Wizard**
   
   Open the New Edge Gateway wizard to start the process of adding an edge gateway to an organization virtual datacenter.

2. **Select Gateway and IP Configuration Options for a New Edge Gateway**
   
   Configure the edge gateway to connect to one or more physical networks.

3. **Select External Networks for a New Edge Gateway**
   
   Select the external networks that the edge gateway can connect to.

4. **Configure IP Settings on a New Edge Gateway**
   
   Configure IP settings for external networks on the new edge gateway.

5. **Suballocate IP Pools on a New Edge Gateway**
   
   Sub allocate into multiple static IP pools the IP pools that the external networks on the edge gateway provide.

6. **Configure Rate Limits on a New Edge Gateway**
   
   Configure the inbound and outbound rate limits for each external network on the edge gateway.

7. **Configure the Name and Description of a New Edge Gateway**
   
   Enter a name and optional description for the edge gateway.

8. **Review the Configuration of a New Edge Gateway**
   
   Review the configuration of an edge gateway before completing the add process.
Open the New Edge Gateway Wizard

Open the New Edge Gateway wizard to start the process of adding an edge gateway to an organization virtual datacenter.

Procedure

1. Click the **Manage & Monitor** tab and click **Organization VDCs** in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the **Edge Gateways** tab and click the add button.

Results

The New Edge Gateway wizard opens.

Select Gateway and IP Configuration Options for a New Edge Gateway

Configure the edge gateway to connect to one or more physical networks.

Prerequisites

If you want to suballocate IP pools, verify that the IP addresses that you want to allocate to the edge gateway are not used outside of vCloud Director.

**Note** Allocating IP addresses to an edge gateway through suballocation is a process where the provider assigns ownership of IP addresses to the gateway. vCloud Director automatically configures the appropriate gateway interface with the secondary addresses during the suballocation process, which can cause IP address conflicts if any of the IP addresses are used outside of vCloud Director.

Procedure

1. Select an edge gateway configuration based on your system resources.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact</td>
<td>Requires less memory and fewer compute resources.</td>
</tr>
<tr>
<td>Large</td>
<td>Provides increased capacity and performance than the Compact configuration.</td>
</tr>
<tr>
<td></td>
<td>Large and X-Large configurations provide identical security functions.</td>
</tr>
<tr>
<td>X-Large</td>
<td>Suited for environments that have a load balancer with large numbers of</td>
</tr>
<tr>
<td></td>
<td>concurrent sessions.</td>
</tr>
<tr>
<td>Quad Large</td>
<td>Used for high throughput environments. Requires a high connection rate.</td>
</tr>
</tbody>
</table>

For more information on system requirements for deploying an edge gateway, see *System Requirements for NSX* in the *NSX Administration Guide*.

2. (Optional) Select **Enable High Availability** to enable automatic failover to a backup edge gateway.
3 (Optional) Select **Enable Distributed Routing** to configure an advanced gateway to provide distributed logical routing.

This option is available only if you select **Create as Advanced Gateway**. When you enable Distributed Routing, you can create many more organization VDC networks on the gateway. Traffic on those networks is optimized for VM-to-VM communication.

4 (Optional) Select **Enable FIPS Mode** to configure the Edge Gateway to use NSX FIPS mode.

This option is available only if the system administrator allowed enablement of FIPS mode on Edge Gateways. Requires NSX 6.3 or later. See **General System Settings**. For more information about FIPS mode, see **FIPS Mode** in the VMware NSX for vSphere documentation.

5 (Optional) Select **Configure IP Settings** to manually configure the external interface's IP address.

6 (Optional) Select **Sub-Allocate IP Pools** to allocate a set of IP addresses for gateway services to use.

7 (Optional) Select **Configure Rate Limits** to choose the inbound and outbound rate limits for each externally connected interface.

8 Click **Next**.

**Select External Networks for a New Edge Gateway**

Select the external networks that the edge gateway can connect to.

If you assigned an edge cluster to the organization VDC, you must select external networks that are accessible to this. See **Working with Edge Clusters**.

Procedure

1 Select an external network from the list and click **Add**.
   Hold down Ctrl to select multiple networks.

2 Select a network to be the **Default Gateway**.

3 (Optional) Select **Use default gateway for DNS Relay**.

4 Click **Next**.

**Configure IP Settings on a New Edge Gateway**

Configure IP settings for external networks on the new edge gateway.

This page appears only if you selected **Configure IP Settings** during gateway configuration.

Procedure

1 On the **Configure IP Settings** page, click **Change IP Assignment**.

2 Select **Manual** from the drop-down menu for each external network for which to specify an IP address.

3 Type an IP address for each external network set to **Manual** and click **Next**.
Suballocate IP Pools on a New Edge Gateway

Suballocate into multiple static IP pools the IP pools that the external networks on the edge gateway provide.

This page appears only if you selected **Sub-Allocate IP Pools** during gateway configuration.

**Prerequisites**

Verify that the IP addresses that you want to allocate to the edge gateway are not used outside of vCloud Director.

**Note**  Allocating IP addresses to an edge gateway through sub-allocation is a process where the provider assigns ownership of IP addresses to the gateway. vCloud Director automatically configures the appropriate gateway interface with the secondary addresses during the sub-allocation process, which can cause IP address conflicts if any of the IP addresses are used outside of vCloud Director.

**Procedure**

1. Select an external network and IP pool to suballocate.
2. Type an IP address or range of IP addresses within the IP pool range and click **Add**.
   
   Repeat this step to add multiple suballocated IP pools.
3. (Optional) Select a suballocated IP pool and click **Modify** to modify the IP address range of the suballocated IP pool.
4. (Optional) Select a suballocated IP pool and click **Remove** to remove the suballocated IP pool.
5. Click **Next**.

Configure Rate Limits on a New Edge Gateway

Configure the inbound and outbound rate limits for each external network on the edge gateway.

This page appears only if you selected **Configure Rate Limits** during gateway configuration. Rate limits apply only to external networks backed by distributed port groups with static binding.

**Procedure**

1. Click **Enable** for each external network on which to enable rate limits.
2. Type the **Incoming Rate Limit** in gigabits per second for each enabled external network.
3. Type the **Outgoing Rate Limit** in gigabits per second for each enabled external network and click **Next**.

Configure the Name and Description of a New Edge Gateway

Enter a name and optional description for the edge gateway.

**Procedure**

1. Type a **Name** for the edge gateway.
2. (Optional) Type a **Description** for the edge gateway.

3. Click **Next**.

---

### Review the Configuration of a New Edge Gateway

Review the configuration of an edge gateway before completing the add process.

**Procedure**

1. Review the settings for the new edge gateway and verify they are correct.

2. (Optional) Click **Back** to make any changes.

3. Click **Finish**.

---

### Convert an Edge Gateway to an Advanced Gateway

After you convert an Edge Gateway to an Advanced Gateway, you can use the vCloud Director Tenant Portal to configure NSX services on the gateway.

**Prerequisites**

You must be a system administrator or an organization administrator to convert an Edge Gateway to an Advanced Gateway.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Edge Gateways** in the left pane.

2. On the **Edge Gateways** tab, right-click the Edge Gateway name and select **Convert to Advanced Gateway**.

   The system prompts you to confirm your choice, then converts the gateway.

**Important** After you convert an Edge Gateway, existing vCloud API clients might not be able to complete some operations on the Edge Gateway. See [http://kb.vmware.com/kb/2147625](http://kb.vmware.com/kb/2147625).

---

### Enable or Disable Distributed Routing on an Advanced Gateway

After you convert an Edge Gateway to an Advanced Gateway, you can enable the gateway to provide vCloud Director Distributed Routing.

When you enable vCloud Director Distributed Routing on an Edge Gateway, you can create many more organization VDC networks on the gateway. Traffic on those networks is optimized for VM-to-VM communication.

**Prerequisites**

- NSX installations used by vCloud Director must be configured with one or more NSX Controller nodes. See the [vCloud Director Installation, Configuration, and Upgrade Guide](http://kb.vmware.com/kb/2147625).

- You must be either a system administrator or a user in a role that includes the **Organization vDC Gateway: Enable Distributed Routing** right.
Procedure

1. Click the Manage & Monitor tab and click Edge Gateways in the left pane.

2. On the Edge Gateways tab, right-click the Edge Gateway name and select **Enable Distributed Routing**.

   If distributed routing is already enabled, the **Enable Distributed Routing** choice is replaced by **Disable Distributed Routing**.

   The system prompts you to confirm your choice, then enables or disables the feature.

Configuring Edge Gateway Services

You can configure services such as DHCP, firewall, network address translation (NAT), and VPN on an Edge Gateway.

When you right-click the Edge Gateway name and select **Edge Gateway Services**, you are redirected to the Configure NSX Edge Gateway Services page in the vCloud Director Tenant Portal. For information about managing advanced network capabilities for vCloud Director tenants, see the vCloud Director Tenant Portal Guide.

Editing Edge Gateway Properties

You can change the settings for an existing edge gateway, including high availability, external network settings, IP pools, and rate limits.

- **Enable High Availability on an Edge Gateway**
  
  You can configure an edge gateway for high availability.

- **Configure External Networks on an Edge Gateway**
  
  Add or remove external networks connected to an edge gateway.

- **Configure External Network IP Settings on an Edge Gateway**
  
  Change the IP address for external interfaces on an edge gateway.

- **Suballocate IP Pools on an Edge Gateway**
  
  Suballocate into multiple static IP pools the IP pools that the external networks on an edge gateway provide.

- **Configure Rate Limits on an Edge Gateway**
  
  Configure the inbound and outbound rate limits for each external network on the edge gateway.

Enable High Availability on an Edge Gateway

You can configure an edge gateway for high availability.

Procedure

1. Click the Manage & Monitor tab and click **Organization VDCs** in the left pane.

2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3  Click the **Edge Gateways** tab, right-click the edge gateway name, and select **Properties**.

4  Click the **General** tab and select **Enable HA**.

**Configure External Networks on an Edge Gateway**

Add or remove external networks connected to an edge gateway.

**Procedure**

1  Click the **Manage & Monitor** tab, and click **Organization VDCs** in the left pane.

2  Double-click the organization virtual datacenter name to open the organization virtual datacenter.

3  Click the **Edge Gateways** tab, right-click the edge gateway name, and select **Properties**.

4  Click the **External Networks** tab.

5  (Optional) Select an external network from the top list and click **Add** to add the external network to the edge gateway.
   
   Hold down Ctrl to select multiple networks.

6  (Optional) Select an external network from the top list and click **Remove** to remove the external network from the edge gateway.
   
   Hold down Ctrl to select multiple networks.

7  Select a network to be the **Default Gateway**.

8  (Optional) Select **Use default gateway for DNS Relay**.

9  Click **OK**.

**Configure External Network IP Settings on an Edge Gateway**

Change the IP address for external interfaces on an edge gateway.

**Procedure**

1  Click the **Manage & Monitor** tab and click **Organization VDCs** in the left pane.

2  Double-click the organization virtual datacenter name to open the organization virtual datacenter.

3  Click the **Edge Gateways** tab, right-click the edge gateway name, and select **Properties**.

4  Click the **Configure IP Settings** tab, and click **Change IP Assignment**.

5  Select **Manual** from the drop-down menu for each external network you want to specify an IP address for.

6  Type a new IP address for each external network set to **Manual**, and click **OK**.

**Suballocate IP Pools on an Edge Gateway**

Suballocate into multiple static IP pools the IP pools that the external networks on an edge gateway provide.
Prerequisites

Verify that the IP addresses that you want to allocate to the edge gateway are not used outside of vCloud Director.

Note  Allocating IP addresses to an edge gateway through sub-allocation is a process where the provider assigns ownership of IP addresses to the gateway. vCloud Director automatically configures the appropriate gateway interface with the secondary addresses during the sub-allocation process, which can cause IP address conflicts if any of the IP addresses are used outside of vCloud Director.

Procedure

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual data center name to open the organization virtual data center.
3. Click the Edge Gateways tab, right-click the edge gateway name, and select Properties.
4. Click the Sub-Allocate IP Pools tab.
5. Select an external network and IP pool to suballocate.
6. (Optional) Type an IP address or range of IP addresses within the IP pool range and click Add to add a suballocated IP pool.
7. (Optional) Select a suballocated IP pool and click Modify to modify the IP address range of the suballocated IP pool.
8. (Optional) Select a suballocated IP pool and click Remove to remove the suballocated IP pool.
9. Click OK.

Configure Rate Limits on an Edge Gateway

Configure the inbound and outbound rate limits for each external network on the edge gateway.

Rate limits apply only to external networks backed by distributed port groups with static binding.

Procedure

1. Click the Manage & Monitor tab, and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Edge Gateways tab, right-click the edge gateway name, and select Properties.
4. Click the Configure Rate Limits tab.
5. Click Enable for each external network on which to enable rate limits.
6. Type the Incoming Rate Limit in gigabits per second for each enabled external network.
7. Type the Outgoing Rate Limit in gigabits per second for each enabled external network, and click OK.
Upgrade an Edge Gateway

Upgrade an existing edge gateway to improve gateway capacity and performance.

Prerequisites

If you are upgrading an edge gateway with Full configuration and High Availability enabled to Full-4 configuration, ensure that ESXi has at least 8 CPUs.

Procedure

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Edge Gateways tab, right-click the edge gateway name, and select Upgrade.

Results

Edge gateways with Compact configuration are upgraded to Full configuration, and edge gateways with Full configuration are upgraded to Full-4 configuration.

What to do next

If you upgraded a Compact gateway to Full configuration, you can repeat the upgrade process to upgrade to a gateway with Full-4 configuration.

Delete an Edge Gateway

You can delete an edge gateway to remove it from the organization virtual datacenter.

Prerequisites

Delete any organization virtual datacenter networks that the edge gateway backs.

Procedure

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Edge Gateways tab, right-click the edge gateway name, and select Delete.

View IP Use for an Edge Gateway

You can view a list of IP addresses that external interfaces on an edge gateway are currently using.

Procedure

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Edge Gateways tab, right-click the edge gateway name, and select External IP Allocations.
Apply Syslog Server Settings to an Edge Gateway

You can apply syslog server settings to an edge gateway to enable firewall rule logging.

Apply syslog server settings to any edge gateway that was created before the initial creation of those settings. Apply the syslog server settings to an edge gateway any time the settings are changed.

Procedure

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Edge Gateways tab, right-click the edge gateway name, and select Synchronize syslog server settings.
4. Click Yes.

Managing Organization Virtual Datacenter Networks

System administrators and organization administrators can add, delete, and modify routed and isolated organization virtual datacenter networks. Only a system administrator can add, delete, and modify direct and cross-virtual data center organization virtual datacenter networks.

- Adding Networks to an Organization Virtual Datacenter
  Add a network to an organization virtual datacenter to enable its virtual machines to communicate with each other or to provide access to the Internet. A single organization virtual datacenter can have multiple networks.

- View or Modify Organization VDC Network Properties
  After you create an organization VDC network, you can modify its name, description, DNS settings, sharing, and static IP pools.

- Configuring Organization Virtual Datacenter Network Services
  You can configure services, such as DHCP, firewalls, network address translation (NAT), and VPN for certain organization virtual datacenter networks. Organization administrators can also configure some network services for their organization virtual datacenter networks.

- Reset an Organization Virtual Datacenter Network
  If the network services that are associated with an organization virtual datacenter network are not working as expected, you can reset the network. Network services include DHCP settings, firewall settings, and so on.

- Connect, Disconnect, or Move an Organization Virtual Datacenter Network
  You can connect, disconnect, or move an organization virtual datacenter network.

- View vApps and vApp Templates That Use an Organization Virtual Datacenter Network
  You can view a list of the all the vApps and vApp templates that include virtual machines with a NIC connected to an organization virtual datacenter network. You cannot delete an organization virtual datacenter network with connected vApps or vApp templates.
- **Delete an Organization Virtual Datacenter Network**
  You can delete an organization virtual datacenter network to remove it from the organization virtual datacenter.

- **View IP Use for an Organization Virtual Datacenter Network**
  You can view a list of IP addresses that are currently in use in an organization virtual datacenter network IP pool.

- **Configuring Cross-Virtual Data Center Networking**
  The cross-virtual data center networking feature enables organizations that have virtual data centers backed by multiple vCenter Server instances to stretch layer 2 networks across up to four virtual data centers. Cross-virtual data center networking relies on cross-vCenter NSX and can span multiple vCloud Director sites.

**Adding Networks to an Organization Virtual Datacenter**

Add a network to an organization virtual datacenter to enable its virtual machines to communicate with each other or to provide access to the Internet. A single organization virtual datacenter can have multiple networks.

**Table 5-14. Types of Organization Virtual Datacenter Networks and Their Requirements**

<table>
<thead>
<tr>
<th>Organization Virtual Datacenter Network Type</th>
<th>Description</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct connection to an external network</td>
<td>Accessible by multiple organizations. Virtual machines belonging to different organizations can connect to and see traffic on this network. This network provides direct layer 2 connectivity to machines outside of the organization. Virtual machines outside of this organization can connect to virtual machines within the organization directly. Can be IPv4 or IPv6.</td>
<td>An external network must be accessible to your organization.</td>
</tr>
<tr>
<td>Routed organization virtual datacenter network</td>
<td>Accessible only by this organization. Only virtual machines within this organization can connect to this network. This network provides controlled access to an external network. System administrators and organization administrators can configure network address translation (NAT) and firewall settings to make specific virtual machines accessible from the external network. Can be IPv4 or IPv6.</td>
<td>An Edge Gateway must exist in your organization VDC.</td>
</tr>
</tbody>
</table>
Table 5-14. Types of Organization Virtual Datacenter Networks and Their Requirements (continued)

<table>
<thead>
<tr>
<th>Organization Virtual Datacenter Network Type</th>
<th>Description</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolated organization virtual datacenter network</td>
<td>Accessible only by this organization. Only virtual machines within this organization can connect to and see traffic on this network. This network provides an organization with an isolated, private network that multiple vApps can connect to. This network provides no connectivity to virtual machines outside this organization or on other networks within this organization. Can be backed by either a network pool or an NSX-T logical switch. For information about managing NSX-T organization virtual data center networks, see vCloud Director Service Provider Admin Portal Guide.</td>
<td>A network pool or an NSX-T logical switch must exist in your organization VDC. Can be IPv4 only.</td>
</tr>
</tbody>
</table>

| Cross-VDC network | This network is part of a stretched network spanning a data center group. A data center group can comprise between two and four organization virtual data centers in a single or multisite vCloud Director deployment. Virtual machines connected to this network are connected to the underlying stretched network. Can be IPv4 only. For information about managing cross-virtual data center networking, see the vCloud Director Tenant Portal Guide. | A data center group must exist in your organization VDC. |

Create an Organization VDC Network with a Direct Connection

A System Administrator can create an organization virtual datacenter network that connects directly to an IPv4 or IPv6 external network. VMs on the organization can use the external network to connect to other networks, including the Internet.

**Prerequisites**

- This operation is restricted to system administrators.
- An external network is required. See Add an External Network.

**Procedure**

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization VDC name to open the VDC.
3. Click the Org VDC Networks tab and click Add Network.
4. Select Connect directly to an external network.
5. Select an external network and click Next.
6. Enter a name and, optionally, a description.
7 (Optional) Select **Share this network with other VDCs in the organization** to make the network available to other VDCs in the organization.

8 Click **Next**.

9 Review the network settings

   Click **Finish** to accept the settings and create the network, or click **Back** to modify the settings.

---

### Create an Organization VDC Network With a Routed Connection

An organization VDC network with a routed connection provides controlled access to machines and networks outside of the organization VDC. **System Administrators** and **Organization Administrators** can configure network address translation (NAT) and firewall settings on the network's Edge Gateway to make specific virtual machines in the VDC accessible from an external network.

You can create an IPv4 or IPv6 routed network.

#### Prerequisites

- This operation requires the rights included in the predefined **Organization Administrator** role or an equivalent set of rights.
- The organization VDC must include an Edge Gateway. See [Add an Edge Gateway](#).

#### Procedure

1 On the **Administration** tab, click **Virtual Datacenters** in the left pane.
2 Double-click an organization VDC name to open the organization VDC.
3 Click the **Org VDC Networks** tab and click **Add Network**.
4 Select **Create a routed network by connecting to an existing edge gateway**.
   a (Optional) Select an Edge Gateway for this network to connect to.

   If the organization VDC includes more than one Edge Gateway, you must choose one to support the new network. To be able to support another routed network, the Edge Gateway must show a value of at least 1 in the **Available Networks** column.

   b (Optional) Specify connection details for the new network.

   If you select **Connect directly to an external network**, no other network properties can be configured. For routed networks that do not connect directly to an external network, you can specify other options that allow the network to take advantage of NSX networking features. See the **NSX Administration Guide** for more information about these features.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guest VLAN Allowed</td>
<td>Select this option to enable tagging of guest VLANs on this network.</td>
</tr>
<tr>
<td>Create as subinterface</td>
<td>Select this option to create the network as a subinterface.</td>
</tr>
<tr>
<td>Create as distributed interface</td>
<td>Select this option to create the network on a distributed logical router connected to this Edge Gateway.</td>
</tr>
</tbody>
</table>
5 On the Configure Network page, enter a Network CIDR for the new network.

Use the format network_gateway_IP_address/subnet_prefix_length, for example, 192.167.1.1/24.

6 (Optional) Configure DNS settings for the network.

If you want DNS services to be available to VMs that connect to this network, you can configure those settings now. You can update these settings later if you need to by editing the properties of this network.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use gateway DNS</td>
<td>This option, which configures the network to use the same DNS settings as the Edge Gateway, is available only if the gateway has the Use default gateway for DNS relay property enabled.</td>
</tr>
<tr>
<td>Primary DNS, Secondary DNS, DNS suffix</td>
<td>If you do not select Use gateway DNS, you can provide your own DNS configuration values</td>
</tr>
</tbody>
</table>

7 (Optional) Configure static IP addresses for this network.

If you want this network to reserve one or more addresses for assignment to VMs that require a static IP address, enter the address or range of addresses and click Add. Repeat this step to add multiple static IP pools.

8 Click Next.

9 Type a name and optional description for the network.

10 (Optional) Select Share this network with other VDCs in the organization to make the organization VDC network available in other VDCs in the organization.

11 (Optional) Create or update metadata for this object.

See Create or Update Object Metadata.

12 Click OK to save your changes.

13 Click Next.

14 Review the network settings.

Click Finish to accept the settings and create the network, or click Back to modify the settings.

Create an Isolated Organization VDC Network

An isolated organization VDC network provides a private network to which virtual machines in the organization VDC can connect. This network provides no connectivity to machines outside this organization VDC.

With the vCloud Director Web Console, you can create an isolated VDC network that is backed by a network pool. To create an isolated VDC network that is backed by an NSX-T logical switch, you must use the Service Provider Admin Portal. For information about managing NSX-T organization virtual data center networks, see vCloud Director Service Provider Admin Portal Guide.

You can create only an IPv4 isolated organization VDC network.
Prerequisites

- This operation requires the rights included in the predefined Organization Administrator role or an equivalent set of rights.
- The organization VDC must include a network pool. By default, all organization VDCs are created with a VXLAN network pool.

Procedure

1. On the Administration tab, click Virtual Datacenters in the left pane.
2. Double-click an organization VDC name to open the organization VDC.
3. Click the Org VDC Networks tab and click Add Network.
4. Select Create an isolated network within this virtual datacenter, then click Next.
5. On the Configure Network page, enter a Network CIDR for the new network.
   Use the format network_gateway_IP_address/subnet_prefix_length, for example, 192.167.1.1/24.
6. (Optional) Configure DNS settings for the network.
   If you want DNS services to be available to VMs that connect to this network, you can configure those settings now. You can update these settings later if you need to by editing the properties of this network.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use gateway DNS</td>
<td>This option, which configures the network to use the same DNS settings as the Edge Gateway, is available only if the gateway has the Use default gateway for DNS relay property enabled.</td>
</tr>
<tr>
<td>Primary DNS, Secondary DNS, DNS suffix</td>
<td>If you do not select Use gateway DNS, you can provide your own DNS configuration values</td>
</tr>
</tbody>
</table>
7. (Optional) Configure static IP addresses for this network.
   If you want this network to reserve one or more addresses for assignment to VMs that require a static IP address, enter the address or range of addresses and click Add. Repeat this step to add multiple static IP pools.
8. Click Next.
9. Type a name and optional description for the network.
10. (Optional) Select Share this network with other VDCs in the organization to make the organization VDC network available in other VDCs in the organization.
11. (Optional) Create or update metadata for this object.
    See Create or Update Object Metadata.
12. Click OK to save your changes.
13. Click Next.
14 Review the network settings.

   Click Finish to accept the settings and create the network, or click Back to modify the settings.

**View or Modify Organization VDC Network Properties**

After you create an organization VDC network, you can modify its name, description, DNS settings, sharing, and static IP pools.

**Prerequisites**

This operation requires the rights included in the predefined Organization Administrator role or an equivalent set of rights.

**Procedure**

1 On the Administration tab, click Virtual Datacenters in the left pane.

2 Double-click an organization VDC name to open the VDC.

3 On the Org VDC Networks tab, right-click a network name and click Properties to open the Network Properties page.

4 (Optional) Modify network General properties.
   a Type a name and optional description for the network.
   b Select Share this network with other VDCs in the organization to make the network available in other VDCs in the organization.

5 (Optional) Modify the Network Specification.
   a Modify DNS settings for the network.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use gateway DNS</td>
<td>This option, which configures the network to use the same DNS settings as the Edge Gateway, is available only if the gateway has the Use default gateway for DNS relay property enabled.</td>
</tr>
<tr>
<td>Primary DNS, Secondary DNS, DNS suffix</td>
<td>If you do not select Use gateway DNS, you can provide your own DNS configuration values. Your system administrator can suggest appropriate values for networks in your organization.</td>
</tr>
</tbody>
</table>

   b Modify the Static IP pool for this network.

   If you want this network to reserve one or more addresses for assignment to VMs that require a static IP address, enter the address or range of addresses and click Add. Repeat this step to add multiple static IP pools.

6 (Optional) Create or update metadata for this object.

   See Create or Update Object Metadata.

7 Click OK to save your changes.
Configuring Organization Virtual Datacenter Network Services

You can configure services, such as DHCP, firewalls, network address translation (NAT), and VPN for certain organization virtual datacenter networks. Organization administrators can also configure some network services for their organization virtual datacenter networks.

Table 5-15. Network Services Available by Network Type lists the network services that vCloud Director provides to each type of organization virtual datacenter network.

<table>
<thead>
<tr>
<th>Network Type</th>
<th>DHCP</th>
<th>Firewall</th>
<th>NAT</th>
<th>VPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>External organization virtual datacenter network - direct connection</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External organization virtual datacenter network - routed connection</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Internal organization virtual datacenter network</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Configure DHCP for an Organization Virtual Datacenter Network

You can configure certain organization virtual datacenter networks to provide DHCP services to virtual machines in the organization.

vCloud Director assigns a DHCP IP address to a virtual machine when you power it on if you performed the following tasks:

- Enabled DHCP for an organization virtual datacenter network
- Connected to that network a NIC on a virtual machine in the organization
- Selected DHCP as the IP mode for that NIC

System administrators and organization administrators can configure DHCP.

Prerequisites

Verify that you have a routed organization virtual datacenter network or an internal organization virtual datacenter network.

Procedure

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Org VDC Networks tab, right-click the organization virtual datacenter network name, and select Configure Services.
4. Click the DHCP tab and select Enable DHCP.
5 Type a range of IP addresses or use the default range.

vCloud Director uses these addresses to satisfy DHCP requests. The range of DHCP IP addresses cannot overlap with the static IP pool for the organization virtual datacenter network.

6 Set the default lease time and maximum lease time or use the default values.

7 Click OK.

Results

vCloud Director updates the network to provide DHCP services.

Enable the Firewall for an Organization Virtual Datacenter Network

You can configure certain organization virtual datacenter networks to provide firewall services. You can enable the firewall on an organization virtual datacenter network to enforce firewall rules on incoming traffic, outgoing traffic, or both.

You can deny all incoming traffic, deny all outgoing traffic, or both. You can also add specific firewall rules to allow or deny traffic that matches the rules to pass through the firewall. These rules take precedence over the generic rules to deny all incoming or outgoing traffic. See Add a Firewall Rule for an Organization Virtual Datacenter Network.

System administrators and organization administrators can enable firewalls.

Prerequisites

Verify that you have an external routed organization virtual datacenter network.

Procedure

1 Click the Manage & Monitor tab and click Organization VDCs in the left pane.

2 Double-click the organization virtual datacenter name to open the organization virtual datacenter.

3 Click the Org VDC Networks tab, right-click the organization virtual datacenter network name, and select Configure Services.

4 Click the Firewall tab and select Enable firewall.

5 Select the default firewall action.

6 (Optional) Select the Log check box to log events related to the default firewall action.

7 Click OK.

Add a Firewall Rule for an Organization Virtual Datacenter Network

You can add firewall rules to an organization virtual datacenter network that supports a firewall. You can create rules to allow or deny traffic that matches the rules to pass through the firewall.

For a firewall rule to be enforced, you must enable the firewall for the organization virtual datacenter network. See Enable the Firewall for an Organization Virtual Datacenter Network.
When you add a new firewall rule to an organization virtual datacenter network, it appears at the bottom of the firewall rule list. For information about setting the order in which firewall rules are enforced, see Reorder Firewall Rules for an Organization Virtual Datacenter Network.

System administrators and organization administrators can add firewall rules.

Prerequisites

Verify that you have an external NAT-routed organization virtual datacenter network.

Procedure

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Org VDC Networks tab, right-click the organization virtual datacenter network name, and select Configure Services.
4. Click the Firewall tab and click Add.
5. Type a name for the rule.
6. Select the traffic direction.
7. Type the source IP address and select the source port.
   For incoming traffic, the source is the external network. For outgoing traffic, the source is the organization virtual datacenter network.
8. Type the destination IP address and select the destination port.
   For incoming traffic, the destination is the organization virtual datacenter network. For outgoing traffic, the destination is the external network.
9. Select the protocol and action.
   A firewall rule can allow or deny traffic that matches the rule.
10. Select the Enabled check box.
11. (Optional) Select the Log network traffic for firewall rule check box.
    If you enable this option, vCloud Director sends log events to the syslog server for connections affected by this rule. Each syslog message includes logical network and organization UUIDs.
12. Click OK and click OK again.

Reorder Firewall Rules for an Organization Virtual Datacenter Network

Firewall rules are enforced in the order in which they appear in the firewall list. You can change the order of the rules in the list.

When you add a new firewall rule to an organization virtual datacenter network, it appears at the bottom of the firewall rule list. To enforce the new rule before an existing rule, reorder the rules.
Prerequisites
Verify that you have a routed organization virtual datacenter network with two or more firewall rules.

Procedure
1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Org VDC Networks tab, right-click the organization virtual datacenter network name and select Configure Services.
4. Click the Firewall tab.
5. Drag the firewall rules to establish the order in which the rules are applied.
6. Click OK.

Enable VPN for an Organization Virtual Datacenter Network
You can enable VPN for an organization virtual datacenter network and create a secure tunnel to another network.

vCloud Director supports VPN between organization virtual datacenter networks in the same organization, organization virtual datacenter networks in different organizations (including organization virtual datacenter networks in different instances of vCloud Director), and remote networks.

System administrators and organization administrators can enable VPN.

Prerequisites
Verify that you have an external routed organization virtual datacenter network.

Procedure
1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Org VDC Networks tab, right-click the organization virtual datacenter network name, and select Configure Services.
4. Click the VPN tab and select Enable VPN.
5. (Optional) Click Configure Public IPs, type a public IP address, and click OK.
6. Click OK.

What to do next
Create a VPN tunnel to another network.

Create a VPN Tunnel Within an Organization
You can create a VPN tunnel between two organization virtual datacenter networks in the same organization.
Both system administrators and organization administrators can create VPN tunnels. If a firewall is between the tunnel endpoints, you must configure it to allow the following IP protocols and UDP ports:

- IP Protocol ID 50 (ESP)
- IP Protocol ID 51 (AH)
- UDP Port 500 (IKE)
- UDP Port 4500

**Prerequisites**

Verify that you have at least two routed organization virtual datacenter networks with non-overlapping IP subnets and VPN enabled on both networks.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Organization VDCs** in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the **Org VDC Networks** tab, right-click the organization virtual datacenter network name, and select **Configure Services**.
4. Click the **VPN** tab and click **Add**.
5. Type a name and optional description.
6. Select a network in this organization from the drop-down menu and select a peer network.
7. Review the tunnel settings and click **OK**.

**Results**

vCloud Director configures both peer network endpoints.

**Create a VPN Tunnel to a Remote Network**

You can create a VPN tunnel between an organization virtual datacenter network and a remote network.

System administrators and organization administrators can create VPN tunnels. If a firewall is between the tunnel endpoints, you must configure it to allow the following IP protocols and UDP ports:

- IP Protocol ID 50 (ESP)
- IP Protocol ID 51 (AH)
- UDP Port 500 (IKE)
- UDP Port 4500
Prerequisites
Verify that you have a routed organization virtual datacenter network and a routed remote network that uses IPSec.

Procedure
1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Org VDC Networks tab, right-click the organization virtual datacenter network name and select Configure Services.
4. Click the VPN tab and click Add.
5. Type a name and optional description.
6. Select a remote network from the drop-down menu.
7. Type the peer settings.
   See VMware Knowledge Base article https://kb.vmware.com/kb/2051370.
8. Review the tunnel settings and click OK.

Results
vCloud Director configures the organization peer network endpoint.

What to do next
Manually configure the remote peer network endpoint.

Configure Static Routing for an Organization Virtual Datacenter Network
You can configure certain organization virtual datacenter networks to add static routes to allow traffic between different vApp networks routed to the organization virtual datacenter network.

Any static route that you create is automatically enabled. To disable a static route, you must remove it.

Prerequisites
Verify that you have a routed organization virtual datacenter network.

Procedure
1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Org VDC Networks tab, right-click the organization virtual datacenter network name, and select Configure Services.
What to do next

Create static routes. See Add Static Routes Between vApp Networks Routed to the Same Organization Virtual Datacenter Network and Add Static Routes Between vApp Networks Routed to Different Organization Virtual Datacenter Networks.

Add Static Routes Between vApp Networks Routed to the Same Organization Virtual Datacenter Network

You can add static routes between two vApp networks that are routed to the same organization virtual datacenter network. Static routes allow traffic between the networks.

You cannot add static routes between overlapping networks or fenced vApps. After you add a static route to an organization virtual datacenter network, configure the network firewall rules to allow traffic on the static route.

Static routes function only when the vApps included in the routes are running. If you perform any of the following operations on a vApp that includes static routes, the static routes no longer function and you must remove them manually.

- Change the parent network of a vApp
- Delete a vApp
- Delete a vApp network

Prerequisites

This operation requires the rights included in the predefined Organization Administrator role or an equivalent set of rights.

Verify that the networks have the following configurations:

- A routed organization virtual datacenter network.
- Static routing is enabled on the organization virtual datacenter network.
- Two vApp networks are routed to the organization virtual datacenter network.
- The vApp networks are in vApps that were started at least once.

Procedure

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Org VDC Networks tab, right-click the organization virtual datacenter network name and select Configure Services.
5. Type a name, network address, and next hop IP.

   The network address is for the first vApp network to which to add a static route. The next hop IP is the external IP address of that vApp network’s router.
6 Select **Within this network** and click **OK**.

7 Click **OK**.

8 Repeat steps **Step 4** through **Step 7** to add a route to the second vApp network.

**Example: Static Routing Example**

vApp Network 1 and vApp Network 2 are both routed to Org VDC Network Shared. You can create static routes on the organization virtual datacenter network to allow traffic between the vApp networks. You can use information about the vApp networks to create the static routes.

**Table 5-16. Network Information**

<table>
<thead>
<tr>
<th>Network Name</th>
<th>Network Specification</th>
<th>Router External IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>vApp Network 1</td>
<td>192.168.1.0/24</td>
<td>192.168.0.100</td>
</tr>
<tr>
<td>vApp Network 2</td>
<td>192.168.2.0/24</td>
<td>192.168.0.101</td>
</tr>
<tr>
<td>Org VDC Network Shared</td>
<td>192.168.0.0/24</td>
<td>NA</td>
</tr>
</tbody>
</table>

On Org VDC Network Shared, create a static route to vApp Network 1 and another static route to vApp Network 2.

**Table 5-17. Static Routing Settings**

<table>
<thead>
<tr>
<th>Static Route to Network</th>
<th>Route Name</th>
<th>Network Specification</th>
<th>Next Hop IP Address</th>
<th>Route</th>
</tr>
</thead>
<tbody>
<tr>
<td>vApp Network 1</td>
<td>tovapp1</td>
<td>192.168.1.0/24</td>
<td>192.168.0.100</td>
<td>Within this network</td>
</tr>
<tr>
<td>vApp Network 2</td>
<td>tovapp2</td>
<td>192.168.2.0/24</td>
<td>192.168.0.101</td>
<td>Within this network</td>
</tr>
</tbody>
</table>

**What to do next**

Create firewall rules to allow traffic on the static routes. See [Add a Firewall Rule for an Organization Virtual Datacenter Network](#).

**Add Static Routes Between vApp Networks Routed to Different Organization Virtual Datacenter Networks**

An organization administrator can add static routes between two vApp networks that are routed to different organization virtual datacenter networks. Static routes allow traffic between the networks.

You cannot add static routes between overlapping networks or fenced vApps. After you add a static route to an organization virtual datacenter network, configure the network firewall rules to allow traffic on the static route. For vApps with static routes, select the **Always use assigned IP addresses until this vApp or associated networks are deleted** check box.

Static routes function only when the vApps included in the routes are running. If a vApp includes static routes and you perform the following operations, the static routes cannot function and you must remove them manually.

- Change the parent network of the vApp
- Delete a vApp
Delete a vApp network

**Prerequisites**

Verify that vCloud Director has the following configurations:

- Two organization virtual datacenter networks routed to the same external network.
- Static routing is enabled on both organization virtual datacenter networks.
- A vApp network is routed to each organization virtual datacenter network.
- The vApp networks are in vApps that were started at least once.

**Procedure**

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Org VDC Networks tab, right-click the organization virtual datacenter network name, and select Configure Services.
5. Type a name, network address, and next hop IP address.
   - The network address is for the vApp network to which to add a static route. The next hop IP address is the external IP address of the router for the organization virtual datacenter network to which that vApp network is routed.
6. Select To external network and click OK.
7. Click Add.
8. Type a name, network address, and next hop IP address.
   - The network address is for the vApp network that is routed to this organization virtual datacenter network. The next hop IP address is the external IP address of the router for that vApp network.
9. Select Within this network and click OK.
10. Repeat steps Step 4 through Step 9 to add static routes to the second organization virtual datacenter network.

**Example: Static Routing Example**

vApp Network 1 is routed to Org VDC Network 1. vApp Network 2 is routed to Org VDC Network 2. You can create static routes on the organization virtual datacenter networks to allow traffic between the vApp networks. You can use information about the vApp networks and organization virtual datacenter networks to create the static routes.

**Table 5-18. Network Information**

<table>
<thead>
<tr>
<th>Network Name</th>
<th>Network Specification</th>
<th>Router External IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>vApp Network 1</td>
<td>192.168.1.0/24</td>
<td>192.168.0.100</td>
</tr>
<tr>
<td>vApp Network 2</td>
<td>192.168.11.0/24</td>
<td>192.168.10.100</td>
</tr>
</tbody>
</table>
Table 5-18. Network Information (continued)

<table>
<thead>
<tr>
<th>Network Name</th>
<th>Network Specification</th>
<th>Router External IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Org VDC Network 1</td>
<td>192.168.0.0/24</td>
<td>10.112.205.101</td>
</tr>
<tr>
<td>Org VDC Network 2</td>
<td>192.168.10.0/24</td>
<td>10.112.205.100</td>
</tr>
</tbody>
</table>

On Org VDC Network 1, create a static route to vApp Network 2 and another static route to vApp Network 1. On Org VDC Network 2, create a static route to vApp Network 1 and another static route to vApp Network 2.

Table 5-19. Static Routing Settings for Org VDC Network 1

<table>
<thead>
<tr>
<th>Static Route to Network</th>
<th>Route Name</th>
<th>Network</th>
<th>Next Hop IP Address</th>
<th>Route</th>
</tr>
</thead>
<tbody>
<tr>
<td>vApp Network 2</td>
<td>tovapp2</td>
<td>192.168.11.0/24</td>
<td>10.112.205.100</td>
<td>To external network</td>
</tr>
<tr>
<td>vApp Network 1</td>
<td>tovapp1</td>
<td>192.168.1.0/24</td>
<td>192.168.0.100</td>
<td>Within this network</td>
</tr>
</tbody>
</table>

Table 5-20. Static Routing Settings for Org VDC Network 2

<table>
<thead>
<tr>
<th>Static Route to Network</th>
<th>Route Name</th>
<th>Network</th>
<th>Next Hop IP Address</th>
<th>Route</th>
</tr>
</thead>
<tbody>
<tr>
<td>vApp Network 1</td>
<td>tovapp1</td>
<td>192.168.1.0/24</td>
<td>10.112.205.101</td>
<td>To external network</td>
</tr>
<tr>
<td>vApp Network 2</td>
<td>tovapp2</td>
<td>192.168.11.0/24</td>
<td>192.168.10.100</td>
<td>Within this network</td>
</tr>
</tbody>
</table>

What to do next

Create firewall rules to allow traffic on the static routes. See Add a Firewall Rule for an Organization Virtual Datacenter Network.

Reset an Organization Virtual Datacenter Network

If the network services that are associated with an organization virtual datacenter network are not working as expected, you can reset the network. Network services include DHCP settings, firewall settings, and so on.

Before you delete a provider virtual datacenter, reset the organization virtual datacenter networks that depend on it.

No network services are available while an organization virtual datacenter network resets.

Prerequisites

Verify that you have a routed organization virtual datacenter network or an internal organization virtual datacenter network.

Procedure

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Org VDC Networks tab, right-click the organization virtual datacenter network name, and select Reset Network.
4  Click Yes.

**Connect, Disconnect, or Move an Organization Virtual Datacenter Network**

You can connect, disconnect, or move an organization virtual datacenter network.

No network services are available while an organization virtual datacenter network is being moved to a different Edge Gateway.

**Prerequisites**

- This operation requires the rights included in the predefined **Organization Administrator** role or an equivalent set of rights.
- Verify that you have an organization virtual datacenter network.
- Verify that you have organization administrator privileges.

**Procedure**

1  Click **Administration** and select the organization virtual datacenter.

2  Right-click an organization virtual datacenter network, and select an option.

   Connecting an isolated network to an Edge Gateway converts it to a routed network. You can move routed networks from one Edge Gateway to another.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect to Gateway</td>
<td>Select an Edge Gateway to connect the network to and click OK.</td>
</tr>
<tr>
<td>Disconnect Network</td>
<td>Click Yes to confirm that you want to disconnect the network.</td>
</tr>
<tr>
<td>Move Network</td>
<td>(Routed networks only.) Select an Edge Gateway to move the network to and click OK.</td>
</tr>
</tbody>
</table>

**View vApps and vApp Templates That Use an Organization Virtual Datacenter Network**

You can view a list of the all the vApps and vApp templates that include virtual machines with a NIC connected to an organization virtual datacenter network. You cannot delete an organization virtual datacenter network with connected vApps or vApp templates.

**Procedure**

1  Click the **Manage & Monitor** tab and click **Organization VDCs** in the left pane.

2  Double-click the organization virtual datacenter name to open the organization virtual datacenter.

3  Click the **Org VDC Networks** tab, right-click the organization virtual datacenter network name and select **Connected vApps**.

4  Click **OK**.
Delete an Organization Virtual Datacenter Network

You can delete an organization virtual datacenter network to remove it from the organization virtual datacenter.

Prerequisites

Verify that no virtual machines are connected to the organization virtual datacenter network. See View vApps and vApp Templates That Use an Organization Virtual Datacenter Network.

Procedure

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Org VDC Networks tab, right-click the organization virtual datacenter network name, and select Delete.

View IP Use for an Organization Virtual Datacenter Network

You can view a list of IP addresses that are currently in use in an organization virtual datacenter network IP pool.

Procedure

1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Double-click the organization virtual datacenter name to open the organization virtual datacenter.
3. Click the Org VDC Networks tab, right-click the organization virtual datacenter network name, and select IP Allocations.

Configuring Cross-Virtual Data Center Networking

The cross-virtual data center networking feature enables organizations that have virtual data centers backed by multiple vCenter Server instances to stretch layer 2 networks across up to four virtual data centers. Cross-virtual data center networking relies on cross-vCenter NSX and can span multiple vCloud Director sites.

vCloud Director 9.5 introduces cross-virtual data center networking, with which organizations can group up to four virtual data centers and configure egresses and stretched layer 2 networks in each group.

The participating organization virtual data centers can belong to different vCloud Director sites. See Configuring and Managing Multisite Deployments.

Organizations can use cross-virtual data center networking to implement high availability solutions or distributed systems architectures, where an application can be distributed across multiple virtual data centers or sites.
The **system administrator** must configure the underlying cross-vCenter NSX environment, the vCloud Director servers, and enable cross-virtual data center networking for each virtual data center.

1. Configure one of the NSX Manager instances as a Primary NSX Manager instance. See the *Cross-vCenter NSX Installation Guide*.
   a. Deploy the NSX controller cluster on the primary NSX Manager instance.
   b. Prepare the ESXi hosts on the primary NSX Manager instance.
   c. Configure VXLAN from the primary NSX Manager instance.
   d. Assign the primary role to the NSX Manager instance.
   e. Create a pool for segment IP for the universal transport zone.
   f. Add a universal transport zone.

2. Configure the rest of the NSX Manager instances as Secondary NSX Managers. See the *Cross-vCenter NSX Installation Guide*.
   a. Prepare the ESXi hosts on each secondary NSX Manager instance.
   b. Configure VXLAN from each secondary NSX Manager instance.
   c. Assign the secondary role to each NSX Manager instance.
   d. Connect the ESXi clusters to the universal transport zone.

3. Configure the control VM properties for each NSX Manager instance. See *Modify the NSX Manager Settings*.

4. Create a VXLAN backed network pool using a universal type transport zone from any vCenter Server instance. See *Create a VXLAN-Backed Network Pool for an NSX Transport Zone*.

   **Note** For multisite deployments, you must create a VXLAN backed network pool in each vCloud Director site.

5. Enable cross-virtual data center networking on each organization virtual data center. See *Enable Cross-Virtual Data Center Networking*.

6. If the organization has multisite virtual data centers, verify that the installation IDs in the different vCloud Director sites are different. If there are vCloud Director sites that are configured with the same installation ID, see *Regenerating MAC Addresses for Multisite Stretched Networks*.

The **organization administrator** can now create and configure data center groups, egresses, and stretched networks. For information about managing cross-virtual data center networking, see the *vCloud Director Tenant Portal Guide*.

**Enable Cross-Virtual Data Center Networking**

You can enable organization virtual data centers to become eligible for cross-virtual data center networking. Organization users with relevant rights can use the enabled virtual data centers to create data center groups and stretched layer 2 networks.
Procedure

1. From the Manage & Monitor tab, under Cloud Resources, click Organization VDCs.
2. Right-click the target organization VDC and click Properties.
3. From the Network pool & Services tab, select Enable Cross VDC Networking.

Results

In the vCloud Director Tenant Portal, the enabled virtual data centers appear in the list of data centers for creating a data center group. For information about creating data center groups, see the vCloud Director Tenant Portal Guide.

Regenerating MAC Addresses for Multisite Stretched Networks

If you associate two vCloud Director sites that are configured with the same installation ID, you might encounter MAC address conflicts in stretched networks across these sites. To avoid such conflicts, you must regenerate the MAC addresses in one of the sites based on a custom seed that is different from the installation ID.

During the initial vCloud Director setup, you set an installation ID. vCloud Director uses the installation ID to generate MAC addresses for the virtual machine network interfaces. Two vCloud Director installations that are configured with the same installation ID might generate identical MAC addresses. Duplicate MAC addresses might cause conflicts in stretched networks between two associated sites.

Before creating stretched networks between associated sites that are configured with the same installation ID, you must regenerate the MAC addresses in one of the sites by using the `mac-address-management` subcommand of the cell management tool.

```
cell-management-tool mac-address-management options
```

To generate new MAC addresses, you set a custom seed that is different from the installation ID. The seed does not overwrite the installation ID, but the database stores the latest seed as a second configuration parameter, which overrides the installation ID.

You run the `mac-address-management` subcommand from an arbitrary vCloud Director member of the server group. The command runs against the vCloud Director database, so you run the command once for a server group.

**Important** The MAC addresses regeneration requires some downtime of vCloud Director. Before starting the regeneration, you must quiesce the activities on all cells in the server group.
### Table 5-21. Cell Management Tool Options and Arguments, `mac-address-management` Subcommand

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--help</code> ( <code>-h</code> )</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td><code>--regenerate</code></td>
<td>None</td>
<td>Deletes all MAC addresses that are not in use and generates new MAC addresses based on the current seed. If there is no a previously set seed, the MAC addresses are regenerated based on the installation ID. The MAC addresses that are in use are retained. Note All cells in the server group must be inactive. For information about quiescing the activities on a cell, see Managing a Cell.</td>
</tr>
<tr>
<td><code>--regenerate-with-seed</code></td>
<td>A seed number from 0 to 63</td>
<td>Sets a new custom seed in the database, deletes all MAC addresses that are not in use, and generates new MAC addresses based on the newly set seed. The MAC addresses that are in use are retained. Note All cells in the server group must be inactive. For information about quiescing the activities on a cell, see Managing a Cell.</td>
</tr>
<tr>
<td><code>--show-seed</code></td>
<td>None</td>
<td>Returns the current seed and the number of MAC addresses that are in use for each seed.</td>
</tr>
</tbody>
</table>

**Important** The MAC addresses that are in use are retained. To change a MAC address that is in use to a regenerated MAC address, you must reset the network interface MAC address. For information about editing virtual machine properties, see the *vCloud Director Tenant Portal Guide*.

**Example: Regenerating the MAC Addresses Based on a New Custom Seed**

The following command sets the current seed to 9 and regenerates all MAC addresses that are not use based on the newly set seed:

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool --regenerate-with-seed 9
Successfully removed 65,535 unused MAC addresses.
Successfully generated new MAC addresses.
```
Example: Viewing the Current Seed and the Number of MAC Addresses in Use for Each Seed

The following command returns information about the current seed and number of MAC addresses per seed:

```
[root@cell1 /opt/vmware/vcloud-director/bin]#/cell-management-tool --show-seed
Current MAC address seed is '9' and based on MacAddressSeed config.
MAC address seed    9 is in use by     12 MAC addresses
MAC address seed    1 is in use by      1 MAC addresses
```

In this example, the system output shows that the current seed is 9, based on which there are 12 MAC addresses. In addition, there is one MAC address that is based on a previous seed or installation ID of 1.

Managing Network Pools

After you create a network pool, you can modify its name or description, or delete it. Depending on the type of network pool, you can also add port groups, and VLAN IDs. You cannot modify or delete VXLAN network pools.

- **Modify a Network Pool Name and Description**
  As your vCloud Director installation grows, you might want to assign a more descriptive name or description to an existing network pool.

- **Add a Port Group to a Network Pool**
  You can add port groups to a network pool that is backed by port groups.

- **Add VLAN IDs to a Network Pool**
  You can add VLAN IDs to a network pool that is backed by a VLAN.

- **Delete a Network Pool**
  Delete a network pool to remove it from vCloud Director. You cannot delete VXLAN network pools.

Modify a Network Pool Name and Description

As your vCloud Director installation grows, you might want to assign a more descriptive name or description to an existing network pool.

**Procedure**

1. Click the **Manage & Monitor** tab and then click **Network Pools** in the left pane.
2. Right-click the network pool name and select **Properties**.
3. On the **General** tab, type a new name or description and click **OK**.

Add a Port Group to a Network Pool

You can add port groups to a network pool that is backed by port groups.

**Prerequisites**

- Verify that you have a network pool that is backed by a port group
Verify that you have an available port group in vSphere

Procedure
1. Click the Manage & Monitor tab and click Network Pools in the left pane.
2. Right-click the network pool name and select Properties.
3. On the Network Pool Settings tab, select a port group, click Add, and click OK.

Add VLAN IDs to a Network Pool
You can add VLAN IDs to a network pool that is backed by a VLAN.

Prerequisites
Verify that your system includes the following items:
- A network pool that is backed by a VLAN
- Available VLAN IDs in vSphere

Procedure
1. Click the Manage & Monitor tab and click Network Pools in the left pane.
2. Right-click the network pool name and select Properties.
3. On the Network Pool Settings tab, type a VLAN ID range and click Add.
4. Select a vSphere distributed switch and click OK.

Delete a Network Pool
Delete a network pool to remove it from vCloud Director. You cannot delete VXLAN network pools.

Prerequisites
Verify that the following conditions exist:
- No organization virtual datacenter is associated with the network pool.
- No vApps use the network pool
- No organization virtual datacenter networks use the network pool.

Procedure
1. Click the Manage & Monitor tab and click Network Pools in the left pane.
2. Right-click the network pool name and select Delete.
3. Click Yes.
Managing Cloud Cells

You manage cloud cells mostly from the vCloud Director server host on which the cell resides, but you can delete a cloud cell from the vCloud Director Web console.

Table 5-22. Cloud Cell Commands lists the basic commands for controlling a cloud cell.

### Table 5-22. Cloud Cell Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service vmware-vcd start</td>
<td>Starts the cell</td>
</tr>
<tr>
<td>service vmware-vcd restart</td>
<td>Restarts the cell</td>
</tr>
<tr>
<td>service vmware-vcd stop</td>
<td>Stops the cell</td>
</tr>
</tbody>
</table>

When you stop a cell, you may want to display a maintenance message to users that attempt to access that cell using a browser or the vCloud API. See Turn On Cloud Cell Maintenance Message.

- **Adding Cloud Cells**
  
  To add cloud cells to a vCloud Director installation, install the vCloud Director software on additional Cloud Director server hosts in the same vCloud Director cluster.

- **Delete a Cloud Cell**
  
  If you want to remove a cloud cell from your vCloud Director installation, in order to reinstall the software, or for some other reason, you can delete the cell.

- **Turn On Cloud Cell Maintenance Message**
  
  If you want to stop a cell and let users know that you are performing maintenance, you can turn on the maintenance message.

- **Turn Off Cloud Cell Maintenance Message**
  
  When you finish performing maintenance on a cell and are ready to restart the cell, you can turn off the maintenance message.

### Adding Cloud Cells

To add cloud cells to a vCloud Director installation, install the vCloud Director software on additional Cloud Director server hosts in the same vCloud Director cluster.

For more information, see the *VMware vCloud Director Installation and Configuration Guide*.

### Delete a Cloud Cell

If you want to remove a cloud cell from your vCloud Director installation, in order to reinstall the software, or for some other reason, you can delete the cell.

You can also delete a cell if it becomes unreachable.

**Prerequisites**

You must stop the cell using the `service vmware-vcd stop` command.
Procedure

1. Click the Manage & Monitor tab and click Cloud Cells in the left pane.
2. Right-click the cell name and select Delete.

Results

vCloud Director removes information about the cell from its database.

Turn On Cloud Cell Maintenance Message

If you want to stop a cell and let users know that you are performing maintenance, you can turn on the maintenance message.

When the maintenance message is turned on, users who try to log in to the cell from a browser see a message stating that the cell is unavailable because of maintenance. Users who try to reach the cell using the vCloud API receive a similar message.

Procedure

1. Stop the cell by running the service vmware-vcd stop command.
2. Run the /opt/vmware/vcloud-director/bin/vmware-vcd-cell maintenance command.

Results

Users cannot access the cell by using a browser or the vCloud API.

Turn Off Cloud Cell Maintenance Message

When you finish performing maintenance on a cell and are ready to restart the cell, you can turn off the maintenance message.

Procedure

1. Run the following command on the cell to turn off the maintenance message.

   [root@cell1 /opt/vmware/vcloud-director/bin]# service vmware-vcd restart

Results

Users can now access the cell by using a browser or the vCloud API.

Managing Service Offerings

Service offerings enable you to offer products and platforms as services in a virtual datacenter.

For the most recent information about compatibility between vCloud Director and other VMware products, see the VMware Product Interoperability Matrixes at http://partnerweb.vmware.com/comp_guide/sim/interop_matrix.php.
To enable service offering integration, see Using the vCloud API to Enable and Configure vCloud Director Service Offering Integration.

- **Register an Extension**
  Register and extension to offer vFabric Data Director or Cloud Foundry services in vCloud Director.

- **View or Modify Extension Properties**
  You can view an extension's type and associated service offerings and modify an extension's properties, such as name, namespace, user name, and password.

- **Associate a Service Offering With an Organization Virtual Datacenter**
  You can associate extension services with organization virtual datacenters to make those services available to virtual machines on the virtual datacenter.

- **Disassociate a Service Offering From an Organization Virtual Datacenter**
  You can dissociate a service offering from an organization virtual datacenter to remove access to the service from virtual machines on the organization virtual datacenter.

- **Unregister an Extension**
  You can unregister an extension to remove access to its services from vCloud Director

- **Create a Service Instance**
  Create a service instance that can be used by virtual machines on the organization virtual datacenter.

- **Modify Service Instance Properties**
  You can change a service instance's properties, such as its name, description, and parameters.

- **Add a Service Instance to a Virtual Machine**
  You can add any service instance on an organization virtual datacenter to a virtual machine on the organization virtual datacenter.

- **Delete a Service Instance**
  You can delete a service instance from an organizational virtual datacenter.

**Register an Extension**

Register and extension to offer vFabric Data Director or Cloud Foundry services in vCloud Director.

**Prerequisites**

- Enable service offering integration in vCloud Director. See Using the vCloud API to Enable and Configure vCloud Director Service Offering Integration.

- Verify that you are using a supported version of vFabric Data Director or Cloud Foundry. See Managing Service Offerings.

- Verify that you have the URL or IP address of the vFabric Data Director or Cloud Foundry installation accessible.
Procedure

1. Click the Manage & Monitor tab and click Extensions.
2. Click Add.
3. Select the extension type from the drop-down menu.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Director</td>
<td>Register a VMware vFabric Data Director extension. vCloud Director supports</td>
</tr>
<tr>
<td></td>
<td>VMware vFabric Data Director version 2.7 services.</td>
</tr>
<tr>
<td>Cloud Foundry</td>
<td>Register a Cloud Foundry extension. vCloud Director supports Cloud Foundry</td>
</tr>
<tr>
<td></td>
<td>platform version 1.0 services.</td>
</tr>
</tbody>
</table>

4. Type the namespace for the extension.
5. Type name and optional description for the extension.
6. Type the URL or IP address of the vFabric Data Director or Cloud Foundry installation to use for the extension.
7. Type the user name and user password for the extension, and click OK.

What to do next

Associate the extension's service offerings with virtual datacenters. See Associate a Service Offering With an Organization Virtual Datacenter.

View or Modify Extension Properties

You can view an extension's type and associated service offerings and modify an extension's properties, such as name, namespace, user name, and password.

Procedure

1. Click the Manage & Monitor tab and click Extensions.
2. Right-click the extension and select Properties.
3. (Optional) Click the General tab and type any new settings for the extension.
4. (Optional) Click the Service Offerings tab to see the service offerings associated with the extension.
5. Click OK.

Associate a Service Offering With an Organization Virtual Datacenter

You can associate extension services with organization virtual datacenters to make those services available to virtual machines on the virtual datacenter.

Prerequisites

Register an extension with vCloud Director. See Register an Extension.
Procedure

1. Click the Manage & Monitor tab and click Extensions.
2. Right-click the extension to associate a service offering from and select Associate Service Offerings.
3. Select the service offering to associate and click Next.
4. Select an organization virtual datacenter to associate with the service offering and click Next.
5. Review the service offering associations and click Finish.

What to do next

Create service instances for use by virtual machines on the organization virtual datacenter. See Create a Service Instance.

Disassociate a Service Offering From an Organization Virtual Datacenter

You can dissociate a service offering from an organization virtual datacenter to remove access to the service from virtual machines on the organization virtual datacenter.

Procedure

1. Click the Manage & Monitor tab and click Extensions.
2. Right-click the extension to associate a service offering from and select Disassociate Service Offerings.
3. Select the service offering to disassociate and click Next.
4. Select the organization virtual datacenter to disassociate the service offering from and click Next.
5. Review the service offering disassociations and click Finish.

Unregister an Extension

You can unregister an extension to remove access to its services from vCloud Director.

Procedure

1. Click the Manage & Monitor tab and click Extensions.
2. Right-click the extension and select Unregister.
3. Click Yes.

Create a Service Instance

Create a service instance that can be used by virtual machines on the organization virtual datacenter.
Prerequisites

Associate service offerings with the organization virtual datacenter. See Associate a Service Offering With an Organization Virtual Datacenter.

Procedure

1. Click the Manage & Monitor tab and click Organization VDCs.
2. Right-click the organization virtual datacenter and select Open.
3. Click My Cloud and select Services in the left pane.
4. Click Add.
5. Select the service offering to use for this instance and click Next.
6. Type a value for each of the required service offering parameters and click Next.
7. Type a name and optional description for the service instance and click Next.
8. Review the service offering configurations and click Finish.

What to do next

Add the service instance to a virtual machine. See Add a Service Instance to a Virtual Machine.

Modify Service Instance Properties

You can change a service instance's properties, such as its name, description, and parameters.

Procedure

1. Click the Manage & Monitor tab and click Organization VDCs.
2. Right-click the organization virtual datacenter and select Open.
3. Click My Cloud and select Services in the left pane.
4. Right-click the service instance to delete and select Properties.
5. (Optional) Click General and type a new name and description for the service instance.
6. (Optional) Click Parameters and type new values for any of the service instance parameters.
7. Click OK.

Add a Service Instance to a Virtual Machine

You can add any service instance on an organization virtual datacenter to a virtual machine on the organization virtual datacenter.

Prerequisites

Create a service instance on the organization virtual datacenter. See Create a Service Instance.
**Procedure**

1. Click the **Manage & Monitor** tab and click **Organization VDCs**.
2. Right-click the organization virtual datacenter and select **Open**.
3. Click **My Cloud** and select **VMs** in the left pane.
4. Right-click a virtual machine and select **Properties**.
5. Click the **Services** tab.
6. Select the service instance to add and click **Add**.
   
   When you select a service instance, its parameters appear at the bottom of the dialog box.
7. Click **OK**.

**Delete a Service Instance**

You can delete a service instance from an organizational virtual datacenter.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Organization VDCs**.
2. Right-click the organization virtual datacenter and select **Open**.
3. Click **My Cloud** and select **Services** in the left pane.
4. Right-click the service instance to delete and select **Delete**.
5. Click **Yes**.

**Configuring and Managing Multisite Deployments**

The vCloud Director Multisite feature enables a service provider or a tenant of multiple, geographically distributed vCloud Director installations (server groups) to manage and monitor those installations and their organizations as single entities.

When you associate two vCloud Director sites, you enable administration of the sites as a single entity. You also enable organizations at those sites to form associations with each other. When an organization is a member of an association, organization users can use the vCloud Director Tenant Portal to access organization assets at any member site, although each member organization and its assets are local to the site it occupies. The vCloud Director Web Console cannot be used to access resources at a remote association member.

**Important** You must use the vCloud API to associate sites. After two sites have been associated, you can use the vCloud API or the vCloud Director Tenant Portal to associate organizations that occupy those sites. See the [vCloud API Programming Guide for Service Providers](#) and the [vCloud Director Tenant Portal Guide](#).
A site or organization can form an unlimited number of associations with a peer, but each association includes exactly two members. Each site or organization must have its own private key. Association members establish a trust relationship by exchanging public keys, which are used to verify signed requests from one member to another.

Each site in an association is defined by the scope of a vCloud Director server group (a group of servers that share a vCloud Director database). Each organization in an association occupies a single site. The organization administrator controls access by organization users and groups to assets at each member site.

**Site Objects and Site Associations**

The installation or upgrade process creates a Site object that represents the local vCloud Director server group. A system administrator whose authority extends to more than one vCloud Director server group can configure those server groups as an association of vCloud Director sites.

**Associations of Organizations**

After site association is complete, organization administrators at any member site can begin associating their organizations.

*Note* You cannot associate a System organization with a tenant organization. The System organization at any site can be associated only with the System organization at another site.

**User and Group Identities**

Associations of sites and organizations must agree to use the same identity provider (IDP). User and group identities for all organizations in the association must be managed through this IDP.

With the exception of the System organization, which must use the vCloud Director integrated IDP, associations are free to choose the IDP that works best for them.

**Site Access Control for Organization Users and Groups**

Organization administrators can configure their IDP to generate user or group access tokens that are valid at all member sites, or valid at only a subset of member sites. While user and group identities must be the same in all member organizations, user and group rights are constrained by the roles those users and groups are assigned in each member organization. Assignment of a role to a user or group is local to a member organization, as are any custom roles you create.
Load Balancer Requirements

Effective implementation of a Multisite deployment requires you to configure a load balancer that distributes requests arriving at an institutional endpoint such as https://vcloud.example.com to the endpoints for each member of the site association (for example, https://us.vcloud.example.com and https://uk.vcloud.example.com). Unless a site has only a single cell, it must also configure a load balancer that distributes incoming requests across all its cells, so that a request to https://us.vcloud.example.com can be handled by https://cell1.us.vcloud.example.com, https://cell2.us.vcloud.example.com, and so on.

Association Member Status

After you have created an association of sites or organizations, the local system periodically retrieves the status of each remote association member and updates that status in the local site's vCloud Director database. Member status is visible in the Status element of a SiteAssociationMember or OrgAssociationMember. This element can have one of three values:

**ACTIVE**

The association has been established by both parties, and communication with remote party was successful.

**ASYMMETRIC**

The association has been established at the local site, but the remote site has not yet reciprocated.

**UNREACHABLE**

An association has been created by both parties, but the remote site is not currently reachable on the network.

The member status “heartbeat” process runs with the identity of the Multisite system user, a local vCloud Director user account created in the System organization during vCloud Director installation. Although this account is a member of the System organization, it does not have system administrator rights. It has only a single right, Multisite: System Operations, which gives it permission to make a vCloud API request that retrieves the status of the remote member of a site association.

Create or Update Object Metadata

vCloud Director provides a general-purpose facility for associating user-defined metadata with an object. An administrator or object owner can use the Metadata tab in the object's property page to access an object's metadata.

Object metadata gives service providers and tenants a flexible way to associate user-defined properties (name=value pairs) with objects. Object metadata is preserved when objects are copied, and can be included in vCloud API query filter expressions.

The object owner can create or update metadata for the following types of objects.

- Catalog
You must be a system administrator to create or update metadata for the following types of objects.

- Provider VDC
- Provider VDC Storage Profile
- Organization VDC
- VdcStorageProfile

**Procedure**

1. Open the object’s **Properties** page.
2. Click the **Metadata** tab.
   
   This tab displays any existing metadata and allows you to create new metadata or update existing metadata.
3. (Optional) Create new metadata.
   a. Select a metadata **Type** from the drop-down control.
   b. Type a **Name** and a **Value** for the metadata.
      
      The name must be unique within the universe of metadata names attached to this object.
   c. Specify an access level for the new metadata item.
      
      If you are a system administrator, this tab allows you to restrict user access to metadata items that you create. You can also choose to hide the metadata item from any user who is not a system administrator.
   d. Click **Add** to attach the new metadata item to the object.
4 (Optional) Update existing metadata.
   a Double-click an **Existing metadata** item.
   b Modify or delete the item.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Update</strong></td>
<td>Update the item's value. You cannot update the name of a metadata item, but you can delete the existing item and create a new one with a different name.</td>
</tr>
<tr>
<td><strong>Delete</strong></td>
<td>Delete the item</td>
</tr>
<tr>
<td><strong>Reset</strong></td>
<td>Restore an item you have been editing to its previous value.</td>
</tr>
</tbody>
</table>
Managing vSphere Resources

After you add vSphere resources to the vCloud Director system, you can perform some management functions from vCloud Director. You can also use the vSphere Client to manage these resources.

vSphere resources include vCenter servers, resource pools, ESXi hosts, datastores, and network switches and ports.

This chapter includes the following topics:

- Managing vCenter Server
- Managing VM-Host Affinity Rules
- Discovering and Adopting vApps
- Managing vSphere Datastores
- Managing Stranded Items
- View Resource Pool Properties
- View Storage Policy Properties

Managing vCenter Server

After you attach a vCenter Server instance to your vCloud Director installation, you can modify its settings, reconnect to it, enable, or disable it.

**Important**  The vCloud Director Web Console supports only vCenter Server instances that are associated with NSX Manager instances. To retrieve and manage vCenter Server instances that are not associated with NSX Manager instances, you must use the vCloud API.

Register vCloud Director with vCenter Server

You can register your vCloud Director installation with the vCenter Server system that it uses.
After you register vCloud Director with the attached vCenter Server instance, it appears as an extension in the vSphere Client Solutions Manager tab. In addition, the vSphere Client sets the Managed By property for vCloud Director-managed virtual machines, which protects those virtual machines from being modified using the vSphere Client.

Important This procedure applies only to attached vCenter Server instances that are associated with NSX Manager instances. To retrieve and manage vCenter Server instances that are not associated with NSX Manager instances, you must use the vCloud API.

Procedure

1. On the Manage & Monitor tab, in the left pane, click vCenters.
2. Right-click the vCenter Server name and click Refresh.
3. Click Yes.

Modify vCenter Server Settings

If the connection information for a vCenter Server instance changes, or if you want to change how its name or description appears in vCloud Director, you can modify its settings.

Important This procedure applies only to attached vCenter Server instances that are associated with NSX Manager instances. To retrieve and manage vCenter Server instances that are not associated with NSX Manager instances, you must use the vCloud API.

Procedure

1. On the Manage & Monitor tab, in the left pane, click vCenters.
2. Right-click the target vCenter Server name and click Properties.
3. On the General tab, edit the settings and click OK.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host name or IP address</td>
<td>FQDN or IP address of the vCenter Server instance</td>
</tr>
<tr>
<td>Port Number</td>
<td>HTTPS port of the vCenter Server instance</td>
</tr>
<tr>
<td>User name</td>
<td>User name of the administrator vCenter Single Sign-On account</td>
</tr>
<tr>
<td>Password</td>
<td>Password of the vCenter Single Sign On administrator user</td>
</tr>
<tr>
<td>vCenter name</td>
<td>Name for the vCenter Server instance in vCloud Director</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Description</td>
<td>Optional description for the vCenter Server instance invCloud Director</td>
</tr>
<tr>
<td>vSphere Web Client URL</td>
<td>Optional URL of the vCenter Server vSphere Web Client.</td>
</tr>
<tr>
<td></td>
<td>- If you configured the vCloud Director installation to use the vSphere Lookup Service, select Use vSphere Services to provide this URL.</td>
</tr>
<tr>
<td></td>
<td>- If the vCloud Director installation is not configured to use the vSphere Lookup Service, select Use the following URL and enter the URL manually.</td>
</tr>
</tbody>
</table>

**What to do next**

If you modified the connection information for a vCenter Server instance, you can Reconnect a vCenter Server Instance.

**Reconnect a vCenter Server Instance**

If vCloud Director loses the connection to a vCenter Server instance, or if you change the connection settings, you can try to reconnect.

**Important**  This procedure applies only to attached vCenter Server instances that are associated with NSX Manager instances. To retrieve and manage vCenter Server instances that are not associated with NSX Manager instances, you must use the vCloud API.

**Procedure**

1. On the Manage & Monitor tab, in the left pane, click vCenters.
2. Right-click the target vCenter Server name and click Reconnect vCenter.
3. Read the informational message and click Yes to confirm.

**Enable or Disable a vCenter Server Instance**

To perform maintenance, you can disable a vCenter Server instance.

**Important**  This procedure applies only to attached vCenter Server instances that are associated with NSX Manager instances. To retrieve and manage vCenter Server instances that are not associated with NSX Manager instances, you must use the vCloud API.

**Procedure**

1. On the Manage & Monitor tab, in the left pane, click vCenters.
2. Right-click the target vCenter Server name and click Disable or Enable.
3. Click Yes.
Remove a vCenter Server Instance

To stop using the resources of a vCenter Server instance, you can remove this vCenter Server instance from your vCloud Director installation.

**Important** This procedure applies only to attached vCenter Server instances that are associated with NSX Manager instances. To retrieve and manage vCenter Server instances that are not associated with NSX Manager instances, you must use the vCloud API.

**Prerequisites**

Disable the vCenter Server instance and delete all provider virtual datacenters that use its resource pools.

**Procedure**

1. On the Manage & Monitor tab, in the left pane, click **vCenters**.
2. Right-click the target vCenter Server name and click **Detach**.
3. Click **Yes**.

Modify the NSX Manager Settings

If the NSX Manager settings change or you want to connect a different NSX Manager instance, you can modify the NSX Manager connection settings. If you want to enable cross-virtual data center networking, you must configure the NSX Manager instance with the DLR control VM details.

**Important** This procedure applies only to NSX Manager instances that are associated with vCenter Server. To retrieve and manage NSX Manager instances that are not associated with vCenter Server, you must use the vCloud API.

**Procedure**

1. On the Manage & Monitor tab, in the left pane, click **vCenters**.
2. Right-click the vCenter Server system that is associated with the target NSX Manager instance and click **Properties**.
3. On the **NSX Manager** tab, enter the new settings and click **OK**.

   You can modify the NSX Manager hostname and administrator credentials. If you want to enable cross-virtual data center networking for the virtual data centers backed by this vCenter Server instance, enter the control VM properties and a name for the network provider scope.
The control VM properties are used for deploying an appliance on the NSX Manager instance for cross-virtual data center networking components like a universal router.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control VM Resource Pool vCenter Path</td>
<td>The hierarchical path to a specific resource pool in the vCenter Server instance, starting from the cluster, Cluster/Resource_Pool_Parent/Target_Resource. For example, TestbedCluster1/mgmt-rp. As an alternative, you can enter the Managed Object Reference ID of the resource pool. For example, resgroup-1476.</td>
</tr>
<tr>
<td>Control VM Datastore Name</td>
<td>The name of the data store to host the appliance files. For example, shared-disk-1.</td>
</tr>
<tr>
<td>Control VM Management Interface Name (HA Interface)</td>
<td>The name of the network in vCenter Server or port group used for the HA DLR management interface. For example, TestbedPG1.</td>
</tr>
<tr>
<td>Network Provider Scope</td>
<td>Corresponds to the network fault domain in the network topologies of the data center groups. For example, boston-fault1. For information about managing cross-virtual data center groups, see the vCloud Director Tenant Portal Guide.</td>
</tr>
</tbody>
</table>

Managing VM-Host Affinity Rules

A vCloud Director system administrator can create groups of VMs in a resource pool, then use VM-Host affinity rules to specify whether members of a VM group should be deployed on members of a vSphere host DRS Group.

vCloud Director VM-Host affinity rules provide vCloud Director system administrators with a way to specify how vSphere Distributed Resource Scheduler (DRS) should place VMs on hosts in a resource pool. VM-Host affinity rules can be useful when host-based licensing requires VMs that are running certain applications to be placed on hosts that are licensed to run those applications. They can also be useful when virtual machines with workload-specific configurations require placement on hosts that have certain characteristics. The technical white paper Best Practices for Performance Tuning of Telco and NFV Workloads in vSphere (http://www.vmware.com/files/pdf/techpaper/vmware-tuning-telco-nfv-workloads-vsphere.pdf) provides several examples of virtual machine configurations that require specific host properties.

Starting with vCloud Director 9.5, service providers can expose VM groups to tenants by using VDC compute policies.

Host Groups and VM Groups

A vSphere VM-Host affinity rule is a rule of type Virtual Machines to Hosts, and must specify a host group and a VM group. Before a vCloud Director system administrator can create a VM-Host affinity rule, a vSphere administrator must create at least one host DRS group in a resource pool mapped to a vCloud Director Provider VDC, and a vSphere administrator or vCloud Director system administrator must create a VM group in the same resource pool. VM-Host affinity rules express an affinity in all members of a VM
group for all hosts in a host DRS group, so all hosts in a group should share one or more characteristics that a VM can require from a host. For example, you can group hosts on the basis of the application licenses they carry, and group VMs on the basis of the application licenses they require. You can then create VM-Host affinity rules that place VMs on hosts that carry the required licenses.

Because VM-Host affinity rules are properties of a resource pool, all members of groups that are subject to a rule must be deployed in the same resource pool. If a virtual machine or host is removed from the resource pool, the system removes it from any host group or VM group of which it is a member. The system does not update the group when the host or VM is returned to the resource pool.

**Affinity Rule Interactions and Conflicts**

All VM-Host affinity rules in a resource pool have the same precedence. This configuration has implications for how the rules interact. For example, a virtual machine that is a member of two VM groups, each of which is named in a different required VM-Host rule, can run only on hosts that belong to both of those host groups. When you create a VM-Host affinity rule, the system does not check for potential interactions of this kind.

The system does check for conflicts that could arise when applying multiple mandatory rules. For example, if you group VMs and hosts in a way that enables you to create a mandatory anti-affinity rule that applies to a VM and a host that are members of other groups that are subject to a different mandatory affinity rule, the system cannot apply to either rule. When two or more VM-Host affinity rules conflict in this way, the system applies the oldest rule and disables the others. You can correct the problem by making the rules optional, or by grouping the VMs and hosts in ways that minimize the chances of this sort of mandatory rule conflict occurring.

**Affinity Rules and vSphere Resource Management**

vSphere resource management features such as DRS, vSphere HA, and vSphere DPM never take any action that can violate a mandatory VM-Host affinity rule.

- DRS does not evacuate virtual machines to place a host in maintenance mode.
- DRS does not place virtual machines for power-on or load balance virtual machines.
- vSphere HA does not perform failovers.
- vSphere DPM does not optimize power management by placing hosts into standby mode.

To avoid these situations, be careful when you create more than one mandatory affinity rule that affects a specific VM-host pair. Be sure that the resource pool contains enough hosts so that losing a host does not leave the system with no host on which a VM that is governed by a rule can run. Rules that are not mandatory can be violated to allow the proper functioning of DRS, vSphere HA, and vSphere DPM.

**Create or Update a Host Group**

A host group is a vSphere host DRS group. A vSphere administrator must create host DRS groups in a resource pool mapped to a vCloud Director Provider VDC before they can be used in vCloud Director VM-Host affinity rules.
vSphere host DRS groups created in resource pools that are mapped to a Provider VDC appear in those resource pools and can be named in VM-Host affinity rules. For more information about host DRS groups, see the VMware vSphere ESXi and vCenter Server Documentation.

Procedure

- Host groups are properties of a resource pool. Select a resource pool from the Resource Pools list under vSphere Properties.

  Host DRS groups in the resource pool are listed on its Host Groups tab.

Create or Update a VM Group

A VM group is a collection of virtual machines with similar host requirements. The virtual machines must all be in the same resource pool.

Prerequisites

You must be a system administrator to create or update a VM group.

Procedure

1. VM groups are properties of a resource pool. Select a resource pool from the Resource Pools list under vSphere Properties.

   VM groups in the resource pool are listed on its VM Groups tab. To see a list of all VM groups in all resource pools, click VM Groups under vSphere Properties.

2. To create a VM group in the resource pool, click the plus sign icon on the VM Groups tab to open the Create VM Group window.

   Give the group a name and click OK.

   After the system creates the group, you can add VMs to it.

3. To edit a VM group to add or remove VMs, click VM Groups under vSphere Properties, then right-click the group name in the VM Groups list and select Edit.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add VMs to the group</td>
<td>Select one or more VMs from the upper table and click Add.</td>
</tr>
<tr>
<td>Remove VMs from the group</td>
<td>Select one or more VMs from the lower table and click Remove.</td>
</tr>
</tbody>
</table>

Create or Update a VM-Host Affinity Rule

A VM-Host affinity rule specifies a relationship between a host group and a VM group in the same resource pool. A system administrator can create, enable, disable or delete a VM-Host affinity rule.

After you create a VM-Host affinity rule, you can update it in the following ways:

- Enable the rule.
- Disable the rule.
Delete the rule.

To make any other change (for example, to change the VM Group or Host Group), you must create a new rule.

vSphere VM-Host affinity rules that are created in resource pools that are mapped to a Provider VDC appear in each pool shown in the Resource Pools list under vSphere Properties. For more information about host DRS VM-Host affinity, see the VMware vSphere ESXi and vCenter Server Documentation.

Prerequisites

- This operation is restricted to system administrators.
- You cannot create VM-Host affinity rule in a resource pool that does not contain at least one host group and one VM group.

Procedure

1. Choose a resource pool to contain the rule.

   Select a resource pool from the Resource Pools list under vSphere Properties. VM-Host affinity rules in the resource pool are listed on its Affinity Rules tab.

2. To create a VM-Host affinity rule in the resource pool, click the plus sign icon on the Affinity Rules tab to open the New VM-Host Affinity Rule window.

   You must specify a name, VM Group, and Host Group for the rule.
   a. Type a name for the rule in the Rule Name field.
   b. Select a VM Group and a Host Group to which the rule applies.

   Use the drop-down menus to list all VM groups and host groups in the selected resource pool. If the resource pool does not contain at least one VM group and one host group, you cannot create a rule.
   c. Specify the polarity of the rule. Click Must run on hosts to create an affinity rule. Click Must not run on hosts to create an anti-affinity rule.
   d. Enable or disable the rule.
   e. Specify whether or not the rule is mandatory.

   Mandatory rules are more likely to cause conflicts that can affect system behavior, especially where a VM is the subject of multiple mandatory rules. See Affinity Rule Interactions and Conflicts.

3. To enable, disable, or remove an existing VM-Host affinity rule, right-click the rule name on the Affinity Rules tab and select one of the available actions.

Discovering and Adopting vApps

In the default configuration, an organization VDC discovers VMs that are created in any vCenter Server resource pool that backs the VDC. The system constructs a simplified vApp, owned by the system
administrator, to contain each discovered VM. After the system administrator grants you access to a discovered vApp, you can reference the VM in it when you compose or recompose a vApp, or modify the vApp to adopt it and import it.

Discovered vApps contain exactly one VM, and are subject to several constraints that do not apply to vApps created in vCloud Director. Whether or not you adopt them, they can be useful as a source of VMs to use when composing or recomposing a vApp.

Each discovered vApp is given a name that is derived from the name of the vCenter VM that it contains and a prefix specified by your organization administrator.

If you want to discover additional vApps, a system administrator can use the vCloud API to create organization VDCs that adopt specified resource pools available from a Provider VDC. vCenter VMs in these adopted resource pools appear in the new VDC as discovered vApps, and are candidates for adoption.

**Note** Virtual machines with IDE hard drives are discovered only if they are in powered off state.

If one or more vCenter VMs are not discovered by vCloud Director, you can investigate the possible reasons by Debugging vCenter VM Discovery.

### Enabling VM Discovery

VM discovery is enabled by default. To disable VM discovery, a system administrator must deselect the VM discovery enabled check box on the System Settings > General tab. An organization administrator can use the vCloud API to disable VM discovery for individual VDCs, or for all VDCs in an organization.

### Using a VM from a Discovered vApp

After the system administrator grants you access to a discovered vApp, you can use its VM in the same ways you can use a VM that any other vApp or vApp template contains. For example, you can specify it when you build a new vApp. You can also clone a discovered vApp or modify its name, description, or lease settings without triggering the adoption process.

### Adopting a Discovered vApp

You can adopt a discovered vApp by changing its vApp network or adding a VM to this vApp. After you adopted a discovered vApp, the system imports it and treats it as though it was created in vCloud Director. When an adopted vApp is retrieved with a vCloud API request, it includes an element named autoNature. This element has a value of false if the discovered vApp was adopted or was created in vCloud Director. You cannot revert an adopted vApp to a discovered vApp.

If you delete or move the VM that a discovered vApp contains, the system also removes the containing vApp. This behavior does not apply to adopted vApps.
The vApp created to contain a discovered vCenter VM is similar to the one created when you manually import a VM as a vApp, but it is simplified in ways that might require you to modify it before you can deploy it in your VDC. For example, you might have to edit its networking and storage properties, and make other adjustments specific to the needs of your organization.

**Note**  Adopting a virtual machine does not retain the VM reservation, limit, and shares settings that are configured in vCenter Server. Imported virtual machines obtain their resource allocation settings from the organization virtual data center on which they reside.

### Managing vSphere Datastores

You can enable or disable vSphere datastores in the vCloud Director system, configure low disk space warnings for datastores, and remove datastores from the vCloud Director system.

#### Enable or Disable a Datastore

You can enable or disable a datastore that has been added to a provider virtual datacenter. You must disable a datastore before you can remove it from vCloud Director.

When you disable a datastore, you cannot start vApps that are associated with the datastore or create vApps on the datastore.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Datastores** in the left pane.
2. Right-click the datastore name and select **Enable** or **Disable**.

**Results**

vCloud Director enables or disables the datastore for all provider virtual datacenters that use its resources.

#### Configure Low Disk Space Warnings for a Datastore

You can configure low disk space warnings on a datastore to receive an email from vCloud Director when the datastore reaches a specific threshold of available capacity. These warnings alert you to a low disk situation before it becomes a problem.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Datastores** in the left pane.
2. Right-click the datastore name and select **Properties**.
3. On the **General** tab, select the disk space thresholds for the datastore.
   - You can set two thresholds, yellow and red. When vCloud Director sends an email alert, the message indicates which threshold was crossed.
4. Click **OK**.
Results

vCloud Director sends an email alert when the datastore crosses a threshold.

Enable VAAI for Fast Provisioning on a Datastore

Enable VAAI for fast provisioning to allow offloading of clone operations to compatible NAS arrays.

**Important** In-place consolidation of a fast-provisioned VM is not supported on storage containers that employ native snapshots. VVOLs and VAAI-enabled datastores use native snapshots, so fast-provisioned VMs deployed to one of these storage containers cannot be consolidated. If you need to consolidate a fast-provisioned VM deployed to a VVOL or VAAI-enabled datastore, you must relocate it to a different storage container.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Datastores** in the left pane.
2. Right-click the datastore name and select **Properties**.
3. On the **General** tab, select **Enable VAAI for fast provisioning**.
4. Click **OK**.

Managing Stranded Items

When you delete an object in vCloud Director and that object also exists in vSphere, vCloud Director attempts to delete the object from vSphere. In some situations, vCloud Director may not be able to delete the object in vSphere, in which case, the object becomes stranded.

You can view a list of stranded items and try again to delete them, or you can use the vSphere Client to delete the stranded objects in vSphere.

Delete a Stranded Item

You can delete a stranded item to try to remove an object from vSphere that you already deleted from vCloud Director.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Stranded Items** in the left pane.
2. Right-click a stranded item and select **Delete**.
3. Click **Yes**.
   
   vCloud Director attempts to delete the stranded item from vSphere.
4. Refresh the page display.
   
   If the delete operation is successful, vCloud Director removes the item from the stranded items list.
What to do next

If the delete operation is unsuccessful, you can force delete the item. See **Force Delete a Stranded Item**.

**Force Delete a Stranded Item**

If vCloud Director cannot delete a stranded item, you can force delete it to remove it from the stranded items list. The stranded item continues to exist in vSphere.

Before you force delete a stranded item, try to delete it. See **Delete a Stranded Item**.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Stranded Items** in the left pane.
2. Right-click a stranded item and select **Force Delete**.
3. Click **Yes**.

**Results**

vCloud Director removes the item from the stranded items list.

**View Resource Pool Properties**

You can view resource pool properties, such as memory reservation and datastores available to the resource pool.

**Procedure**

1. On the **Manage & Monitor** tab, click **Resource Pools**.
2. Right-click the resource pool and click **Properties**.

**Results**

vCloud Director displays the following resource pool properties.

**Table 6-1. Resource Pool Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the resource pool.</td>
</tr>
<tr>
<td>Memory reservations (used/total)</td>
<td>The total and used memory reservations for the resource pool, in MB.</td>
</tr>
<tr>
<td>CPU reservations (used/total)</td>
<td>The total and used memory reservations for the resource pool, in MHz.</td>
</tr>
<tr>
<td>Datastore</td>
<td>The name of each datastore available to the resource pool.</td>
</tr>
<tr>
<td>Type</td>
<td>The type of each datastore available to the resource pool.</td>
</tr>
<tr>
<td>Connected</td>
<td>Which of the datastores available to the resource pool are connected. A green check mark indicates a datastore is connected. A red X indicates a datastore is disconnected.</td>
</tr>
</tbody>
</table>
Table 6-1. Resource Pool Properties (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity (used/ total)</td>
<td>The used and total capacity of each datastore available to the resource pool.</td>
</tr>
<tr>
<td>% Used</td>
<td>The percentage of each datastore that is currently in use.</td>
</tr>
</tbody>
</table>

View Storage Policy Properties

You can view a storage policy's datastores and datastore clusters.

Procedure

2. Right-click the storage policy and click Properties.

Results

vCloud Director displays a list of the storage policy's datastores and datastore clusters.
Managing Organizations

After you create an organization, you can modify its properties, enable or disable it, or delete it.

This chapter includes the following topics:

- Enable or Disable an Organization
- Delete an Organization
- Add a Catalog to an Organization
- Editing Organization Properties
- Managing Organization Resources
- Managing Organization vApps and Virtual Machines
- Migrate Tenant Storage

Enable or Disable an Organization

Disabling an organization prevents users from logging in to the organization and terminates the sessions of currently logged in users. Running vApps in the organization continue to run.

A system administrator can allocate resources, add networks, and so on, even after an organization is disabled.

Procedure

1. Click the Manage & Monitor tab and click Organizations in the left pane.
2. Right-click the organization name and select Enable or Disable.

Delete an Organization

Delete an organization to permanently remove it from vCloud Director.

Prerequisites

Before you can delete an organization, you must disable it and delete all organization virtual datacenters, templates, media files, and vApps in the organization.
Procedure

1. Click the Manage & Monitor tab and click Organization in the left pane.
2. Right-click the organization name and select Delete.
3. Click Yes.

Add a Catalog to an Organization

You can add a catalog to an organization to contain its uploaded and imported vApp templates and media files. An organization can have multiple catalogs and control access to each catalog individually.

Prerequisites

Verify that you have an organization in which to create a catalog.

Procedure

1. Click the Home tab and click Add a catalog to an organization.
2. Select an organization name and click Next.
3. Type a catalog name and optional description and click Next.
4. Select the publishing option and click Next.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not publish this catalog to other organizations</td>
<td>The items added to the catalog are only available within the organization.</td>
</tr>
<tr>
<td>Publish to all organizations</td>
<td>The items added to the catalog are available to all of the organizations in the vCloud Director installation. The administrators of each organization can choose which catalog items to provide to their users.</td>
</tr>
</tbody>
</table>

5. Review the catalog settings and click Finish.

Editing Organization Properties

You can edit the properties of an existing organization, including the organization name and description, LDAP options, the catalog publishing policy, email preferences, and storage and processing limits.

- Modify an Organization Name
  As your vCloud Director installation grows, you might want to assign a more descriptive name to an existing organization.

- Modify an Organization Full Name and Description
  As your vCloud Director installation grows, you might want to assign a more descriptive full name or description to an existing organization.
Modify Organization LDAP Options
You can use an LDAP service to provide a directory of users and groups to import into an organization. If you do not specify an LDAP service, you must create a user account for each user in the organization. LDAP options can only be set by a system administrator and cannot be modified by an organization administrator.

Modify Organization Catalog Sharing, Publishing, and Subscription Policies
Catalogs provide organization users with catalogs of vApp templates and media that they can use to create vApps and install applications on virtual machines. Catalogs can be shared between organizations in different instances of vCloud Director, between organizations in the same instance of vCloud Director, or remain accessible only within the host organization.

Modify Organization Email Preferences
vCloud Director requires an SMTP server to send user notification and system alert emails. You can modify the settings you specified when you created the organization.

Modify Organization Lease, Quota, and Limit Settings
Leases, quotas, and limits constrain the ability of organization users to consume storage and processing resources. You can modify these settings to prevent users from depleting or monopolizing an organization’s resources.

Modify an Organization Name
As your vCloud Director installation grows, you might want to assign a more descriptive name to an existing organization.

Prerequisites
You must disable the organization before you can rename it.

Procedure
1. Click the Manage & Monitor tab and click Organizations in the left pane.
2. Right-click the organization name and select Properties.
3. On the General tab, type a new organization name and click OK.

Results
The internal organization URL changes to reflect the new name.

Modify an Organization Full Name and Description
As your vCloud Director installation grows, you might want to assign a more descriptive full name or description to an existing organization.

Procedure
1. Click the Manage & Monitor tab and click Organizations in the left pane.
2. Right-click the organization name and select Properties.
3 On the General tab, type a new full name or description and click OK.

Modify Organization LDAP Options

You can use an LDAP service to provide a directory of users and groups to import into an organization. If you do not specify an LDAP service, you must create a user account for each user in the organization. LDAP options can only be set by a system administrator and cannot be modified by an organization administrator.

For more information about entering custom LDAP settings, see Configuring System LDAP Settings.

Procedure

1 Click the Manage & Monitor tab and click Organizations in the left pane.
2 Right-click the organization name and select Properties.
3 Click the LDAP Options tab.
4 Select the new source for organization users.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not use LDAP</td>
<td>Organization administrator creates a local user account for each user in the organization. You cannot create groups if you select this option.</td>
</tr>
<tr>
<td>VCD system LDAP service</td>
<td>Use the LDAP service for the vCloud Director system as the source for organization users and groups.</td>
</tr>
<tr>
<td>Custom LDAP service</td>
<td>Connect the organization to its own private LDAP service.</td>
</tr>
</tbody>
</table>

5 Provide any additional information required by your selection.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not use LDAP</td>
<td>Click OK.</td>
</tr>
<tr>
<td>VCD system LDAP service</td>
<td>(Optional) Type the distinguished name of the organizational unit (OU) to use to limit the users that you can import into the organization and click OK. If you do not enter anything, you can import all users in the system LDAP service into the organization. Note: Specifying an OU does not limit the LDAP groups you can import. You can import any LDAP group from the system LDAP root. However, only users who are in both the OU and the imported group can log in to the organization.</td>
</tr>
<tr>
<td>Custom LDAP service</td>
<td>Click the Custom LDAP tab, type the custom LDAP settings for the organization, and click OK.</td>
</tr>
</tbody>
</table>

Results

System administrators and organization administrators who are currently logged in cannot import users and groups using the modified LDAP options until the cache for their current session expires or they log out and log in again.
Modify Organization Catalog Sharing, Publishing, and Subscription Policies

Catalogs provide organization users with catalogs of vApp templates and media that they can use to create vApps and install applications on virtual machines. Catalogs can be shared between organizations in different instances of vCloud Director, between organizations in the same instance of vCloud Director, or remain accessible only within the host organization.

Procedure

1. Click the Manage & Monitor tab and click Organizations in the left pane.
2. Right-click the organization name and select Properties.
3. Click the Catalog tab.
4. Select a catalog publishing option and click OK.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot publish catalogs</td>
<td>Organization administrator cannot publish any catalogs for users outside of the organization.</td>
</tr>
<tr>
<td>Allow publishing catalogs to all organizations</td>
<td>Organization administrator can publish a catalog for users in all organizations.</td>
</tr>
</tbody>
</table>

5. Set the organization catalog policies.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow sharing catalogs to other organizations</td>
<td>Allows organization administrators to share this organization's catalogs with other organizations in this instance of vCloud Director. If you do not select this option, organization administrators are still able to share catalogs within the organization.</td>
</tr>
<tr>
<td>Allow creation of catalog feeds for consumption by external organizations</td>
<td>Allows organization administrators to share this organization's catalogs with organizations outside this instance of vCloud Director.</td>
</tr>
<tr>
<td>Allow subscription to external catalog feeds</td>
<td>Allows organization administrators to subscribe this organization to catalog feeds from outside this instance of vCloud Director.</td>
</tr>
</tbody>
</table>

6. Click OK.

What to do next

To avoid overloading the system during catalog synchronizations, you can limit the number of library items that can be synced at the same time by using the cell management tool. See Configuring Catalog Synchronization Throttling.

Modify Organization Email Preferences

vCloud Director requires an SMTP server to send user notification and system alert emails. You can modify the settings you specified when you created the organization.
Procedure

1. Click the **Manage & Monitor** tab and click **Organizations** in the left pane.

2. Right-click the organization name and select **Properties**.

3. Click the **Email Preferences** tab.

4. Select an SMTP server option.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use system default SMTP server</td>
<td>Organization uses the system SMTP server.</td>
</tr>
<tr>
<td>Set organization SMTP server</td>
<td>Organization uses its own SMTP server. If you select this option, type the DNS host name or IP address and port number of the SMTP server. (Optional) Select the <strong>Requires authentication</strong> check box and type a user name and password.</td>
</tr>
</tbody>
</table>

5. Select a notification settings option.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use system default notification settings</td>
<td>Organization uses the system notification settings.</td>
</tr>
<tr>
<td>Set organization notification settings</td>
<td>Organization uses its own notification settings. If you select this option, type an email address that appears as the sender for organization emails, type text to use as the subject prefix for organization emails, and select the recipients for organization emails.</td>
</tr>
</tbody>
</table>

6. (Optional) Type a destination email address and click **Test Email Settings** to verify that all SMTP server settings are configured as expected.

7. Click **OK**.

Modify Organization Lease, Quota, and Limit Settings

Leases, quotas, and limits constrain the ability of organization users to consume storage and processing resources. You can modify these settings to prevent users from depleting or monopolizing an organization’s resources.

For more information about leases, see **Understanding Leases**.

Leases provide a level of control over an organization’s storage and compute resources by specifying the maximum amount of time that vApps can be running and that vApps and vApp templates can be stored. You can also specify what happens to vApps and vApp templates when their storage lease expires.

Quotas determine how many virtual machines each user in the organization can store and power on in the organization’s virtual datacenters. The quota you specify acts as a default for all new users added to the organization.

Certain vCloud Director operations, for example copy and move, are more resource intensive than others. Limits prevent resource-intensive operations from affecting all the users in an organization and also provide a defense against denial-of-service attacks.
Procedure

1. Click the Manage & Monitor tab and click Organizations in the left pane.
2. Right-click the organization name and select Properties.
3. Click the Policies tab.
4. Select the lease options for vApps and vApp templates.
5. Select the quotas for running and stored virtual machines.
   Quotas set at the user level supersede quotas set at the organization level.
6. Choose the maximum system limits for resource intensive operations, console connections to a virtual machine, and data centers per organization.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of resource intensive operations per user</td>
<td>Type the maximum number of simultaneous resource intensive operations per user, or select Inherit System Limit.</td>
</tr>
<tr>
<td>Number of resource intensive operations to be queued per user</td>
<td>Type the maximum number of queued resource intensive operations per user, or select Inherit System Limit.</td>
</tr>
<tr>
<td>Number of resource intensive operations per organization</td>
<td>Type the maximum number of simultaneous resource intensive operations per organization, or select Inherit System Limit.</td>
</tr>
<tr>
<td>Number of resource intensive operations to be queued per organization</td>
<td>Type the maximum number of queued resource intensive operations per organization, or select Inherit System Limit.</td>
</tr>
<tr>
<td>Number of simultaneous connections per VM</td>
<td>Type the maximum number of simultaneous console connections per virtual machine, or select Inherit System Limit.</td>
</tr>
<tr>
<td>Number of virtual data centers per organization</td>
<td>Type the maximum number of organization virtual data centers per organization, or select Inherit System Quota.</td>
</tr>
</tbody>
</table>

These limits provide a defense against denial of service attacks.

7. Click OK.

Managing Organization Resources

vCloud Director organizations obtain their resources for one or more organization virtual datacenters. If an organization needs more resources, you can add a new organization virtual datacenter or modify an existing organization virtual datacenter. You can take resources away from an organization by removing or modifying an organization virtual datacenter.

For more information about adding an organization virtual datacenter, see Create an Organization Virtual Data Center.

For information about removing an organization virtual datacenter, see Delete an Organization Virtual Datacenter.
For information about modifying the resources available to an existing organization virtual datacenter, see Edit Organization Virtual Datacenter Allocation Model Settings, and Edit Organization Virtual Datacenter Storage Settings.

Managing Organization vApps and Virtual Machines

Some tasks related to managing organization vApps and virtual machines can only be performed by a system administrator. For example, system administrators can add vSphere virtual machines to an existing vApp, create a vApp based on a vSphere virtual machine, and place a vApp in maintenance mode.

For more information about working with vApps in an organization, see the VMware vCloud Director User’s Guide.

Add a vSphere Virtual Machine to a vApp

A system administrator can import a vSphere virtual machine into an existing vCloud Director vApp.

Prerequisites

You must be logged in to vCloud Director as a system administrator and the organization containing the vApp must have an available organization virtual datacenter.

Procedure

1. Click the Manage & Monitor tab and click Organizations in the left pane.
2. Right-click the organization name and select Open.
3. Click the My Cloud tab and click vApps in the left pane.
4. Right-click the vApp name and select Open.
5. On the Virtual Machines tab, click the Actions button and select Import from vSphere.
6. Select a vCenter Server and a virtual machine.
7. Type a name and optional description for the virtual machine.
8. Select whether to copy or move the source virtual machine.
9. Click OK.

Create a vApp Based on a vSphere Virtual Machine

A system administrator can import a vSphere virtual machine to an organization as a vCloud Director vApp.

Prerequisites

Verify that you are logged in to vCloud Director as a system administrator and that the organization has an available organization virtual datacenter.
Procedure

1. Click the **Manage & Monitor** tab and click **Organizations** in the left pane.
2. Right-click the organization name and select **Open**.
3. Click the **My Cloud** tab and click **vApps** in the left pane.
4. Click **Import from vSphere**.
5. Select a vCenter Server and a virtual machine.
6. Type a name and optional description for the vApp and select a destination organization virtual datacenter.
7. Select whether to copy or move the source virtual machine.
8. Click **OK**.

Place a vApp in Maintenance Mode

A system administrator can place a vApp in maintenance mode to prevent non-administrator users from changing the state of the vApp. This is useful, for example, when you want to back up a vApp using a third-party backup solution.

When a vApp is in maintenance mode, non-system administrator users cannot perform any actions that modify the state of the vApp or its virtual machine. They can view information about the vApp and its virtual machines and access the virtual machine consoles.

Placing a vApp in maintenance mode does not affect any currently running tasks that involve the vApp.

**Prerequisites**

You must be logged in to vCloud Director as a system administrator.

Procedure

1. Click the **Manage & Monitor** tab and click **Organizations** in the left pane.
2. Right-click the organization name and select **Open**.
3. Click the **My Cloud** tab and click **vApps** in the left pane.
4. Right-click the vApp name and select **Enter Maintenance Mode**.
5. Click **Yes**.

**Results**

The status of the vApp changes to **In Maintenance Mode**. The vApp remains in maintenance mode until you select **Exit Maintenance Mode**.

**Force Stop a Running vApp**

A system administrator can force stop a running vApp when an organization user is unable to do so.
In some cases, a user may be unable to stop a running vApp. If traditional methods for stopping the vApp fail, you can force stop the vApp to prevent the user from getting billed.

Force stopping a vApp does not prevent the vApp from consuming resources in vSphere. After you force stop a vApp in vCloud Director, use the vSphere Client to check the status of the vApp in vSphere and take the necessary action.

**Prerequisites**

You must be logged in to vCloud Director as a system administrator.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Organizations** in the left pane.
2. Right-click the organization name and select **Open**.
3. Click the **My Cloud** tab and click **vApps** in the left pane.
4. Right-click the running vApp and select **Force Stop**.
5. Click **Yes**.

**Fast Provisioning of Virtual Machines**

Fast provisioning saves time by using linked clones for virtual machine provisioning operations. Fast provisioning is enabled by default on organization VDCs.

A linked clone is a duplicate of a virtual machine that uses the same base disk as the original, with a chain of delta disks to track the differences between the original and the clone. If fast provisioning is disabled, all provisioning operations result in full clones.

A linked clone cannot exist on a different vCenter datacenter or datastore than the original virtual machine. vCloud Director creates shadow virtual machines to support linked clone creation across vCenter datacenters and datastores for virtual machines associated with a vApp template. A shadow virtual machine is an exact copy of the original virtual machine. The shadow virtual machine is created on the datacenter and datastore where the linked clone is created. You can view a list of shadow virtual machines associated with a template virtual machine. See **View Shadow Virtual Machines Associated With a vApp Template**.

**Important** In-place consolidation of a fast-provisioned VM is not supported on storage containers that employ native snapshots. VVOLs and VAAI-enabled datastores use native snapshots, so fast-provisioned VMs deployed to one of these storage containers cannot be consolidated. If you need to consolidate a fast-provisioned VM deployed to a VVOL or VAAI-enabled datastore, you must relocate it to a different storage container.

**View Shadow Virtual Machines Associated With a vApp Template**

Shadow virtual machines support linked clones of virtual machines that are associated with vApp templates across vCenter datacenters and datastores.
A shadow virtual machine is an exact copy of the original virtual machine that vCloud Director creates on the datacenter and datastore where a linked clone is created. See Fast Provisioning of Virtual Machines.

**Procedure**

1. Click the **Manage & Monitor** tab and click **Organizations** in the left pane.
2. Right-click the organization name and select **Open**.
3. Click **Catalogs**.
4. On the **vApp Templates** tab, double-click the vApp template to open it.
5. Click the **Shadow VMs** tab.

**Results**

vCloud Director shows a list of shadow virtual machines associated with the vApp template. This list includes the name in vCenter of each shadow virtual machine, the datastore that each shadow virtual machine exists on, and the vCenter server that the shadow virtual machine belongs to.

### Migrate Tenant Storage

You can migrate all vApps, independent disks, and catalog items of one or more organizations from one or more datastores to different datastores.

Before you decommission a datastore, you must migrate all the items stored on that datastore to a new datastore. You might also want to migrate an organization to a new datastore that has more storage capacity or uses a newer storage technology such as VMware vSAN.

**Important** Tenant storage migration is a resource-intensive operation that can run for a long time, especially when there are many assets to migrate. For more information about migrating tenant storage, see [https://kb.vmware.com/kb/2151086](https://kb.vmware.com/kb/2151086).

**Prerequisites**

- Determine the storage policies used by the organization VDCs of the target organizations. See [Add a Storage Policy to an Organization Virtual Datacenter](https://kb.vmware.com/kb/2151086).
- Determine the datastores in the storage policies used by the target organizations, see [View Storage Policy Properties](https://kb.vmware.com/kb/2151086).
- For each storage policy containing a source datastore that you want to migrate, verify that there is at least one destination datastore to which to migrate. You can create destination datastores or use existing ones.
- Log in to the vCloud Director Web Console as a **system administrator** or with a role that has the **Organization: Migrate Tenant Storage** right.

**Procedure**

1. On the **Manage & Monitor** tab, in the left pane, click **Datastores & Datastore Clusters**.
2 Right-click a datastore or cluster name, click **Migrate Tenant Storage**, and click **OK**.

3 Select one or more organizations to migrate, click **Add**, and click **Next**.

4 Select one or more source datastores to migrate, click **Add**, and click **Next**.
   
The wizard lists all datastores in the system.

5 Select one or more destination datastores, click **Add**, and click **Next**.

6 Review the Summary page, and click **Finish** to begin the migration.

**What to do next**

*View Ongoing and Completed Tenant Storage Migrations*
Managing System Administrators and Roles

By using the vCloud Director Web Console, you can add system administrators to vCloud Director individually, or as part of an LDAP group. You can also add and modify the roles that determine what rights a user has within their organization.

**Note** Starting with vCloud Director 9.5, service providers can create provider roles and manage provider users and groups by using the vCloud Director Service Provider Admin Portal or by using the vCloud OpenAPI. For information about managing provider roles, users, and groups, see the *vCloud Director Service Provider Admin Portal Guide*. To examine the vCloud OpenAPI documentation, go to https://vCloud_Director_IP_address_or_host_name/docs.

This chapter includes the following topics:

- Add a System Administrator
- Import a System Administrator
- Enable or Disable a System Administrator
- Delete a System Administrator
- Edit System Administrator Profile and Contact Information
- Send an Email Notification to Users
- Delete a System Administrator Who Lost Access to the System
- Import a Group
- Delete an LDAP Group
- View Group Properties
- Managing Rights and Roles

**Add a System Administrator**

You can add a system administrator to vCloud Director by creating a system administrator account. System administrators have full rights to vCloud Director and all of its organizations.
Procedure

1. Click the Administration tab and click Users in the left pane.
2. Click New.
3. Type the account information for the new user and click OK.

**Import a System Administrator**

To add a user with system administrator rights, you can import an LDAP user or vCenter Single Sign On user as a system administrator. System administrators have full rights to vCloud Director and all of its organizations.

**Prerequisites**

Verify that you have a valid connection to an LDAP server or have vCenter Single Sign On enabled. See Configure vCloud Director to use the vSphere SSO SAML provider.

**Procedure**

1. Click the Administration tab and click Users in the left pane.
2. Click Import Users.
3. Select a Source to import users from.
   - Option: LDAP
     - Description: Import users from an LDAP server.
       - a. Type a full or partial name in the text box and click Search Users.
       - b. Select the users to import and click Add.
   - Option: vSphere SSO
     - Description: Import users from vCenter Single Sign On. Type the user names of the users to import and click Add. Imported user names must include domain names (ex. user@domain.com). Separate multiple users with carriage returns.
4. Click OK.

**Enable or Disable a System Administrator**

You can disable a system administrator user to prevent that user from logging in to vCloud Director. To delete a system administrator, you must first disable their account.

**Procedure**

1. Click the Administration tab and click Users in the left pane.
2. Right-click the user name and select Enable Account or Disable Account.
Delete a System Administrator

You can remove a system administrator from the vCloud Director system by deleting their account.

Prerequisites
Disable the system administrator account.

Procedure
1. Click the Administration tab and click Users in the left pane.
2. Right-click the user name and select Delete.
3. Click Yes.

Edit System Administrator Profile and Contact Information

You can change the password and contact information for a system administrator account.

You can only edit account information for local users.

Procedure
1. Click the Administration tab and click Users in the left pane.
2. Right-click the user name and select Properties.
3. Type the new information for the user account and click OK.

Send an Email Notification to Users

You can send an email notification to all users in the entire installation, all system administrators, or all organization administrators. You can send an email notification to notify users about upcoming system maintenance, for example.

Prerequisites
Verify that you have a valid connection to an SMTP server.

Procedure
1. Click the Administration tab and click Users in the left pane.
2. Click Notify.
3. Select the recipients.
4. Type the email subject and message and click Send Email.
Delete a System Administrator Who Lost Access to the System

You can view a list of user accounts that lost access to the system when their LDAP group was deleted from vCloud Director. You can decide whether or not to add the user back into the system and then delete the user from the Lost & Found.

To add a user that was mistakenly removed from the system when their LDAP group was deleted, see Add a System Administrator and Import a System Administrator.

Procedure
1. Click the Administration tab and click Lost & Found in the left pane.
2. Right-click the user name and select Delete User.

Import a Group

To add a group of users with system administrator rights, you can import an LDAP group or a vCenter Single Sign On group as system administrators. System administrators have full rights to vCloud Director and all of its organizations.

Prerequisites
Verify that you have a valid connection to an LDAP server or have vCenter Single Sign On enabled. See Configure vCloud Director to use the vSphere SSO SAML provider.

Procedure
1. Click the Administration tab and click Groups in the left pane.
2. Click Import Groups.
3. Choose a Source to import from.
   - If you have only an LDAP server or vCenter Single Sign On configured, the source is read-only.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP</td>
<td>Import groups from an LDAP server.</td>
</tr>
<tr>
<td></td>
<td>a Type a full or partial name in the text box and click Search Groups.</td>
</tr>
<tr>
<td></td>
<td>b Select the groups to import and click Add.</td>
</tr>
<tr>
<td>vSphere SSO</td>
<td>Import groups from vCenter Single Sign On. Type the group name or names and</td>
</tr>
<tr>
<td></td>
<td>click Add. Separate multiple groups with carriage returns.</td>
</tr>
</tbody>
</table>

4. Click OK.

Delete an LDAP Group

You can remove a group of system administrators from the vCloud Director system by deleting their LDAP group.
When you delete an LDAP group, users who have a vCloud Director account based solely on their membership in that group are stranded and cannot log in. See Delete a System Administrator Who Lost Access to the System.

Procedure

1. Click the Administration tab and click Groups in the left pane.
2. Right-click the group name and select Delete.
3. Click Yes to confirm the deletion.

View Group Properties

You can view group properties, such as the name, role, and organization of a group.

Procedure

1. Click the Administration tab and click Groups in the left pane.
2. Right-click the group name and select Properties.

Results

The properties of the group are displayed.

Managing Rights and Roles

A right is the fundamental unit of access control in vCloud Director. A role associates a role name with a set of rights. Each organization can have different rights and roles.

vCloud Director uses roles and their associated rights to determine whether a user or group is authorized to perform an operation. Many of the procedures documented in the vCloud Director guides include a prerequisite role. These prerequisites assume that the named role is the unmodified predefined role or a role that includes an equivalent set of rights.

vCloud Director 9.5 introduces rights bundles and global tenant roles which system administrators can use to manage the rights and roles that are available to each organization.

After you install vCloud Director, the system contains only the System Rights Bundle, which includes all rights that are available in the system. The System Rights Bundle is not published to any organization. The system also contains built-in global tenant roles that are published to all organizations. For information about the predefined roles, see Predefined Roles and Their Rights.

After you upgrade vCloud Director from version 9.1 or earlier, in addition to the System Rights Bundle, the system contains a Legacy Rights Bundle for each existing organization. Each Legacy Rights Bundle includes the rights that are available in the associated organization at the time of the upgrade and is published only to this organization.

Note To begin using the rights bundles model for an existing organization, you must delete the corresponding Legacy Rights Bundle.
If you upgraded vCloud Director from version 9.1 or earlier, the existing role templates are published to all organizations as global tenant roles, and the existing roles that are unlinked from role templates are available as tenant-specific roles to their organizations.

## Rights Terminology

### Right

Each right provides view or manage access to a particular object type in vCloud Director. Rights belong to different categories depending on the objects to which they relate, for example, vApp, Catalog, Organization, and so on. The Provider organization contains all rights available in the system. The system administrator defines the rights that are available to each organization. You cannot create or modify the rights included in vCloud Director.

### Rights Bundle

System administrators can use rights bundles to manage the rights that are available to each organization. A rights bundle is a set of rights that the system administrator can publish to one or more organizations. The system administrator can create and publish rights bundles that correspond to tiers of service, separately monetizable functionality, or any other arbitrary rights grouping. Only system administrators can view and manage the rights bundles. You can publish multiple bundles to the same organization.

For information about managing right bundles, see vCloud Director Service Provider Admin Portal Guide.

### Organization Rights

Organization rights are the full set of rights that are available to an organization. Organization rights can comprise multiple rights bundles, but the organization administrators and users see a flat set of rights that they can use to create and modify tenant-specific roles.

## Roles Terminology

### Role

A role is a set of rights that is assignable to one or more users and groups. When you create or import a user or group, you must assign it a role.

### Provider Roles

Provider roles are the set of roles that are available only to the Provider organization. Provider roles can be assigned only to Provider users. System administrators can create custom provider roles.

For information about managing provider roles, see vCloud Director Service Provider Admin Portal Guide.

### Tenant Roles

Tenant roles are the set of roles available to an organization.
System administrators can create and edit global tenant roles and publish them to one or more organizations. Global tenant roles can be assigned to tenant users in the organizations to which they are published. Organization administrators cannot edit global tenant roles.

For information about managing global tenant roles, see *vCloud Director Service Provider Admin Portal Guide*.

**Note** Tenant users can use only those rights from their roles that are published to their organizations.

**Tenant-Specific Roles**

Organization administrators can create and edit tenant-specific roles, which are local to their organizations. Tenant-specific roles can be assigned only to tenant users in the organization to which they belong. Tenant-specific roles can contain a subset of the organization rights only.

For information about managing tenant-specific roles, see *vCloud Director Tenant Portal Guide*.

- **Predefined Roles and Their Rights**
  
  Each vCloud Director predefined role contains a default set of rights required to perform operations included in common workflows. By default, all predefined global tenant roles are published to every organization in the system.

- **New Rights in This Release**
  
  vCloud Director 9.7 introduces new rights, which you might want to add to any existing global roles that you published to your tenants.

- **Create, Update, or Delete a Role**

- **Copy a Role**

**Predefined Roles and Their Rights**

Each vCloud Director predefined role contains a default set of rights required to perform operations included in common workflows. By default, all predefined global tenant roles are published to every organization in the system.

**Predefined Provider Roles**

By default, the provider roles that are local only to the provider organization are the **System Administrator** and **Multisite System** roles. System administrators can create additional custom provider roles.

**System Administrator**

The **System Administrator** role exists only in the provider organization. The **System Administrator** role includes all rights in the system. The **System administrator** credentials are established during installation and configuration. A **System Administrator** can create additional system administrator and user accounts in the provider organization.

**Multisite System**
Used for running the heartbeat process for multisite deployments. This role has only a single right, **Multisite: System Operations**, which gives a permission to make a vCloud API request that retrieves the status of the remote member of a site association.

### Predefined Global Tenant Roles

By default, the predefined global tenant roles and the rights they contain are published to all organizations. **System Administrators** can unpublish rights and global tenant roles from individual organizations. **System Administrators** can edit or delete predefined global tenant roles. **System administrators** can create and publish additional global tenant roles.

#### Organization Administrator

After creating an organization, a **System Administrator** can assign the role of **Organization Administrator** to any user in the organization. A user with the predefined **Organization Administrator** role can use the vCloud Director Web Console, tenant portal, or vCloud OpenAPI to manage users and groups in their organization and assign them roles, including the predefined **Organization Administrator** role. Roles created or modified by an **Organization Administrator** are not visible to other organizations.

#### Catalog Author

The rights associated with the predefined **Catalog Author** role allow a user to create and publish catalogs.

#### vApp Author

The rights associated with the predefined **vApp Author** role allow a user to use catalogs and create vApps.

#### vApp User

The rights associated with the predefined **vApp User** role allow a user to use existing vApps.

#### Console Access Only

The rights associated with the predefined **Console Access Only** role allow a user to view virtual machine state and properties and to use the guest OS.

#### Defer to Identity Provider

Rights associated with the predefined **Defer to Identity Provider** role are determined based on information received from the user's OAuth or SAML Identity Provider. To qualify for inclusion when a user or group is assigned the **Defer to Identity Provider** role, a role or group name supplied by the Identity Provider must be an exact, case-sensitive match for a role or group name defined in your organization.

- If the user is defined by an OAuth Identity Provider, the user is assigned the roles named in the *roles* array of the user's OAuth token.
If the user is defined by a SAML Identity Provider, the user is assigned the roles named in the SAML attribute whose name appears in the RoleAttributeName element, which is in the SamlAttributeMapping element in the organization's OrgFederationSettings.

If a user is assigned the Defer to Identity Provider role but no matching role or group name is available in your organization, the user can log in to the organization but has no rights. If an Identity Provider associates a user with a system-level role such as System Administrator, the user can log in to the organization but has no rights. You must manually assign a role to such users.

Except the Defer to Identity Provider role, each predefined role includes a set of default rights. Only a System Administrator can modify the rights in a predefined role. If a System administrator modifies a predefined role, the modifications propagate to all instances of the role in the system.

**Rights in Predefined Global Tenant Roles**

A System Administrator can use the vCloud Director Web Console to view the list of rights included in a role.

1. Click the Administration tab.
2. Click Roles in the left pane.
3. Right-click a role and select Properties.

An Organization Administrator can use the Service Provider Admin Portal or the vCloud OpenAPI to view the rights in a role or create roles local to the organization.

Various rights are common to multiple predefined global roles. These rights are granted by default to all new organizations, and are available for use in other roles created by the Organization Administrator.

**Table 8-1. Rights Included in the Global Tenant Roles in vCloud Director**

<table>
<thead>
<tr>
<th>Right Name</th>
<th>Organization Administrator</th>
<th>Catalog Author</th>
<th>vApp Author</th>
<th>vApp User</th>
<th>Console Access Only</th>
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<tbody>
<tr>
<td>Catalog: Add a vApp from My Cloud</td>
<td>x</td>
<td>x</td>
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<tr>
<td>Catalog: Allow External Publishing / Subscriptions for the Catalogs</td>
<td>x</td>
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<td>Catalog: Change Owner</td>
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<td>Catalog: Create / Delete a Catalog</td>
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<tr>
<td>Catalog: Edit Catalog Properties</td>
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<tr>
<td>Catalog: Share a Catalog to Other Organizations</td>
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<td>Catalog: Share a Catalog to Users / Groups within Current Organization</td>
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<td>Catalog: View Private and Shared Catalogs within Current Organization</td>
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<tr>
<td>Right Name</td>
<td>Organization Administrator</td>
<td>Catalog Author</td>
<td>vApp Author</td>
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<td>Custom Entity: View All Custom Entity Instances in Organization</td>
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<td>Disk: View Disk Properties</td>
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<td>Organization: Allow Access to All Organization VDCs</td>
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<td>Organization: Edit Access Control List of Organization VDCs</td>
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<td>Provider Network: Create / Delete Provider Network</td>
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<td>Role: Create / Update / Delete a Role</td>
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<td>vApp: Create / Reconfigure vApp</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vApp: Create / Revert / Remove / a Snapshot</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>vApp: Delete a vApp</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
### New Rights in This Release

vCloud Director 9.7 introduces new rights, which you might want to add to any existing global roles that you published to your tenants.

<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
<th>Default Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDDC: View SDDC</td>
<td>Allows you to view all SDDCs that are published to your organization. The system administrator can view all SDDCs.</td>
<td>System Administrator and Organization Administrator</td>
</tr>
<tr>
<td>SDDC: Manage SDDC</td>
<td>Allows you to add, remove, and edit SDDCs.</td>
<td>System Administrator</td>
</tr>
<tr>
<td>SDDC: Manage SDDC Proxy</td>
<td>Allows you to add, remove, enable, and disable SDDC proxies.</td>
<td>System Administrator</td>
</tr>
<tr>
<td>Service Applications: View Service Applications</td>
<td>Allows you to see the list of registered service applications. Used for VMC accounts.</td>
<td>System Administrator</td>
</tr>
<tr>
<td>Service Applications: Register VMC SDDC</td>
<td>Allows you to create, view, edit, and remove service applications. Used for VMC accounts.</td>
<td>System Administrator</td>
</tr>
</tbody>
</table>

For information about the new rights that vCloud Director 9.7 introduces, see [New Rights in This Release](#).
<table>
<thead>
<tr>
<th>Right</th>
<th>Description</th>
<th>Default Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Applications: Manage</td>
<td>Allows you to register service applications. Used for VMC accounts.</td>
<td>System Administrator</td>
</tr>
<tr>
<td>Service Applications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Edge Cluster: View Edge Cluster</td>
<td>Allows you to see a list of edge cluster, and to retrieve an individual edge cluster.</td>
<td>System Administrator and Organization Administrator</td>
</tr>
<tr>
<td>Edge Cluster: Manage Edge Cluster</td>
<td>Allows you to create, edit, and remove edge clusters.</td>
<td>System Administrator and Organization Administrator</td>
</tr>
<tr>
<td>vApp: Edit VM Compute Policy</td>
<td>Allows users to change the compute policy of a virtual machine.</td>
<td>system administrator, organization administrator, Catalog Author, and vApp Author</td>
</tr>
<tr>
<td>Gateway: Import Edge Gateway</td>
<td>Allows you to import a Tier-1 router as an edge gateway.</td>
<td>System Administrator and Organization Administrator</td>
</tr>
</tbody>
</table>

For information about managing rights and roles, see the *vCloud Director Service Provider Admin Portal Guide*.

**Create, Update, or Delete a Role**

A system administrator can use the vCloud Director Web Console or the vCloud API to create or update role objects in any organization in the system. Organization administrators can use the vCloud API to create or update role objects in the organizations they administer.

Starting with vCD 9.5, service providers can use the Service Provider Admin Portal to manage rights, roles, users, and groups. See the *vCloud Director Service Provider Admin Portal Guide*.

**Prerequisites**

Only a system administrator can use the vCloud Director Web Console create or update role objects.

**Procedure**

- Click the **Administration** tab and click **Roles** in the left pane.
  The system displays a list of all roles and the organizations in which they exist.

- To create a role, click **New**.
  
  a  Select an organization in which to create the role.
  
  b  Type a name and optional description for the role.
  
  c  Select the rights for the role.

  Expand a right category to see the individual rights it contains. All right categories are displayed by default. To limit the list of right categories displayed to those in which you have selected at least one right to add to the role, select **Show only selected rights**.

  d  Click **OK** to save your changes.
To update a role, right-click an entry in the list (a role and an organization) and select Properties.

a Select the rights for the role.

Expand a right category to see the individual rights it contains. All right categories are displayed by default. To limit the list of right categories displayed to those in which you have selected at least one right to add to the role, select Show only selected rights.

b Click OK to save your changes.

To delete a role, right-click an entry in the list (a role and an organization) and select Delete.

Click Yes to confirm the deletion.

Copy a Role

A system administrator can use the vCloud Director Web Console to copy a role object within an organization.

Prerequisites

Only a system administrator can use the vCloud Director Web Console create or update role objects.

Procedure

1 Click the Administration tab and click Roles in the left pane.

   The system displays a list of all roles and the organizations in which they exist.

2 Right-click an entry in the list and select Copy to.

   Important Regardless of the organization you select in the Copy Role dialog, the copy is always created in the source organization.

3 Type a name and optional description for the copied role.

4 Select the rights for the role and click OK.

   Expand a right category to see the individual rights it contains. All right categories are displayed by default. To limit the list of right categories displayed to those in which you have selected at least one right to add to the role, select Show only selected rights.

Results

A copy of the role is created within the organization.
Managing System Settings

A vCloud Director system administrator can control system-wide settings related to LDAP, email notification, licensing, and general system preferences.

This chapter includes the following topics:

- Modify General System Settings
- General System Settings
- Editing System Email Settings
- Configuring Blocking Tasks and Notifications
- Configuring System LDAP Settings
- Customize the vCloud Director Client UI
- Configuring Public Addresses
- Configure System Limits
- Configure the Account Lockout Policy
- Configure vCloud Director to use the vSphere SSO SAML provider

Modify General System Settings

vCloud Director includes general system settings related to login policy, session timeouts, and so on. The default settings are appropriate for many environments, but you can modify the settings to meet your needs.

For a list of the properties that you can modify, see General System Settings.

**Note** For information about changing the date, time, or time zone of the vCloud Director appliance, see https://kb.vmware.com/kb/59674.

Procedure

1. Click the Administration tab and click General in the left pane.
2. Modify the settings and click Apply.
General System Settings

vCloud Director includes general system settings that you can modify to meet your needs.

Table 9-1. General System Settings

<table>
<thead>
<tr>
<th>Name</th>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronization Start Time</td>
<td>LDAP Synchronization</td>
<td>Time of day to start LDAP synchronization.</td>
</tr>
<tr>
<td>Synchronization Interval</td>
<td>LDAP Synchronization</td>
<td>The number of hours between LDAP synchronizations.</td>
</tr>
<tr>
<td>Activity log history to keep</td>
<td>Activity Log</td>
<td>Number of days of log history to keep before deleting it. Type (\theta) to never delete logs.</td>
</tr>
<tr>
<td>Activity log history shown</td>
<td>Activity Log</td>
<td>Number of days of log history to display. Type (\theta) to show all activity.</td>
</tr>
<tr>
<td>Display debug information</td>
<td>Activity Log</td>
<td>Enable this setting to display debug information in the vCloud Director task log.</td>
</tr>
<tr>
<td>IP address release timeout</td>
<td>Networking</td>
<td>Number of seconds to keep released IP addresses on hold before making them available for allocation again. This default setting is 2 hours (7200 seconds) to allow old entries to expire from client ARP tables.</td>
</tr>
<tr>
<td>Allow Overlapping External Networks</td>
<td>Networking</td>
<td>Select the check box to add external networks that run on the same network segment. Enable this setting only if you are using non-VLAN-based methods to isolate your external networks.</td>
</tr>
<tr>
<td>Allow FIPS mode</td>
<td>Networking</td>
<td>Allows enablement of FIPS mode on Edge Gateways. Requires NSX 6.3 or later. See FIPS Mode in the VMware NSX for vSphere documentation.</td>
</tr>
<tr>
<td>Default syslog server settings for networks</td>
<td>Networking</td>
<td>Type IP addresses for up to two Syslog servers for networks to use. This setting does not apply to Syslog servers used by cloud cells.</td>
</tr>
<tr>
<td>Provider Locale</td>
<td>Localization</td>
<td>Select a locale for provider activity, including log entries, email alerts, and so on.</td>
</tr>
<tr>
<td>Idle session timeout</td>
<td>Timeouts</td>
<td>Amount of time the vCloud Director application remains active without user interaction.</td>
</tr>
<tr>
<td>Maximum session timeout</td>
<td>Timeouts</td>
<td>Maximum amount of time the vCloud Director application remains active.</td>
</tr>
<tr>
<td>Host refresh frequency</td>
<td>Timeouts</td>
<td>How often vCloud Director checks whether its ESXi hosts are accessible or inaccessible.</td>
</tr>
<tr>
<td>Host hung timeout</td>
<td>Timeouts</td>
<td>Select the amount of time to wait before marking a host as hung.</td>
</tr>
<tr>
<td>Transfer session timeout</td>
<td>Timeouts</td>
<td>Amount of time to wait before failing a paused or canceled upload task, for example upload media or upload vApp template. This timeout does not affect upload tasks that are in progress.</td>
</tr>
<tr>
<td>Enable upload quarantine with a timeout of (__) seconds</td>
<td>Timeouts</td>
<td>Select the check box and enter a timeout number representing the amount of time to quarantine uploaded files.</td>
</tr>
</tbody>
</table>
### Table 9-1. General System Settings (continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verify vCenter and vSphere SSO certificates</td>
<td>Certificates</td>
<td>Select the check box to allow vCloud Director to communicate only with trusted vCenter servers. Click <strong>Browse</strong> to locate the JCEKS keystore and type the keystore password.</td>
</tr>
<tr>
<td>Verify NSX Manager certificates</td>
<td>Certificates</td>
<td>Select the check box to allow vCloud Director to communicate only with trusted instances of NSX Manager. Click <strong>Browse</strong> to locate the JCEKS keystore and type the keystore password.</td>
</tr>
<tr>
<td>Maximum number of virtual data centers per organization</td>
<td>Organization VDC Limits</td>
<td>Type the maximum number of organization virtual data centers per organization, or select <strong>Unlimited</strong>.</td>
</tr>
<tr>
<td>Number of resource intensive operations running per user</td>
<td>Operation Limits</td>
<td>Type the maximum number of simultaneous resource intensive operations per user, or select <strong>Unlimited</strong>.</td>
</tr>
<tr>
<td>Number of resource intensive operations to be queued per user</td>
<td>Operation Limits</td>
<td>Type the maximum number of queued resource intensive operations per user, or select <strong>Unlimited</strong>.</td>
</tr>
<tr>
<td>Number of resource intensive operations running per organization</td>
<td>Operation Limits</td>
<td>Type the maximum number of simultaneous resource intensive operations per organization, or select <strong>Unlimited</strong>.</td>
</tr>
<tr>
<td>Number of resource intensive operations to be queued per organization</td>
<td>Operation Limits</td>
<td>Type the maximum number of queued resource intensive operations per organization, or select <strong>Unlimited</strong>.</td>
</tr>
<tr>
<td>Provide default vApp names</td>
<td>Miscellaneous</td>
<td>Select the check box to configure vCloud Director to provide default names for new vApps.</td>
</tr>
<tr>
<td>Make Allocation pool Org VDCs elastic</td>
<td>Miscellaneous</td>
<td>Select the check box to enable elastic allocation pool, making all allocation pool organization virtual datacenters elastic. Before deselecting this option, ensure all virtual machines for each organization virtual datacenter have been migrated to a single cluster.</td>
</tr>
<tr>
<td>VM discovery enabled</td>
<td>Miscellaneous</td>
<td>By default, each organization VDC automatically discovers vCenter VMs that were created in any resource pool that backs the VDC. Clear to disable this for all VDC in the system.</td>
</tr>
</tbody>
</table>

## Editing System Email Settings

You can edit system email settings, including SMTP and notification settings.

- **Configure SMTP Settings**
  
  vCloud Director requires an SMTP server to send user notifications and system alert emails to system users. Organizations can use the system SMTP settings, or use custom SMTP settings.

- **Configure System Notification Settings**
  
  vCloud Director sends system alert emails when it has important information to report. For example, vCloud Director sends an alert when a datastore is running out of space. You can configure vCloud Director to send email alerts to all system administrators or to a specified list of email addresses.
Configure SMTP Settings
vCloud Director requires an SMTP server to send user notifications and system alert emails to system users. Organizations can use the system SMTP settings, or use custom SMTP settings.

Procedure
1. Click the Administration tab and click Email in the left pane.
2. Type the DNS host name or IP address of the SMTP mail server.
3. Type the SMTP server port number.
4. (Optional) If the SMTP server requires a user name, select the Requires authentication check box and type the user name and password for the SMTP account.
5. Type an email address to appear as the sender for vCloud Director emails.
   vCloud Director uses the sender's email address to send runtime and storage lease expiration alerts.
6. Type text to use as the subject prefix for vCloud Director emails.
7. (Optional) Type a destination email address to test the SMTP settings and click Test SMTP settings.
8. Click Apply.

Configure System Notification Settings
vCloud Director sends system alert emails when it has important information to report. For example, vCloud Director sends an alert when a datastore is running out of space. You can configure vCloud Director to send email alerts to all system administrators or to a specified list of email addresses.

Organizations can use the system notification settings, or use custom notification settings.

Prerequisites
A valid connection to an SMTP server.

Procedure
1. Click the Administration tab and click Email in the left pane.
2. Select the recipients of system alert emails and click Apply.

Configuring Blocking Tasks and Notifications
Blocking tasks and notifications allow a system administrator to configure vCloud Director to send AMQP messages triggered by certain events.

Some of these messages are simply notifications that the event has occurred. These are known as notifications. Others publish information to a designated AMQP endpoint indicating that a requested action has been blocked pending action by a client program bound to that endpoint, and are known as blocking tasks.
A system administrator can configure a system-wide set of blocking tasks that are subject to programmatic action by an AMQP client.

**Configure an AMQP Broker**

You must configure an AMQP broker if you want vCloud Director to send AMQP messages triggered by certain events.

**Procedure**

1. Click the **Administration** tab and click **Blocking Tasks** in the left pane.
2. Click the **Settings** tab.
3. Type the DNS host name or IP address of the AMQP host.
   - Type the AMQP port.
   - The default port is **5672**.
4. Type the exchange.
5. Type the vHost.
6. To use SSL, select the SSL check box and choose one of the certificate options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept all certificates</td>
<td>Select the check box.</td>
</tr>
<tr>
<td>SSL Certificate</td>
<td>Click <strong>Browse</strong> to locate the SSL certificate.</td>
</tr>
<tr>
<td>SSL Keystore</td>
<td>Click <strong>Browse</strong> to locate the SSL keystore. Type the keystore password.</td>
</tr>
</tbody>
</table>

The CN record from the certificate owner field must match the AMQP broker host name. To use certificates that do not match the broker host name, select **Accept all certificates**.

7. Type a user name and password to connect to the AMQP host.
8. Click **Test AMQP Connection** to test the settings.
9. Click **Apply**.
10. (Optional) Select the **Enable Notifications** check box at the top of the page to publish audit events to the AMQP broker.

**Configure Blocking Task Settings**

You can specify status text, timeout settings, and default actions for blocking tasks. The settings apply to all organizations in the installation.

**Procedure**

1. Select the **Administration** tab and from the left pane, select **Extensibility**.
2. Under the **Settings** tab, select the default extension timeout.
3 Select the default timeout action.

The Default Timeout Action is the automatic action after a Default blocking task timeout expires.

4 Click Apply.

Enable Blocking Tasks

You can configure certain tasks to be enabled for blocking tasks.

Procedure

1 Click the Administration tab and click Blocking Tasks in the left pane.

2 Click the Blocking Tasks tab.

3 Select the tasks to enable for blocking extensions.

4 Click Apply.

Configuring System LDAP Settings

You can configure vCloud Director to import user and group information from a supported LDAP service. System LDAP settings control how vCloud Director connects to an LDAP service, how often it synchronizes with that service, and how user and group names are mapped to LDAP attributes.

After you connect vCloud Director to an LDAP service, you can import system administrators from the groups and users in the LDAP directory. You can also use the system LDAP settings to import users and groups to an organization, or you can specify separate LDAP settings for each organization. An LDAP user cannot log in to vCloud Director until you import them to the system or an organization.

When an imported LDAP user logs in, vCloud Director validates the supplied credentials with the LDAP service and allows the login if the credentials are valid. vCloud Director cannot create or modify LDAP account information. You must use native LDAP tools to manage KDAP accounts.

Note vCloud Director does not support hierarchical domains for LDAP authentication.

Supported LDAP Services

See the vCloud Director Release Notes for a list of LDAP services supported by this release of vCloud Director.

Configure an LDAP Connection

You can configure an LDAP connection to provide vCloud Director and its organizations with access to users and groups on the LDAP server.

Prerequisites

- If you plan to connect to an LDAPS server, verify that you have a properly constructed certificate for the improved LDAP support in Java 8 Update 181. For more information, see the Java 8 Release Changes at https://www.java.com.
If you want to use Kerberos as your authentication method, you must **Add a Kerberos Realm.**

**Procedure**

1. Click the **Administration** tab and click **LDAP** in the left pane.

2. Type the host name or IP address of the LDAP server.
   For Kerberos authentication, use the fully qualified domain name (FQDN).

3. Type a port number.
   For LDAP, the default port number is 389. For LDAP over SSL (LDAPS), the default port number is 636.

4. Type the base distinguished name (DN).
   The base DN is the location in the LDAP directory where vCloud Director connects. VMware recommends connecting at the root. Type the domain components only, for example, **DC=example, DC=com**.
   To connect to a node in the tree, type the distinguished name for that node, for example, **OU=ServiceDirector, DC=example, DC=com**. Connecting to a node limits the scope of the directory available to vCloud Director.

5. Select the SSL check box to use LDAPS and choose one of the certificate options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept all certificates</td>
<td>Select the check box.</td>
</tr>
<tr>
<td>SSL Certificate</td>
<td>Click <strong>Browse</strong> to locate the SSL certificate.</td>
</tr>
<tr>
<td>SSL Keystore</td>
<td>Click <strong>Browse</strong> to locate the SSL keystore. Type and confirm the keystore password.</td>
</tr>
</tbody>
</table>

6. Select an authentication method.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple</td>
<td>Simple authentication consists of sending the LDAP server the user’s DN and password. If you are using LDAP, the LDAP password is sent over the network in clear text.</td>
</tr>
<tr>
<td>Kerberos</td>
<td>Kerberos issues authentication tickets to prove a user’s identity. If you select Kerberos, you must select a realm.</td>
</tr>
</tbody>
</table>

7. Type a user name and password to connect to the LDAP server.
   If anonymous read support is enabled on your LDAP server, you can leave these text boxes blank.

<table>
<thead>
<tr>
<th>Authentication Method</th>
<th>User Name Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple</td>
<td>Type the full LDAP DN.</td>
</tr>
<tr>
<td>Kerberos</td>
<td>Type the name in the form of <a href="mailto:user@REALM.com">user@REALM.com</a>.</td>
</tr>
</tbody>
</table>

8. Click **Apply**.
What to do next
You can now add LDAP users and groups to the system and to organizations that use the system LDAP settings.

Add a Kerberos Realm
vCloud Director requires a realm to use Kerberos authentication for an LDAP connection. You can add one or more realms for the system and its organizations to use. The system and each organization can only specify a single realm.

Prerequisites
You must select Kerberos as the authentication method before you can add a realm.

Procedure
1. Click the Administration tab and click LDAP in the left pane.
2. Click Edit All Realms.
3. (Optional) On the Realm tab, select Allow lower-case realms to allow realm names that include lower-case letters.
4. On the Realm tab, click Add.
5. Type a realm and its Key Distribution Center (KDC) and click OK.
   If you did not choose to allow lower-case realms, the realm name must be all capital letters. For example, REALM.
6. On the DNS tab, click Add.
7. Type a DNS, select a realm, and click OK.
   You can use the period (.) as a wildcard character in the DNS. For example, .example.com.
8. Click Close and click Apply.

What to do next
You can now select a realm for the system LDAP settings or an organization's LDAP settings.

Test LDAP Settings
After you configure an LDAP connection, you can test its settings to make sure that user and group attributes are mapped correctly.

Prerequisites
You must configure an LDAP connection before you can test it.

Procedure
1. Click the Administration tab and click LDAP in the left pane.
2 Click **Test LDAP Settings**.

3 Type the name of a user in the LDAP directory and click **Test**.

4 Review the attribute mapping and click **OK**.

**What to do next**

You can customize LDAP user and group attributes based on the results of the test.

### Customize LDAP User and Group Attributes

LDAP attributes provide vCloud Director with details about how user and group information is defined in the LDAP directory. vCloud Director maps the information to its own database. Modify the syntax for user and group attributes to match your LDAP directory.

**Prerequisites**

Verify that you have an LDAP connection

**Procedure**

1 Click the **Administration** tab and click **LDAP** in the left pane.

2 Modify the user and group attributes and click **Apply**.

### Synchronize vCloud Director with the LDAP Server

vCloud Director automatically synchronizes its user and group information with the LDAP server on a regular basis. You can also manually synchronize with the LDAP server at any time.

For automatic synchronization, you can specify how often and when to synchronize. See [Modify General System Settings](#).

**Prerequisites**

Verify that you have a valid LDAP connection.

**Procedure**

1 Click the **Administration** tab and click **LDAP** in the left pane.

2 Click **Synchronize LDAP**.

### Customize the vCloud Director Client UI

You can customize the branding of the vCloud Director client UI and some of the links that appear on the vCloud Director Home login screen.

For a sample `.css` template with information about the styles that vCloud Director supports for custom themes, see [http://kb.vmware.com/kb/1026050](http://kb.vmware.com/kb/1026050).
vCloud Director uses its default logo, or the logo that you upload, in the login screen, the header, and the footer. The login screen shows the logo in an area that ranges from a minimum of 48x48 pixels to a maximum of 60x150 pixels. You can upload logos that are smaller than 48x48 or larger than 60x150 and vCloud Director scales them to fit in the display area and maintain the aspect ratio of the uploaded image. The file size for an uploaded image cannot exceed 16384 bytes. The header and footer scale the logo to an appropriate size and maintain the aspect ratio of the original.

The file must be in the PNG, JPEG, or GIF format.

Procedure
1. Click the Administration tab and click Branding in the left pane.
2. Type a company name.
   This name appears in the title bar for system administrators and in the footer for all users.
3. To select a custom logo, click Browse, select a file, and click Open.
4. To select a custom theme, click Browse, select a .css file, and click Open.
5. Type a URL that links to a Web site that provides information about your vCloud Director installation.
   For example, http://www.example.com. Users can follow the link by clicking the company name in the footer of the client UI.
6. Type a URL that links to a Web site that provides support for this vCloud Director installation.
   The Support link on the Home tab of all vCloud Director organizations opens this URL.
7. Type a URL that links to a Web site that allows users to sign up for a vCloud Director account.
   This link appears on the vCloud Director login page.
8. Type a URL that links to a Web site that allows users to recover their password.
   This link appears on the vCloud Director login page.
9. Click Apply.

Revert to System Default Logo
If you uploaded a custom logo for vCloud Director, you can revert to the system default logo.

Prerequisites
Verify that you uploaded a custom logo.

Procedure
1. Click the Administration tab and click Branding in the left pane.
2. Select Revert back to system default logo and click Apply.

Revert to System Default Theme
If you applied a custom theme to vCloud Director, you can always revert to the system default theme.
Prerequisites
Verify that you previously applied a custom theme.

Procedure
1. Click the **Administration** tab and click **Branding** in the left pane.
2. Select **Revert back to system default theme** and click **Apply**.

Configuring Public Addresses

Public addresses are Web addresses exposed to clients of vCloud Director. Defaults for these addresses are specified during installation. A system administrator can update them if necessary.

In a vCloud Director that consists of a single cell, the public endpoints created by the installer are usually adequate to provide access for API and Web clients. Installations that include multiple cells typically place a load balancer between the cells and the clients. Clients access the system at the load balancer’s address. The load balancer distributes client requests across the available cells. Other network configurations that include a proxy or place the cells in a DMZ also require customized endpoints. Endpoint URL details are specific to your network configuration.

SSL Certificates for Customized Endpoints

The endpoints for the vCloud Director Tenant Portal and vCloud Director Web Console require SSL certificates, preferably signed. You must specify a path to these certificates when you install vCloud Director. If you customize any of these endpoints after installation, you might need to install new certificates that match endpoint details such as hostname and subject alternative name.

Customize Public Endpoints

To fulfill load balancer or proxy requirements, you can change the default endpoint Web addresses for the vCloud Director Web Console, vCloud API, Tenant Portal, and console proxy.

If you deployed the vCloud Director appliance, you must configure the vCloud Director public console proxy address, because the appliance uses a single IP address with custom port 8443 for the console proxy service. See Step 5.

Prerequisites

Only the **system administrator** can customize public endpoints.

Procedure
1. Click the **Administration** tab and, in the left pane, click **Public Addresses**.
2. Select **Customize Public Endpoints**.
   - Deselecting this check box reverts all endpoints to their default values, which are not shown on the page.
3  To customize the vCloud REST API and OpenAPI URLs, edit the API endpoints.
   a  Enter a custom HTTP base URL.
      For example, if you set the HTTP base URL to http://vcloud.example.com, you can access
      the vCloud API at http://vcloud.example.com/api, and you can access the vCloud OpenAPI
      at http://vcloud.example.com/cloudapi.
   b  Enter a custom HTTPS REST API base URL and click Browse to upload the certificates that
      establish the trust chain for that endpoint.
      For example, if you set the HTTPS REST API base URL to https://vcloud.example.com, you
      can access the vCloud API at https://vcloud.example.com/api, and you can access the
      vCloud OpenAPI at https://vcloud.example.com/cloudapi.
      The certificate chain must match the certificate used by the service endpoint, which is either the
      certificate uploaded to each vCloud Director cell keystore with alias http or the load balancer VIP
      certificate if an SSL termination is used. The certificate chain must include an endpoint certificate,
      intermediate certificates, and a root certificate in PEM format without a private key.
4  To customize the vCloud Director Tenant Portal URLs, edit the Tenant Portal endpoints.
   ■ To configure the vCloud Director Tenant Portal to use the same endpoints and certificate chain
     that you specified in Step Step 3, select Copy API URL Settings.
   ■ To configure the vCloud Director Tenant Portal to use different endpoints and certificate chain,
     perform the following steps.
      a  Deselect Copy API URL Settings.
      b  Enter a custom HTTP base URL.
         For example, if you set the HTTP base URL to http://vcloud.example.com, you can
         access the Tenant Portal at http://vcloud.example.com/tenant/org_name.
      c  Enter a custom HTTPS REST API base URL and click Browse to upload the certificates that
         establish the trust chain for that endpoint.
         For example, if you set the HTTPS REST API base URL to https://vcloud.example.com, you
         can access the Tenant Portal at https://vcloud.example.com/tenant/org_name.
         The certificate chain must match the certificate used by the service endpoint, which is either the
         certificate uploaded to each vCloud Director cell keystore with alias http or the load
         balancer VIP certificate if an SSL termination is used. The certificate chain must include an
         endpoint certificate, intermediate certificates, and a root certificate in PEM format without a
         private key.
To customize the vCloud Director Web Console URLs and the console proxy address, edit the **Web Console** endpoints.

**a** Enter a custom vCloud Director public URL for HTTP connections.

The URL must include `/cloud`.

For example, if you set the vCloud Director public URL to `http://vcloud.example.com/cloud`, you can access the vCloud Director Web Console at `http://vcloud.example.com/cloud`.

**b** Enter a custom REST API URL for HTTPS connections and click **Browse** to upload the certificates that establish the trust chain for that endpoint.

The URL must include `/cloud`.

For example, if you set the base URL to `https://vcloud.example.com`, you can access the vCloud Director Web Console at `https://vcloud.example.com/cloud`.

The certificate chain must match the certificate used by the service endpoint, which is either the certificate uploaded to each vCloud Director cell keystore with alias `HTTP`, or, if SSL termination is used, the load balancer VIP certificate. The certificate chain must include an endpoint certificate, intermediate certificates, and a root certificate in PEM format without a private key.

**c** Enter a custom vCloud Director public console proxy address.

This address is the fully qualified domain name (FQDN) of the vCloud Director server or load-balancer with the port number. The default port is 443.

**Important** The vCloud Director appliance uses its eth0 NIC with custom port 8443 for the console proxy service.

SSL termination of console proxy connections at a load balancer is not supported. The console proxy certificate is uploaded to each vCloud Director cell keystore with alias `consoleproxy`.

For example, for a vCloud Director appliance instance with FQDN `vcloud.example.com`, enter `vcloud.example.com:8443`.

The vCloud Director Web Console uses the console proxy address when opening a remote console window on a VM.

To save your changes, click **Apply**.

### Configure System Limits

You can set limits for the maximum number of resource-intensive operations. These operations can be: copy, move, Add to My Cloud, and Add to My Catalog, for the maximum number of console connections to a virtual machine, and for the maximum number of data centers per organization. These limits provide a defense against denial of service attacks.

**Procedure**

1. Click the **Administration** tab and click **Policies** in the left pane.
2 Choose the maximum system limits for resource-intensive operations, console connections to a virtual machine, and data centers per organization.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of resource-intensive operations per user</td>
<td>Type the maximum number of simultaneous resource-intensive operations per user, or select <strong>Unlimited</strong>.</td>
</tr>
<tr>
<td>Number of resource-intensive operations to be queued per user</td>
<td>Type the maximum number of queued resource-intensive operations per user, or select <strong>Unlimited</strong>.</td>
</tr>
<tr>
<td>Number of resource-intensive operations per organization</td>
<td>Type the maximum number of simultaneous resource-intensive operations per organization, or select <strong>Unlimited</strong>.</td>
</tr>
<tr>
<td>Number of resource-intensive operations to be queued per organization</td>
<td>Type the maximum number of queued resource-intensive operations per organization, or select <strong>Unlimited</strong>.</td>
</tr>
<tr>
<td>Number of simultaneous connections per VM</td>
<td>Type the maximum number of simultaneous console connections per virtual machine, or select <strong>Unlimited</strong>.</td>
</tr>
<tr>
<td>Number of virtual data centers per organization</td>
<td>Type the maximum number of organization virtual data centers per organization, or select <strong>Unlimited</strong>.</td>
</tr>
</tbody>
</table>

Resource-intensive operations are long running operations of vCenter Server. These operations are all the vCenter Server operations that are reported in the Task UI panel in the vCenter Server console. Resource-intensive operations are usually related to provisioning, unprovisioning, and changing the state or configuration.

3 (Optional) To return all limits to the default system limit, click **Revert**.

4 Click **Apply** to save the new system limits.

### Configure the Account Lockout Policy

You can enable account lockout to prevent a user from logging in to the Web console after a certain number of failed attempts.

Changes to the system account lockout policy apply to all new organizations. Organizations created before the account lockout policy change must be changed at the organization level.

**Procedure**

1 Click the **Administration** tab and click **Policies** in the left pane.

2 Select the **Account lockout enabled** check box, the **System Administrator account can lockout** check box, or both.

3 Select the number of invalid logins to accept before locking an account.

4 Select the lockout interval.

5 Click **Apply**.
Configure vCloud Director to use the vSphere SSO SAML provider

Configuring the System organization to use the vSphere SAML provider enables you to import system administrators from vSphere.

Using the vSphere SSO service as the SAML identity provider for the vCloud Director System organization can be a more secure alternative to LDAP or a local account. To use the vSphere SAML provider, you must have the credentials necessary to log in to vCloud Director and vSphere as an administrator, export each platform's SAML metadata to a local file on your client, and finally import that metadata into the SAML client on the other platform.

Prerequisites

This operation is restricted to system administrators.

You must also have the credentials needed to log in to vSphere as an SSO Administrator.

Procedure

1. Click the Administration tab and click System Settings > Federation in the left pane.
2. Download the vCloud Director SAML Service Provider metadata.
   a. In the Service Provider area of the Federation tab, verify the certificate expiration date.
      You can click Regenerate to regenerate the certificate and reset its expiration date.
      
      **Note** If you need to supply your own key and certificate chain, you can use the vCloud API.
   b. If the certificate expiration date meets your needs, click the Metadata link.
      The vCloud Director SAML Service Provider metadata (an XML file) downloads to the folder where your browser saves downloads.
3. Import the vCloud Director SAML metadata into vSphere.
   a. Log in to the vSphere Web client as a vSphere SSO administrator.
   b. Click Home > Administration to open the Administration menu, then click Single Sign-On > Configuration to display the SSO Configuration page.
   c. Under SAML v2.0 Identity Providers, click the Import button to the right of Metadata from your SAML service provider.
   d. On the Import Service Provider SAML Metadata page, click Import from File and browse the vCloud Director SAML metadata you downloaded in Step 2.
4. Download the VMware Identity provider metadata from vSphere.
   While you are still logged in to the vSphere Web client as a vSphere administrator, open the SSO Configuration page, then click the Download button to the right of Metadata for your SAML service provider. The vSphere SAML metadata (an XML file) downloads to the folder where your browser saves downloads.
5 Upload the vSphere identity provider metadata to vCloud Director

In the Identity Provider area of the Federation tab, select Use SAML Identity Provider, then upload the vSphere SAML metadata you downloaded in Step 4. This completes the exchange of SAML metadata between vSphere and vCloud Director.

Results

You can now import users from vSphere by selecting SAML in the Import Users dialog box. You can also use the Open in vSphere Web Client option to access vSphere resources on a vCenter Server in the same SSO domain.
Monitoring vCloud Director

System administrators can monitor completed and in-progress operations and view resource usage information at the provider virtual data center, organization virtual data center, and datastore level.

Starting with version 9.1, vCloud Director does not support VMware vCenter Chargeback Manager. See the VMware Product Interoperability Matrices.

This chapter includes the following topics:

- vCloud Director and Cost Reporting
- Viewing Tasks and Events
- Monitor and Manage Blocking Tasks
- View Usage Information for a Provider Virtual Datacenter
- View Usage Information for an Organization Virtual Datacenter
- Using vCloud Director's JMX Service
- Viewing the vCloud Director Logs

vCloud Director and Cost Reporting

You can use VMware vRealize Operations Tenant App for vCloud Director to configure a cost reporting system for vCloud Director.

The VMware vRealize Operations Tenant App features metering capabilities that allow service providers to provide their customer base with chargeback services.

The VMware vRealize Operations Tenant App is also a tenant facing application which provides tenant administrators with visibility to their environment and to their billing data.


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For information on how to use the VMware vRealize Operations Tenant App, see *Using vRealize Operations Tenant App for vCloud Director as a Service Provider* and *Using vRealize Operations Tenant App for vCloud Director as a Tenant*.

**Viewing Tasks and Events**

You can view system tasks and events and organization tasks and events to monitor and audit vCloud Directory activities.

vCloud Director tasks represent long-running operations and their status changes as the task progresses. For example, a task's status generally starts as *Running*. When the task finishes, its status changes to *Successful* or *Error*.

vCloud Director events represent one-time occurrences that typically indicate an important part of an operation or a significant state change for a vCloud Director object. For example, vCloud Director logs an event when a user initiates the creation an organization virtual datacenter and another event when the process completes. vCloud Director also logs an event every time a user logs in and notes whether the attempt was successful or not.

**View Ongoing and Completed System Tasks**

View the system log to monitor system-level tasks that are in progress, to find and troubleshoot failed tasks, and to view tasks by owner.

To view information about organization-level tasks, see *View Ongoing and Completed Organization Tasks*.

The log can also include debug information, depending on your system settings. See *General System Settings*.

**Procedure**

1. Log in to vCloud Director as a system administrator.
2. Click the *Manage & Monitor* tab and click *Logs* in the left pane.
3. Click the *Tasks* tab.
   - The system displays information about system-level tasks, including the task status and name of the user who owns the task.
4. Double-click a task for more information.

**View Ongoing and Completed Organization Tasks**

View the log for an organization to monitor organization-level tasks that are in progress, to find and troubleshoot failed tasks, and to view tasks by owner.

To view information about system-level tasks, see *View Ongoing and Completed System Tasks*.

The log can also include debug information, depending on your system settings. See *General System Settings*.
Procedure

1. Click the Manage & Monitor tab and click Organizations in the left pane.
2. Right-click the organization name and select Open.
3. Click the My Cloud tab and click Logs in the left pane.
4. Click the Tasks tab.
   The system displays information about tasks owned by this organization, including the task status and name of the user who started the task.
5. Double-click a task for more information.
   Only system administrators can view the details about most tasks.

**View System Events**

View the system log to monitor system-level events. You can find and troubleshoot failed events and view events by user.

To view information about organization-level events, see View Organization Events.

Procedure

1. Log in to the vCloud Director system as a system administrator.
2. Click the Manage & Monitor tab and click Logs in the left pane.
3. Click the Events tab.
   vCloud Director displays information about each system-level event.
4. Double-click an event for more information.

**View Organization Events**

You can view the log for an organization to monitor organization-level events. You can find and troubleshoot failed events and view events by user.

To view information about system-level events, see View System Events.

Procedure

1. Click the Manage & Monitor tab and click Organizations in the left pane.
2. Right-click the organization name and select Open.
3. Click the My Cloud tab and click Logs in the left pane.
4. Click the Events tab.
   vCloud Director displays information about each organization-level event.
5. (Optional) Double-click an event for more information.
   Only system administrators can view the details about most events.
View Ongoing and Completed Tenant Storage Migrations

You can use the Tenant Migration tab on the Logs page to monitor and cancel tenant storage migrations.

A system administrator or other user in a role that includes the Organization: Migrate Tenant Storage right can migrate all of a tenant organization's vApps, independent disks, and catalog items to another datastore. Because tenant storage migration is a resource-intensive operation that can run for a long time, especially when the organization owns many assets, the system provides a way to view migration progress and cancel a migration. See Migrate Tenant Storage.

Procedure

1. Click the Manage & Monitor tab and click Logs in the left pane.
2. Click the Tenant Migration tab.
   vCloud Director displays information about each queued or in-progress tenant storage migration.

Monitor and Manage Blocking Tasks

You can monitor and manage tasks that are in a pending state as a result of blocking.

Although, you can monitor and manage blocking tasks using the vCloud Director Web console, it is generally expected that an external piece of code will listen for AMQP notifications and programmatically respond using the vCloud API.

Procedure

1. Click the Manage & Monitor tab and click Blocking Tasks in the left pane.
2. Right-click a task and select and action.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resume</td>
<td>Resumes the task.</td>
</tr>
<tr>
<td>Abort</td>
<td>Cancels the task and deletes objects that were created as part of the task.</td>
</tr>
<tr>
<td>Fail</td>
<td>Fails the task but does not clean up objects that were created as part of the task. The status of the task and its objects is set to Error.</td>
</tr>
</tbody>
</table>
3. Type a reason and click OK.

View Usage Information for a Provider Virtual Datacenter

Provider virtual datacenters supply compute, memory, and storage resources to organization virtual datacenters. You can monitor provider virtual datacenter resources and add more resources if necessary.

Procedure

1. Click the Manage & Monitor tab and click Provider VDCs in the left pane.
2. Click the Monitor tab.
Results
vCloud Director displays information about CPU, memory, and storage for each provider virtual
datacenter.

View Usage Information for an Organization Virtual
Datacenter

Organization virtual datacenters supply compute, memory, and storage resources to organizations. You
can monitor organization virtual datacenter resources and add more resources if necessary.

Procedure
1. Click the Manage & Monitor tab and click Organization VDCs in the left pane.
2. Click the Monitor tab.

Results
vCloud Director displays information about CPU, memory, and storage for each organization virtual
datacenter.

Using vCloud Director's JMX Service

Each vCloud Director server host exposes a number of MBeans through JMX to allow for operational
management of the server and to provide access to internal statistics.

Access the JMX Service by Using JConsole

You can use any JMX client to access the vCloud Director JMX service. JConsole is an example of a JMX
client.

For more information about the MBeans exposed by vCloud Director, see http://kb.vmware.com/kb/
1026065.

Prerequisites
The host name of the vCloud Director host to which you connect must be resolvable by DNS using
forward and reverse lookup of the fully-qualified domain name or the unqualified hostname.

Procedure
1. Start JConsole.
2. In the Connection menu, select New Connection.
3. Click Remote Process and type the JMX service URL.
   The URL consists of the host name or IP address of the vCloud Director server, followed by the port
   number. For example, example.com:8999. The default port is 8999.
4. Type a vCloud Director system administrator user name and password and click Connect.
5 Click the **MBeans** tab.

### Viewing the vCloud Director Logs

vCloud Director provides logging information for each cloud cell in the system. You can view the logs to monitor your cells and to troubleshoot issues.

You can find the logs for a cell at `/opt/vmware/vcloud-director/logs`. **Table 10-1. vCloud Director Logs** lists the available logs.

**Table 10-1. vCloud Director Logs**

<table>
<thead>
<tr>
<th>Log Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cell.log</td>
<td>Console output from the vCloud Director cell.</td>
</tr>
<tr>
<td>cell-management-tool</td>
<td>Cell Management Tool log messages from the cell.</td>
</tr>
<tr>
<td>cell-runtime</td>
<td>Runtime log messages from the cell.</td>
</tr>
<tr>
<td>cloud-proxy</td>
<td>Cloud proxy log messages from the cell.</td>
</tr>
<tr>
<td>console-proxy</td>
<td>Remote console proxy log messages from the cell.</td>
</tr>
<tr>
<td>server-group-communications</td>
<td>Server group communications from the cell.</td>
</tr>
<tr>
<td>statsfeeder</td>
<td>Virtual machine metric retrieval (from vCenter Server) and storage information and error messages.</td>
</tr>
<tr>
<td>vcloud-container-debug.log</td>
<td>Debug-level log messages from the cell.</td>
</tr>
<tr>
<td>vcloud-container-info.log</td>
<td>Informational log messages from the cell. This log also shows warnings or errors encountered by the cell.</td>
</tr>
<tr>
<td>vmware-vcd-watchdog.log</td>
<td>Informational log messages from the cell watchdog. It records when the cell crashes, is restarted, and so on</td>
</tr>
<tr>
<td>diagnostics.log</td>
<td>Cell diagnostics log. This file is empty unless diagnostics logging is enabled in the local logging configuration.</td>
</tr>
<tr>
<td>YYYY_MM_DD.request.log</td>
<td>HTTP request logs in the Apache common log format.</td>
</tr>
</tbody>
</table>

You can use any text editor/viewer or third-party tool to view the logs.
The cell management tool is a command-line utility that you can use to manage a vCloud Director cell or database. Superuser or system administrator credentials are required for most operations.

The cell management tool is installed in /opt/vmware/vcloud-director/bin/. You can use it to run a single command or run it as an interactive shell.

Listing Available Commands

To list the available cell management tool commands, use the following command line.

```
./cell-management-tool -h
```

Using Shell Mode

You can run the cell management tool as an interactive shell by invoking it with no arguments, as shown here.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool
Cell Management Tool v8.14.0.4146350
Type "help" for available subcommands.
cmt>
```

While in shell mode, you can type any cell management tool command at the cmt> prompt, as shown in this example.

```
cmt> cell -h
usage: cell [options]
  -a,--application-states display the state of each application on the cell [DEPRECATED - use the cell-application command instead]
  -h,--help print this message
  -i,--pid <arg> the process id of the cell [REQUIRED if username is not specified]
  -m,--maintenance <arg> gracefully enter maintenance mode on the cell
  -p,--password <arg> administrator password [OPTIONAL]
  -q,--quiesce <arg> quiesce activity on the cell
```

-s,--shutdown               gracefully shutdown the cell
-t,--status                 display activity on the cell
-tt,--status-verbose        display a verbose description of
                            activity on the cell
-u,--username <arg>         administrator username [REQUIRED if
                            pid is not specified]

Note: You will be prompted for administrator password if not entered in command
line.
cmt>

The command returns to the cmt> prompt when it finishes running. To exit the shell mode, type exit at
the cmt> prompt.

**Example: Cell Management Tool Usage Help**

This example runs a single, non-interactive command that lists available shell management tool
commands.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool -h

usage: cell-management-tool
-h,--help   print this message

Available commands:
cell - Manipulates the Cell and core components
certificates - Reconfigures the SSL certificates for the cell
.
.
.
For command specific help:
cell-management-tool <commandName> -h
```

- **Configure a vCloud Director Installation**
  Use the system-setup command of the cell management tool to initialize the server group’s
database with a system administrator account and related information.

- **Managing a Cell**
  With the cell subcommand of the cell management tool, you can suspend the task scheduler so
that new tasks cannot be started, view the status of active tasks, control cell maintenance mode, or
shut down the cell gracefully.

- **Managing Cell Applications**
  Use the cell-application command of the cell management tool to control the set of applications
that the cell runs on startup.

- **Exporting Database Tables**
  Use the dbextract command of the cell management tool to export data from the vCloud Director
database.
Migrate to a PostgreSQL Database
You can migrate an existing vCloud Director database from Oracle or Microsoft SQL Server to PostgreSQL by using the dbmigrate subcommand of the cell management tool.

Updating the Database Connection Properties
You can update the connection properties for the vCloud Director database by using the reconfigure--database subcommand of the cell management tool.

Detecting and Repairing Corrupted Scheduler Data
vCloud Director uses the Quartz job scheduler to co-ordinate asynchronous operations (jobs) running on the system. If the Quartz scheduler database becomes corrupted, you might not be able to quiesce the system successfully. Use the fix-scheduler-data command of the cell management tool to scan the database for corrupt scheduler data and repair that data as needed.

Generating Self-Signed Certificates for the HTTP and Console Proxy Endpoints
Use the generate-certs command of the cell management tool to generate self-signed SSL certificates for the HTTP and Console Proxy endpoints.

Replacing Certificates for the HTTP and Console Proxy Endpoints
Use the certificates command of the cell management tool to replace SSL certificates for the HTTP and Console Proxy endpoints.

Importing SSL Certificates from External Services
Use the import-trusted-certificates command of the cell management tool to import certificates for use in establishing secure connections to external services like AMQP and the vCloud Director database.

Managing the List of Allowed SSL Ciphers
Use the ciphers command of the cell management tool to configure the set of cipher suites that the cell offers to use during the SSL handshake process.

Managing the List of Allowed SSL Protocols
Use the ssl-protocols command of the cell management tool to configure the set of SSL protocols that the cell offers to use during the SSL handshake process.

Configuring Metrics Collection
Use the configure-metrics command of the cell management tool to configure the set of metrics to collect.

Configuring a Cassandra Metrics Database
Use the cassandra command of the cell management tool to connect the cell to an optional metrics database.

Recovering the System Administrator Password
If you know the vCloud Director database username and password, you can use the recover-password command of the cell management tool to recover the vCloud Director system administrator password.
- **Update the Failure Status of a Task**
  
  Use the `fail-tasks` command of the cell management tool to update the completion status associated with tasks that were running when the cell was deliberately shut down. You cannot use the `fail-tasks` command unless all cells have been shut down.

- **Configure Audit Message Handling**
  
  Use the `configure-audit-syslog` command of the cell management tool to configure the way the system logs audit messages.

- **Configure Email Templates**
  
  Use the `manage-email` command of the cell management tool to manage the templates that the system uses when creating email alerts.

- **Finding Orphaned VMs**
  
  Use the `find-orphan-vms` command of the cell management tool to find references to virtual machines that are present in the vCenter database but not in the vCloud Director database.

- **Join or Leave the VMware Customer Experience Improvement Program**
  
  To join or leave the VMware Customer Experience Improvement Program (CEIP), you can use the `configure-ceip` subcommand of the cell management tool.

- **Updating Application Configuration Settings**
  
  With the `manage-config` subcommand of the cell management tool, you can update different application configuration settings such as catalog throttling activities.

- **Configuring Catalog Synchronization Throttling**
  
  When you have many catalog items published to or subscribed from other organizations, to avoid overloading the system during catalog synchronizations, you can configure catalog synchronization throttling. You can use the `manage-config` subcommand of the cell management tool to configure catalog synchronization throttling by limiting the number of library items that can be synced at the same time.

- **Debugging vCenter VM Discovery**
  
  By using the `debug-auto-import` subcommand of the cell management tool, you can investigate the reason for which the mechanism for discovering vApps skips one or more vCenter VMs.

- **Regenerating MAC Addresses for Multisite Stretched Networks**
  
  If you associate two vCloud Director sites that are configured with the same installation ID, you might encounter MAC address conflicts in stretched networks across these sites. To avoid such conflicts, you must regenerate the MAC addresses in one of the sites based on a custom seed that is different from the installation ID.

- **Update the Database IP Addresses on vCloud Director Cells**
  
  You can use the cell management tool to update the IP addresses of the vCloud Director cells in a database high availability cluster.
Configure a vCloud Director Installation

Use the `system-setup` command of the cell management tool to initialize the server group’s database with a system administrator account and related information.

The `system-setup` command is a command-line alternative to the vCloud Director Setup wizard described in the *vCloud Director Installation, Configuration, and Upgrade Guide*. After you configure all servers in the vCloud Director server group and connect them to the database, you can create the initial system administrator account and initialize the vCloud Director database with related information with a command line of the following form:

```
cell-management-tool system-setup options
```

You cannot run this command on a system that has already been set up. All options except `--unattended` and `--password` must be specified.

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--help (-h)</code></td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td><code>--email</code></td>
<td>The e-mail address for the system administrator you are creating.</td>
<td>The system administrator's email address is stored in the vCloud Director database.</td>
</tr>
<tr>
<td><code>--full-name</code></td>
<td>The full name of the system administrator you are creating.</td>
<td>The system administrator's full name is stored in the vCloud Director database.</td>
</tr>
</tbody>
</table>
| `--installation-id` | An integer in the range 1-63 | The installation ID for this installation of vCloud Director. The system uses the installation ID when generating MAC addresses for virtual NICs.  
**Note** If you plan to create stretched networks across vCloud Director installations in a multisite deployment, consider setting a unique installation ID for each vCloud Director installation. |
| `--password`     | The password for the system administrator you are creating. Required when you use the `--unattended` option. If you do not use the `--unattended` option, the command prompts you for this password if you do not supply it on the command line. | The system administrator supplies this password when authenticating to vCloud Director. |
Table 11-1. Cell Management Tool Options and Arguments, system-setup Subcommand (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--serial-number</td>
<td>The serial number (license key) for this installation.</td>
<td>Optional. Must be a valid vCloud Director serial number if supplied.</td>
</tr>
<tr>
<td>--system-name</td>
<td>The name to use for the vCloud Director vCenter Server folder.</td>
<td>This vCloud Director installation is represented by a folder with this name in each vCenter Server with which it registers.</td>
</tr>
<tr>
<td>--unattended</td>
<td>None</td>
<td>Optional. The command does not prompt for further input when invoked with this option.</td>
</tr>
<tr>
<td>--user</td>
<td>The user name of the system administrator you are creating.</td>
<td>The system administrator supplies this user name when authenticating to vCloud Director.</td>
</tr>
</tbody>
</table>

Example: Specify vCloud Director System Settings

A command like this one specifies all system settings for a new vCloud Director installation. Because --unattended and --password are not specified, the command prompts you to supply and confirm the password to create for the system administrator.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool system-setup \
--user admin --full-name "VCD System Administrator" --email vcd-admin@example.com --system-name VCD --installation-id 2
Please enter the new password for user admin (password must have more than 6 characters):

Re-enter the password to confirm:

Username: admin
Full name: VCD System Administrator
Email: vcd-admin@example.com
System name: VCD
Installation ID: 2
Are you sure you want to use these parameters? [Y/n]:y
Creating admin user.
Setting system details.
Completing system setup.
System setup is complete.
```

Managing a Cell

With the cell subcommand of the cell management tool, you can suspend the task scheduler so that new tasks cannot be started, view the status of active tasks, control cell maintenance mode, or shut down the cell gracefully.
To manage a cell, use a command line with the following form:

```
cell-management-tool cell -u sysadmin-username -p sysadmin-password option
```

where `sysadmin-username` and `sysadmin-password` are the user name and password of the **system administrator**.

**Note**  For security reasons, you can omit the password. In this case, the command prompts you to enter the password without displaying it on the screen.

As an alternative to providing the **system administrator** credentials, you can use the `--pid` option and provide the process ID of the cell process. To find the process ID of the cell, use a command like this one:

```
cat /var/run/vmware-vcd-cell.pid
```

<p>| Table 11-2. Cell Management Tool Options and Arguments, cell Subcommand |
|---|---|---|
| <strong>Option</strong> | <strong>Argument</strong> | <strong>Description</strong> |
| <code>--help</code> | None | Provides a summary of available commands in this category. |
| <code>(-h)</code> | None | |
| <code>--pid</code> | Process ID of the cell process | You can use this option instead of <code>--username</code>. |
| <code>(-i)</code> | None | |
| <code>--maintenance</code> | true or false | Sets the cell in maintenance mode. The argument <code>true</code> quiesces activity on the cell and puts the cell in maintenance mode. The argument <code>false</code> releases the cell from maintenance mode. |
| <code>(-m)</code> | None | |
| <code>--password</code> | vCloud Director <strong>system administrator</strong> password | Optional if the <code>--username</code> option is used. If you omit this option, the command prompts you to enter the password without displaying it on the screen. |
| <code>(-p)</code> | None | |
| <code>--quiesce</code> | true or false | Quiesces activity on the cell. The argument <code>true</code> suspends the scheduler. The argument <code>false</code> restarts the scheduler. |
| <code>(-q)</code> | None | |
| <code>--shutdown</code> | None | Gracefully shuts down vCloud Director services on the server. |
| <code>(-s)</code> | None | |
| <code>--status</code> | None | Displays information about the number of tasks running on the cell and the status of the cell. |
| <code>(-t)</code> | None | |</p>
<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--status-verbose</td>
<td>None</td>
<td>Displays verbose information about the tasks running on the cell and the status of the cell.</td>
</tr>
<tr>
<td>(-tt)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--username</td>
<td>vCloud Director system administrator user name.</td>
<td>You can use this option instead of -pid.</td>
</tr>
<tr>
<td>(-u)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Managing Cell Applications**

Use the `cell-application` command of the cell management tool to control the set of applications that the cell runs on startup.

A vCloud Director runs a number of applications that provide services that vCloud Director clients require. The cell starts a subset of these applications by default. All members of that subset are typically required to support a vCloud Director installation.

To view or change the list of applications that run when the cell starts, use a command line with the following form:

```bash
cell-management-tool -u sysadmin-username -p sysadmin-password cell-application command
```

**sysadmin-username**

Username of a vCloud Director system administrator.

**sysadmin-password**

Password of the vCloud Director system administrator. You must quote the password if it contains special characters.

**Note** You can supply the vCloud Director system administrator password on the `cell-management-tool` command line, but it is more secure to omit the password. This causes the `cell-management-tool` to prompt for the password, which does not display on the screen as you type.

As an alternative to providing system administrator credentials, you can use the `--pid` option and provide the process ID of the cell process. To find the process ID of the cell, use a command like this one:

```bash
cat /var/run/vmware-vcd-cell.pid
```

**command**

`cell-application` subcommand.
Table 11-3. Cell Management Tool Options and Arguments, cell-application Subcommand

<table>
<thead>
<tr>
<th>Command</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help (-h)</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td>--application-</td>
<td></td>
<td>List the cell applications and their current states.</td>
</tr>
<tr>
<td>states</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>--disable</td>
<td>Application ID</td>
<td>Prevent this cell application from running at cell startup.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--enable</td>
<td>Application ID</td>
<td>Enable this cell application to run at cell startup.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--pid (-i)</td>
<td>Process ID of the</td>
<td>You can use this option instead of --u or --u and --p.</td>
</tr>
<tr>
<td></td>
<td>cell process</td>
<td></td>
</tr>
<tr>
<td>--list</td>
<td>None</td>
<td>List all cell applications and show whether they are enabled to run at cell</td>
</tr>
<tr>
<td></td>
<td></td>
<td>startup.</td>
</tr>
<tr>
<td>--password (-p)</td>
<td>vCloud Director</td>
<td>Optional. The command will prompt for the password if you do not supply</td>
</tr>
<tr>
<td></td>
<td>administrator</td>
<td>the password on the command line.</td>
</tr>
<tr>
<td></td>
<td>password</td>
<td></td>
</tr>
<tr>
<td>--set</td>
<td>Semicolon-separated list of application IDs.</td>
<td>Specify the set of cell applications that run at cell startup. This command overwrites the existing set of cell applications that start at cell startup. Use --enable or --disable to change the startup state of a single application.</td>
</tr>
<tr>
<td>--username (-u)</td>
<td>vCloud Director</td>
<td>Required if not specifying --pid</td>
</tr>
<tr>
<td></td>
<td>administrator</td>
<td></td>
</tr>
<tr>
<td></td>
<td>user name.</td>
<td></td>
</tr>
</tbody>
</table>

Example: Listing Cell Applications and Their Startup States

The following cell-management-tool command line requires system administrator credentials and returns the list of cell applications and their startup states.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool --list
```

Please enter the administrator password:

<table>
<thead>
<tr>
<th>name</th>
<th>id</th>
<th>enabled</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Networking</td>
<td>com.vmware.vc...</td>
<td>true</td>
<td>Exposes NSX api endpoints directly from vCD.</td>
</tr>
<tr>
<td>Console Proxy</td>
<td>com.vmware.vc...</td>
<td>true</td>
<td>Proxies VM console data connection...</td>
</tr>
<tr>
<td>Cloud Proxy</td>
<td>com.vmware.vc...</td>
<td>true</td>
<td>Proxies TCP connections from a tenant site.</td>
</tr>
<tr>
<td>Compute Service Broker</td>
<td>com.vmware.vc...</td>
<td>true</td>
<td>Allows registering with a service control...</td>
</tr>
<tr>
<td>Maintenance Application</td>
<td>com.vmware.vc...</td>
<td>false</td>
<td>Indicates to users the cell is undergo ...</td>
</tr>
<tr>
<td>Core Cell Application</td>
<td>com.vmware.vc...</td>
<td>true</td>
<td>Main cell application, Flex UI and REST API.</td>
</tr>
</tbody>
</table>

Exporting Database Tables

Use the dbextract command of the cell management tool to export data from the vCloud Director database.

To export database tables, use a command line with the following form:

```
cell-management-tool dbextract options
```
Table 11-4. Cell Management Tool Options and Arguments, dbextract Subcommand

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help (-h)</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td>-categories</td>
<td>A comma-separated list of table categories to export.</td>
<td>Optional. NETWORKING is the only supported category.</td>
</tr>
<tr>
<td>-dataFile</td>
<td>An absolute path to a file describing the data to export.</td>
<td>Optional. If not supplied, the command uses $VCLOUD_HOME/etc/data_to_export.properties. See Specifying Tables and Columns to Export.</td>
</tr>
<tr>
<td>-dumpFolder</td>
<td>An absolute path to the folder in which to create the dump. The folder must exist and be writable by vcloud.vcloud.</td>
<td>All data will be exported to a file in this folder.</td>
</tr>
<tr>
<td>-exportSettingsFile</td>
<td>An absolute path to a data export settings properties file.</td>
<td>Optional. If not supplied, the command uses $VCLOUD_HOME/etc/data_export_settings.ini. See Limiting and Ordering Exported Rows.</td>
</tr>
<tr>
<td>-properties</td>
<td>An absolute path to a database connection properties file.</td>
<td>Optional. If not supplied, the command uses the database connection properties in $VCLOUD_HOME/etc/global.properties. See Specifying a Properties File.</td>
</tr>
<tr>
<td>-tables</td>
<td>A comma-separated list of tables.</td>
<td>Optional. Export all tables to see individual table names.</td>
</tr>
</tbody>
</table>

**Specifying a Properties File**

By default, the dbextract command extracts data from the vCloud Director database using the database connection information in the current cell's $VCLOUD_HOME/etc/global.properties file. To extract data from a different vCloud Director database, specify the database connection properties in a file and use the -properties option to provide the pathname to that file on the command line. The properties file is a UTF-8 file that has the following format.

```
username=username
password=password
servicename=db_service_name
port=db_connection_port
database-ip=db_server_ip_address
db-type=db_type
```

**username**

The vCloud Director database user name.

**password**
The vCloud Director database password.

**db_service_name**

The database service name. For example, orcl.example.com.

**db_connection_port**

The database port.

**db_server_ip_address**

The IP address of the database server.

**db_type**

The database type. Must be Oracle or MS_SQL.

### Specifying Tables and Columns to Export

To restrict the set of data exported, use the `-exportSettingsFile` option and create a `data_to_export.properties` file that specifies individual tables and, optionally, columns to export. This file is a UTF-8 file that contains zero or more lines of the form `TABLE_NAME:COLUMN_NAME`.

**TABLE_NAME**

The name of a table in the database. To see a list of table names, export all tables.

**COLUMN_NAME**

The name of a column in the specified `TABLE_NAME`.

This example `data_to_export.properties` file exports columns from the ACL and ADDRESS_TRANSLATION tables.

```
ACL:ORG_MEMBER_ID
ACL:SHARABLE_ID
ACL:SHARABLE_TYPE
ACL:SHARING_ROLE_ID
ADDRESS_TRANSLATION:EXTERNAL_ADDRESS
ADDRESS_TRANSLATION:EXTERNAL_PORTS
ADDRESS_TRANSLATION:ID
ADDRESS_TRANSLATION:INTERNAL_PORTS
ADDRESS_TRANSLATION:NIC_ID
```

The command expects to find this file in `$VCLOUD_HOME/etc/data_to_export.properties`, but you can specify another path.
Limiting and Ordering Exported Rows

For any table, you can specify how many rows to export and how to order the exported rows. Use the `exportSettingsFile` option and create a `data_export_settings.ini` file that specifies individual tables. This file is a UTF-8 file that contains zero or more entries of the following form:

```ini
[TABLE_NAME]
rowlimit=int
orderby=COLUMN_NAME
```

**TABLE_NAME**

The name of a table in the database. To see a list of table names, export all tables.

**COLUMN_NAME**

The name of a column in the specified `TABLE_NAME`.

This example `data_export_settings.ini` restricts data exported from the `AUDIT_EVENT` table to the first 10000 rows and orders the rows by the value in the `event_time` column:

```ini
[AUDIT_EVENT]
rowlimit=10000
orderby=event_time
```

The command expects to find this file in `$VCLOUD_HOME/etc/data_export_settings.ini`, but you can specify another path.

**Example: Exporting All Tables From the Current vCloud Director Database.**

This example exports all tables of the current vCloud Director database to the file `/tmp/dbdump`.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool dbextract -dumpFolder /tmp/dbdump
```

This utility outputs data from your vCloud Director system that may contain sensitive data.

Do you want to continue and output the data (y/n)?

y

Exporting data now. Please wait for the process to finish

Exported 144 of 145 tables.
Migrate to a PostgreSQL Database

You can migrate an existing vCloud Director database from Oracle or Microsoft SQL Server to PostgreSQL by using the dbmigrate subcommand of the cell management tool.

**Important** In vCloud Director 9.5, Oracle databases are unsupported. If you are upgrading a vCloud Director installation that uses an Oracle database, you must migrate the existing Oracle database to PostgreSQL before upgrading the database.

```
cell-management-tool dbmigrate options
```

**Important** Hot migration is not supported. Before you begin a database migration, you must stop vCloud Director services. Open a console, shell, or terminal window on the cell platform and run the Linux command `service vmware-vcd stop`. For information about starting and stopping vCloud Director services, see vCloud Director Installation, Configuration, and Upgrade Guide.

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help (-h)</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td>--database-host</td>
<td>IP address or fully qualified domain name.</td>
<td>IP address or fully qualified domain name of the target PostgreSQL database host.</td>
</tr>
<tr>
<td>(--dbhost)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--database-name</td>
<td>The name of the PostgreSQL database.</td>
<td>The name you chose when you created the target PostgreSQL database. Typically vcloud.</td>
</tr>
<tr>
<td>(--dbname)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--database-password</td>
<td>Password for the PostgreSQL database user.</td>
<td>Database user password for the target PostgreSQL database.</td>
</tr>
<tr>
<td>(--dbpassword)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--database-port</td>
<td>Port number used by the PostgreSQL database service on the database host.</td>
<td>Port number used by the PostgreSQL database service on the database host.</td>
</tr>
<tr>
<td>(--dbport)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--database-ssl</td>
<td>true or false</td>
<td>Configures the target PostgreSQL database to require an SSL connection from vCloud Director.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--database-user</td>
<td>Name of the PostgreSQL database user.</td>
<td>Database user name for the target PostgreSQL database.</td>
</tr>
<tr>
<td>(--dbuser)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 11-5. Cell Management Tool Options and Arguments, dbmigrate Subcommand (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--private-key-path</td>
<td>Absolute path of private key that has had its public key added to the authorized_keys of other cells in the server group.</td>
<td>Reconfigures all cells in the server group to use the target PostgreSQL database after migration completes. <strong>Important</strong> All cells must permit SSH connections from the superuser without a password.</td>
</tr>
<tr>
<td>--verbose</td>
<td>None</td>
<td>Sends all log output to the console as well as to the log files. Includes information that reports migration status for each table and the progress of the entire operation.</td>
</tr>
</tbody>
</table>

If you use the --private-key-path option, all cells must be configured to permit SSH connections from the superuser without a password. To perform a verification, for example, you can run the following Linux command:

```
sudo -u vcloud ssh -i /vcloud/.ssh/id_rsa root@cell-ip
```

This example sets your identity to vcloud, then makes an SSH connection to the cell at cell-ip as root but does not supply the root password. If the private key in private-key-path on the local cell is readable by user vcloud.vcloud and the corresponding public key is present in the authorized-keys file for the root user at cell-ip, the command succeeds.

**Note** The vcloud user, vcloud group, and vcloud.vcloud account are created by the vCloud Director installer for use as an identity with which vCloud Director processes run. The vcloud user has no password.

**Example: Migrate the vCloud Director Database to PostgreSQL and Update Database Connection Properties for All Cells**

The following command migrates the current vCloud Director database to a target PostgreSQL database installed on host psql.example.com. Because the --private-key-path option is included, after the migration finishes successfully, all cells in the server group are reconfigured to connect to the target database.

```
[root@cell1 /opt/vmware/vcloud-director/bin]#cell-management-tool dbmigrate \
    --dbhost psql.example.com --dbport 5432 --dbuser vcd-dba --dbname vcloud --dbpassword P@55w0rd \
    --private-key-path /vcloud/.ssh/id_rsa
```

If not including the --private-key-path option, after the migration finishes, you can connect the cells to the target database by running the reconfigure-database subcommand on each cell in the server group. See Reconfigure a Cell After Migrating the vCloud Director Database to PostgreSQL.
Updating the Database Connection Properties

You can update the connection properties for the vCloud Director database by using the `reconfigure-database` subcommand of the cell management tool.

During the vCloud Director installation or vCloud Director appliance deployment process, you configure the database type and database connections properties. See *vCloud Director Installation, Configuration, and Upgrade Guide*.

After configuring the vCloud Director database, you can update the database connections by using the `reconfigure-database` subcommand. You can move the existing vCloud Director database to a new host, change the database user name and password, or enable an SSL connection for a PostgreSQL database.

If you migrated your vCloud Director database to PostgreSQL without reconfiguring the cells in the group, you can use the `reconfigure-database` subcommand to connect the cells to the new PostgreSQL database. For information about migrating to PostgreSQL, see *Migrate to a PostgreSQL Database*.

```
cell-management-tool reconfigure-database options
```

**Important** The changes you make by running the `reconfigure-database` command are written to the global configuration file `global.properties` and the response file `responses.properties` of the cell. Before you run the command, verify that the response file is present at `/opt/vmware/vcloud-director/etc/responses.properties` and writable. For information about protecting and reusing the response file, see *vCloud Director Installation, Configuration, and Upgrade Guide*.

If you do not use the `--pid` option, to apply the changes, you must restart the cell.

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--help</code> (-h)</td>
<td>None</td>
<td>Provides a summary of available options in this category.</td>
</tr>
<tr>
<td><code>--database-host</code> (-dbhost)</td>
<td>IP address or fully qualified domain name of the vCloud Director database host</td>
<td>Updates the value of the <code>database.jdbcUrl</code> property.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Important</strong> The command validates only the value format.</td>
</tr>
<tr>
<td><code>--database-instance</code> (-dbinstance)</td>
<td>SQL Server database instance.</td>
<td>Optional. Used if the database type is <code>sqlserver</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Important</strong> If you include this option, you must provide the same value that you specified when you originally configured the database.</td>
</tr>
<tr>
<td><code>--database-name</code> (-dbname)</td>
<td>The database service name.</td>
<td>Updates the value of the <code>database.jdbcUrl</code> property.</td>
</tr>
<tr>
<td>Option</td>
<td>Argument</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>--database-password</td>
<td>-dbpassword</td>
<td>Password for the database user. Updates the value of the database.password property. The password you supply is encrypted before it is stored as a property value.</td>
</tr>
<tr>
<td>--database-port</td>
<td>-dbport</td>
<td>Port number used by the database service on the database host. Updates the value for the database.jdbcUrl property. Important The command validates only the value format.</td>
</tr>
<tr>
<td>--database-type</td>
<td>-dbtype</td>
<td>The database type. One of: sqlserver, postgres. Updates the value of the database.jdbcUrl property.</td>
</tr>
<tr>
<td>--database-user</td>
<td>-dbuser</td>
<td>User name of the database user. Updates the value of the database.user property.</td>
</tr>
<tr>
<td>--database-ssl</td>
<td></td>
<td>true or false. Used if the database type is postgres. Configures the PostgreSQL database to require an SSL connection from vCloud Director.</td>
</tr>
<tr>
<td>--pid</td>
<td>-i</td>
<td>The process id of the cell. Optional. Runs a hot reconfiguration on a running vCloud Director cell. Does not require a restart of the cell. If used with the --private-key-path, you can run the command on local and remote cells immediately.</td>
</tr>
<tr>
<td>--private-key-path</td>
<td></td>
<td>Pathname to the private key of the cell. Optional. All cells in the server group gracefully shut down, update their database properties, and restart. Important All cells must permit SSH connections from the superuser without a password.</td>
</tr>
<tr>
<td>--remote-sudo-user</td>
<td></td>
<td>A user name with sudo rights. Used with the --private-key-path option when the remote user different from root. For the appliance, you can use this option for the postgres user, for example --remote-sudo-user=postgres.</td>
</tr>
</tbody>
</table>

When you use options --database-host and --database-port, the command validates the format of the arguments but does not test the combination of host and port for network accessibility or the presence of a running database of the specified type.
If you use the `--private-key-path` option, all cells must be configured to permit SSH connections from the superuser without a password. To perform a verification, for example, you can run the following Linux command:

```
sudo -u vcloud ssh -i private-key-path root@cell-ip
```

This example sets your identity to `vcloud`, then makes an SSH connection to the cell at `cell-ip` as root but does not supply the root password. If the private key in `private-key-path` on the local cell is readable by user `vcloud`, then the corresponding public key is present in the `authorized-keys` file for the root user at `cell-ip`, the command succeeds.

**Note**  The `vcloud` user, `vcloud` group, and `vcloud.vcloud` account are created by the vCloud Director installer for use as an identity with which vCloud Director processes run. The `vcloud` user has no password.

### Example: Change the vCloud Director Database User Name and Password

To change the vCloud Director database user name and password, leaving all other connection properties as they were originally configured, you can run the following command:

```
[root@cell1 /opt/vmware/vcloud-director/bin]# cell-management-tool reconfigure-database \  
   -dbuser vcd-dba -dbpassword P@55w0rd
```

### Example: Update the vCloud Director Database IP Address by Hot Reconfiguration on All Cells

If you are a non-root user with sudo rights, to change the IP address of the vCloud Director database on all cells immediately, you can run the following command:

```
[sudo@cell1 /opt/vmware/vcloud-director/bin]# cell-management-tool reconfigure-database \   
   --dbhost db_ip_address -i $(service vmware-vcd pid cell) --private-key-path=path_to_private-key \  
   --remote-sudo-user=non-root-user
```

### Example: Reconfigure a Cell After Migrating the vCloud Director Database to PostgreSQL

If you migrated the vCloud Director database from Oracle or Microsoft SQL Server to PostgreSQL without reconfiguring the cells in the server group, to connect each cell to the new PostgreSQL database, you can run the following command:

```
[root@cell1 /opt/vmware/vcloud-director/bin]# cell-management-tool reconfigure-database \ 
   -dbhost psql.example.com -dbport 5432 -dbuser vcd-dba -dbname vcloud -dbpassword P@55w0rd \  
   -dbtype postgres
```
Detecting and Repairing Corrupted Scheduler Data

vCloud Director uses the Quartz job scheduler to co-ordinate asynchronous operations (jobs) running on the system. If the Quartz scheduler database becomes corrupted, you might not be able to quiesce the system successfully. Use the `fix-scheduler-data` command of the cell management tool to scan the database for corrupt scheduler data and repair that data as needed.

To scan database for corrupt scheduler data, use a command line with the following form:

```
cell-management-tool fix-scheduler-data options
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td>--dbuser</td>
<td>The user name of the vCloud Director database user.</td>
<td>Must be supplied on the command line.</td>
</tr>
<tr>
<td>--dbpassword</td>
<td>The password of the vCloud Director database user.</td>
<td>Prompted for if not supplied.</td>
</tr>
</tbody>
</table>

Generating Self-Signed Certificates for the HTTP and Console Proxy Endpoints

Use the `generate-certs` command of the cell management tool to generate self-signed SSL certificates for the HTTP and Console Proxy endpoints.

Each vCloud Director server group must support two SSL endpoints: one for the HTTP service and another for the console proxy service. The HTTP service endpoint supports the vCloud Director Web Console and the vCloud API. The remote console proxy endpoint supports VMRC connections to vApps and VMs.

The `generate-certs` command of the cell management tool automates the Create a Self-Signed SSL Certificate procedure shown in the vCloud Director Installation, Configuration, and Upgrade Guide.

To generate new self-signed SSL certificates and add them to a new or existing keystore, use a command line with the following form:

```
cell-management-tool generate-certs options
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td>--expiration</td>
<td>days-until-expiration</td>
<td>Number of days until the certificates expire. Defaults to 365</td>
</tr>
</tbody>
</table>
Table 11-8. Cell Management Tool Options and Arguments, generate-certs Subcommand (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--issuer (-i)</td>
<td>name=value [name=value, ...]</td>
<td>X.509 distinguished name of the certificate issuer. Defaults to CN=FQDN, where FQDN is the fully-qualified domain name of the cell or its IP address if no fully-qualified domain name is available. If you specify multiple attribute and value pairs, separate them with commas and enclose the entire argument in quotation marks.</td>
</tr>
<tr>
<td>--httpcert (-j)</td>
<td>None</td>
<td>Generate a certificate for the http endpoint.</td>
</tr>
<tr>
<td>--key-size (-s)</td>
<td>key-size</td>
<td>Size of key pair expressed as an integer number of bits. Defaults to 2048. Note that key sizes smaller than 1024 are no longer supported per NIST Special Publication 800-131A.</td>
</tr>
<tr>
<td>--keystore-pwd (-w)</td>
<td>keystore-password</td>
<td>Password for the keystore on this host.</td>
</tr>
<tr>
<td>--out (-o)</td>
<td>keystore-pathname</td>
<td>Full pathname to the keystore on this host.</td>
</tr>
<tr>
<td>--consoleproxycert (-p)</td>
<td>None</td>
<td>Generate a certificate for the console proxy endpoint.</td>
</tr>
</tbody>
</table>

**Note** To maintain compatibility with previous releases of this subcommand, omitting both -j and -p has the same result as supplying both -j and -p.

### Example: Creating Self-Signed Certificates

Both of these examples assume a keystore at /tmp/cell.ks that has the password kspw. This keystore is created if it does not already exist.

This example creates the new certificates using the defaults. The issuer name is set to CN=Unknown. The certificate uses the default 2048-bit key length and expires one year after creation.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool generate-certs -j -p -o /tmp/cell.ks -w kspw
New keystore created and written to /tmp/cell.ks.
```
This example creates a new certificate for the http endpoint only. It also specifies custom values for key size and issuer name. The issuer name is set to CN=Test, L=London, C=GB. The new certificate for the http connection has a 4096 bit key and expires 90 days after creation. The existing certificate for the console proxy endpoint is unaffected.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool generate-certs -j -o /tmp/cell.ks -w kspw -i "CN=Test, L=London, C=GB" -s 4096 -x 90
New keystore created and written to /tmp/cell.ks.
```

**Important** The keystore file and the directory in which it is stored must be readable by the user vcloud.vcloud. The vCloud Director installer creates this user and group.

### Replacing Certificates for the HTTP and Console Proxy Endpoints

Use the `certificates` command of the cell management tool to replace SSL certificates for the HTTP and Console Proxy endpoints.

The `certificates` command of the cell management tool automates the process of replacing existing certificates with new ones stored in a JCEKS keystore. Use the `certificates` command to replace self-signed certificates with signed ones or replace expiring certificates with new ones. To create a JCEKS keystore containing signed certificates, see *Create a Self-Signed SSL Certificate* in the *vCloud Director Installation, Configuration, and Upgrade Guide*.

To replace SSL certificates for one or both endpoints use a command with the following form:

```
cell-management-tool certificates options
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help (-h)</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td>--config (-c)</td>
<td>full pathname to the cell's global.properties file</td>
<td>Defaults to $VCLOUD_HOME/etc/global.properties.</td>
</tr>
<tr>
<td>--httpks (-j)</td>
<td>None</td>
<td>Replace the keystore file named certificates used by the http endpoint.</td>
</tr>
<tr>
<td>--consoleproxyks (-p)</td>
<td>None</td>
<td>Replace the keystore file named proxiescertificates used by the console proxy endpoint.</td>
</tr>
<tr>
<td>--responses (-r)</td>
<td>full pathname to the cell's responses.properties file</td>
<td>Defaults to$VCLOUD_HOME/etc/responses.properties.</td>
</tr>
</tbody>
</table>
Table 11-9. Cell Management Tool Options and Arguments, certificates Subcommand (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--keystore (-k)</td>
<td>keystore-pathname</td>
<td>Full pathname to a JCEKS keystore containing the signed certificates. Deprecated --s short form replaced by -k.</td>
</tr>
<tr>
<td>--keystore-password (-w)</td>
<td>keystore-password</td>
<td>Password for the JCEKS keystore referenced by the --keystore option. Replaces deprecated --keystorepwd options.</td>
</tr>
</tbody>
</table>

Example: Replacing Certificates

You can omit the --config and --responses options unless those files were moved from their default locations. In this example, a keystore at /tmp/my-new-certs.ks has the password kspw. This example replaces the cell's existing http endpoint certificate with the one found in /tmp/my-new-certs.ks

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool certificates -j -k /tmp/my-new-certs.ks -w kspw
Certificate replaced by user specified keystore at /tmp/new.ks.
You will need to restart the cell for changes to take effect.
```

**Note** You must restart the cell after you replace the certificates.

Importing SSL Certificates from External Services

Use the import-trusted-certificates command of the cell management tool to import certificates for use in establishing secure connections to external services like AMQP and the vCloud Director database.

Before it can make a secure connection to an external service, vCloud Director must establish a valid chain of trust for that service by importing the service's certificates into its own truststore. To import trusted certificates to the cell's truststore, use a command with the following form:

```
cell-management-tool import-trusted-certificates options
```

Table 11-10. Cell Management Tool Options and Arguments, import-trusted-certificates Subcommand

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help (-h)</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td>--destination</td>
<td>path name</td>
<td>Full path name to the destination truststore. Defaults to /opt/vmware/vcloud-director/etc/certificates if not provided on the command line.</td>
</tr>
</tbody>
</table>
Table 11-10. Cell Management Tool Options and Arguments, import-trusted-certificates Subcommand (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--destination-password</td>
<td>string</td>
<td>Password for the destination truststore. Defaults to the value of vcloud.ssl.truststore.password if not provided on the command line.</td>
</tr>
<tr>
<td>--destination-type</td>
<td>keystore type</td>
<td>Keystore type of the destination truststore. Can be JKS or JCEKS. Defaults to JCEKS.</td>
</tr>
<tr>
<td>--force</td>
<td>None</td>
<td>Overwrites the existing certificates in the destination truststore.</td>
</tr>
<tr>
<td>--source</td>
<td>path name</td>
<td>Full path name to source PEM file.</td>
</tr>
</tbody>
</table>

Example: Importing Trusted Certificates

This example imports the certificates from /tmp/demo.pem to the vCloud Director local keystore at /opt/vmware/vcloud-director/etc/certificates. vCloud Director stores the keystore password in an encrypted format which the import-trusted-certificates command decrypts.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool import-trusted-certificates --source /tmp/demo.pem
```

Managing the List of Allowed SSL Ciphers

Use the ciphers command of the cell management tool to configure the set of cipher suites that the cell offers to use during the SSL handshake process.

When a client makes an SSL connection to a vCloud Director cell, the cell offers to use only those ciphers that are configured on its default list of allowed ciphers. Several ciphers are not on this list, either because they are not strong enough to secure the connection, or because they are known to contribute to SSL connection failures. When you install or upgrade vCloud Director, the installation or upgrade script examines the cell's certificates. If any of the certificates are encrypted using a cipher that is not on the list of allowed ciphers, the script modifies the cell's configuration to allow use of that cipher and displays a warning. You can continue using the existing certificates despite their dependence on these ciphers, or you can take the following steps to replace the certificates and reconfigure the list of allowed ciphers:

1. Create new certificates that do not use any of the disallowed ciphers. You can use cell-management-tool ciphers -a as shown in List All Allowed Ciphers to list all the ciphers that are allowed in the default configuration.

2. Use the cell-management-tool certificates command to replace the cell's existing certificates with the new ones.
3 Use the `cell-management-tool ciphers` command to reconfigure the list of allowed ciphers to exclude any ciphers not used by the new certificates. Excluding these ciphers can make it faster to establish an SSL connection to the cell, since the number of ciphers offered during the handshake is reduced to the practical minimum.

**Important** Because the VMRC console requires the use of the AES256-SHA and AES128-SHA ciphers, you cannot disallow them if your vCloud Director clients use the VMRC console.

To manage the list of allowed SSL ciphers, use a command line with the following form:

```
cell-management-tool ciphers options
```

| Table 11-11. Cell Management Tool Options and Arguments, ciphers Subcommand |
|-----------------------------|-----------------------------|-----------------------------|
| Option                     | Argument                    | Description                 |
| --help (-h)                | None                        | Provides a summary of available commands in this category. |
| --all-allowed (-a)         | None                        | List all allowed ciphers.   |
| --compatible-reset (-c)    | None                        | Reset to default list of allowed ciphers, and also allow ciphers used by this cell's certificates. |
| --disallow (-d)            | Comma-separated list of cipher names, as published at http://www.openssl.org/docs/apps/ciphers.html | Disallow the ciphers in specified comma-separated list. |
| --list (-l)                | None                        | List currently configured ciphers. |
| --reset (-r)               | None                        | Reset to default list of allowed ciphers. If this cell's certificates use disallowed ciphers, you will not be able to make an SSL connection to the cell until you install new certificates that use an allowed cipher. |

**Example: List All Allowed Ciphers**

Use the `--all-allowed (-a)` option to list all the ciphers that the cell is currently allowed to offer during an SSL handshake.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool ciphers -a

* TLS_DHE_DSS_WITH_AES_256_CBC_SHA
* TLS_DHE_DSS_WITH_AES_128_CBC_SHA
* TLS_DHE_DSS_WITH_3DES_EDE_CBC_SHA
* TLS_DHE_RSA_WITH_AES_256_CBC_SHA
* TLS_DHE_RSA_WITH_AES_128_CBC_SHA
* TLS_DHE_RSA_WITH_3DES_EDE_CBC_SHA
* TLS_RSA_WITH_AES_256_CBC_SHA
* TLS_RSA_WITH_AES_128_CBC_SHA
* TLS_RSA_WITH_3DES_EDE_CBC_SHA
```
Example: Disallow Two Ciphers

Use the `--disallow (-d)` option to remove one or more ciphers from the list of allowed ciphers. This option requires at least one cipher name. You can supply multiple cipher names in a comma-separated list. You can obtain names for this list from the output of `ciphers -a`. This example removes two ciphers listed in the previous example.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool ciphers -d
SSL_DHE_RSA_WITH_3DES_EDE_CBC_SHA,SSL_DHE_DSS_WITH_3DES_EDE_CBC_SHA
```

Managing the List of Allowed SSL Protocols

Use the `ssl-protocols` command of the cell management tool to configure the set of SSL protocols that the cell offers to use during the SSL handshake process.

When a client makes an SSL connection to a vCloud Director cell, the cell offers to use only those protocols that are configured on its list of allowed SSL protocols. Several protocols, including TLSv1, SSLv3 and SSLv2Hello, are not on the default list because they are known to have serious security vulnerabilities.

To manage the list of allowed SSL protocols, use a command line with the following form:

```
cell-management-tool ssl-protocols options
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--help (-h)</code></td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td><code>--all-allowed (-a)</code></td>
<td>None</td>
<td>List all SSL protocols that vCloud Director is able to support.</td>
</tr>
<tr>
<td><code>--disallow (-d)</code></td>
<td>Comma-separated list</td>
<td>Reconfigure the list of disallowed SSL protocols to the ones specified in the list.</td>
</tr>
</tbody>
</table>
Table 11-12. Cell Management Tool Options and Arguments, `ssl-protocols` Subcommand (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--list (-l)</td>
<td>None</td>
<td>List the set of allowed SSL protocols that vCloud Director is currently configured to support.</td>
</tr>
<tr>
<td>--reset (-r)</td>
<td>None</td>
<td>Reset the list of configured SSL protocols to the factory default.</td>
</tr>
</tbody>
</table>

**Important** You must re-start the cell after running `ssl-protocols --disallow` or `ssl-protocols reset`.

**Example: List Allowed and Configured SSL Protocols**

Use the `--all-allowed (-a)` option to list all the SSL protocols that the cell can be allowed to offer during an SSL handshake.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool ssl-protocols -a
Product default SSL protocols:
  * TLSv1.2
  * TLSv1.1
  * TLSv1
  * SSLv3
  * SSLv2Hello
```

This list is typically a superset of the SSL protocols that the cell is configured to support. To list those SSL protocols, use the `--list (-l)` option.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool ssl-protocols -l
Allowed SSL protocols:
  * TLSv1.2
  * TLSv1.1
```

**Example: Reconfigure the List of Disallowed SSL Protocols**

Use the `--disallow (-d)` option to reconfigure the list of disallowed SSL protocols. This option requires a comma-separated list of the subset of allowed protocols produced by `ssl-protocols -a`.

This example updates the list of allowed SSL protocols to include TLSv1. VMware® vCenter™ releases earlier than 5.5 Update 3e require TLSv1.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool ssl-protocols -d SSLv3,SSLv2Hello
```

You must re-start the cell after running this command.
Configuring Metrics Collection

Use the configure-metrics command of the cell management tool to configure the set of metrics to collect.

vCloud Director can collect metrics that provide current and historic information about virtual machine performance and resource consumption. Use this subcommand to configure the metrics that vCloud Director collects. Use the cell-management-tool cassandra subcommand to configure an Apache Cassandra database for use as a vCloud Director metrics repository. See Configuring a Cassandra Metrics Database.

To configure the metrics that vCloud Director collects, use a command line with the following form:

```
cell-management-tool configure-metrics --metrics-config pathname
```

Table 11-13. Cell Management Tool Options and Arguments, configure-metrics Subcommand

<table>
<thead>
<tr>
<th>Command</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help (-h)</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td>--repository-host (Deprecated)</td>
<td>Host name or IP address of KairosDB host</td>
<td>Deprecated. Use the --cluster-nodes option of the cell-management-tool cassandra subcommand to configure an Apache Cassandra database for use as a vCloud Director metrics repository.</td>
</tr>
<tr>
<td>--repository-port (Deprecated)</td>
<td>KairosDB port to use.</td>
<td>Deprecated. Use the --port option of the cell-management-tool cassandra subcommand to configure an Apache Cassandra database for use as a vCloud Director metrics repository.</td>
</tr>
<tr>
<td>--metrics-config</td>
<td>path name</td>
<td>Path to metrics configuration file</td>
</tr>
</tbody>
</table>

Example: Configuring a Metrics Database Connection

This example configures the metrics collection as specified in the file /tmp/metrics.groovy.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool configure-metrics --metrics-config /tmp/metrics.groovy
```

The vCloud Director metrics collection service implements a subset of the metrics collected by the vSphere Performance Manager. See the vSphere Performance Manager documentation for more information about metric names and collection parameters. The metrics-config file cites one or more metric names and provides collection parameters for each cited metric. For example:

```
configuration {
  metric("cpu.usage.average")
  metric("cpu.usagemhz.average")
  metric("cpu.usage.maximum")
}
```
The following metric names are supported.

Table 11-14. Metric Names

<table>
<thead>
<tr>
<th>Metric Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cpu.usage.average</td>
<td>Host view of this virtual machine's average actively used CPU as a percentage of total available. Includes all cores in all sockets.</td>
</tr>
<tr>
<td>cpu.usagemhz.average</td>
<td>Host view of this virtual machine's average actively used CPU as a raw measurement. Includes all cores in all sockets.</td>
</tr>
<tr>
<td>cpu.usage.maximum</td>
<td>Host view of this virtual machine's maximum actively used CPU as a percentage of total available. Includes all cores in all sockets.</td>
</tr>
<tr>
<td>mem.usage.average</td>
<td>Memory used by this virtual machine as a percentage of total configured memory.</td>
</tr>
<tr>
<td>disk.provisioned.latest</td>
<td>Storage space allocated to this virtual hard disk in the containing organization virtual data center.</td>
</tr>
<tr>
<td>disk.used.latest</td>
<td>Storage used by all virtual hard disks.</td>
</tr>
<tr>
<td>disk.read.average</td>
<td>Average read rate for all virtual hard disks.</td>
</tr>
<tr>
<td>disk.write.average</td>
<td>Average write rate for all virtual hard disks.</td>
</tr>
</tbody>
</table>

**Note** When a virtual machine has multiple disks, metrics are reported as an aggregate for all disks. CPU metrics are an aggregate of all cores and sockets.

For each named metric, you can specify the following collection parameters.

Table 11-15. Metrics Collection Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>currentInterval</td>
<td>Integer number of seconds.</td>
<td>The interval in seconds to use when querying for the latest available metric values (for current metrics queries) Defaults to 20 if not specified. Values greater than 20 are supported only for Level 1 metrics as defined by the vSphere Performance Manager.</td>
</tr>
<tr>
<td>historicInterval</td>
<td>Integer number of seconds.</td>
<td>The interval in seconds to use when querying for historic metric values. Defaults to 20 if not specified. Values greater than 20 are supported only for Level 1 metrics as defined by the vSphere Performance Manager.</td>
</tr>
</tbody>
</table>
Table 11-15. Metrics Collection Parameters (continued)

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>entity</td>
<td>One of: HOST, VM</td>
<td>The type of VC object that the metric is available for. Defaults to VM if not specified. Not all metrics are available for all entities.</td>
</tr>
<tr>
<td>instance</td>
<td>A vSphere Performance Manager PerfMetricId instance identifier.</td>
<td>Indicates whether to retrieve data for individual instances of a metric (individual CPU cores for example), an aggregate of all instances, or both. A value of &quot;<em>&quot; collects all metrics, instance and aggregate. An empty string, &quot;&quot; collects only the aggregate data. A specific string like &quot;DISKFILE&quot; collects data only for that instance. Defaults to &quot;</em>&quot; if not specified.</td>
</tr>
<tr>
<td>minReportingInterval</td>
<td>Integer number of seconds.</td>
<td>Specifies a default aggregation interval in seconds to use when reporting time series data. Provides further control over reporting granularity when the collection interval's granularity is not sufficient. Defaults to 0 (no dedicated reporting interval).</td>
</tr>
<tr>
<td>aggregator</td>
<td>One of: AVERAGE, MINIMUM, MAXIMUM, SUMMATION</td>
<td>The type of aggregation to perform during the minReportingInterval. Defaults to AVERAGE if not specified.</td>
</tr>
</tbody>
</table>

Configuring a Cassandra Metrics Database

Use the cassandra command of the cell management tool to connect the cell to an optional metrics database.

vCloud Director can collect metrics that provide current and historic information about virtual machine performance and resource consumption. Use this subcommand to configure an Apache Cassandra database for use as a vCloud Director metrics repository. Use the cell-management-tool configure-metrics subcommand to tool to configure the set of metrics to collect. See Configuring Metrics Collection.

Data for historic metrics is stored in an Apache Cassandra database. See the vCloud Director Installation, Configuration, and Upgrade Guide for more information about configuring optional database software to store and retrieve performance metrics.

To create a connection between vCloud Director and an Apache Cassandra database, use a command line with the following form:

```cell-management-tool cassandra options```
<table>
<thead>
<tr>
<th>Command</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help (-h)</td>
<td>None</td>
<td>Provides a summary of available options for this command.</td>
</tr>
<tr>
<td>--add-rollup</td>
<td>None</td>
<td>Updates the metrics schema to include rolled-up metrics. See Install and Configure Optional Database Software to Store and Retrieve Historic Virtual Machine Performance Metrics in the vCloud Director Installation, Configuration, and Upgrade Guide</td>
</tr>
<tr>
<td>--cluster-nodes</td>
<td>address [, address ...]</td>
<td>Comma-separated list of Cassandra cluster nodes to use for vCloud Director metrics.</td>
</tr>
<tr>
<td>--clean</td>
<td>None</td>
<td>Remove Cassandra configuration settings from the vCloud Director database.</td>
</tr>
<tr>
<td>--configure</td>
<td>None</td>
<td>Configure vCloud Director for use with an existing Cassandra cluster.</td>
</tr>
<tr>
<td>--dump</td>
<td>None</td>
<td>Dump the current connection configuration.</td>
</tr>
<tr>
<td>--keyspace</td>
<td>string</td>
<td>Set vCloud Director keyspace name in Cassandra to string. Defaults to vcloud_metrics.</td>
</tr>
<tr>
<td>--offline</td>
<td>None</td>
<td>Configure Cassandra for use by vCloud Director, but do not test the configuration by connection to vCloud Director.</td>
</tr>
<tr>
<td>--password</td>
<td>string</td>
<td>Password of Cassandra database user</td>
</tr>
<tr>
<td>--port</td>
<td>integer</td>
<td>Port to connect to at each cluster node. Defaults to 9042.</td>
</tr>
<tr>
<td>--ttl</td>
<td>integer</td>
<td>Retain metrics data for integer days. Set integer to 0 to retain metrics data forever.</td>
</tr>
<tr>
<td>--update-schema</td>
<td>None</td>
<td>Initializes the Cassandra schema to hold vCloud Director metrics data.</td>
</tr>
<tr>
<td>--username</td>
<td>string</td>
<td>User name of the Cassandra database user.</td>
</tr>
</tbody>
</table>
Example: Configuring a Cassandra Database Connection

Use a command like this, where node1-ip, node2-ip, node3-ip and node4-ip are the IP address of the members of the Cassandra cluster. The default port (9042) is used. Metrics data are retained for 15 days.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool cassandra --configure --create-schema \
--cluster-nodes node1-ip,node2-ip,node3-ip, node4-ip \
--username admin --password 'P@55w0rd' --ttl 15
```

You must re-start the cell after this command completes.

Recovering the System Administrator Password

If you know the vCloud Director database username and password, you can use the recover-password command of the cell management tool to recover the vCloud Director system administrator password.

With the recover-password command of the cell management tool, a user who knows the vCloud Director database username and password can recover the vCloud Director system administrator password.

To recover the system administrator password, use a command line with the following form:

```
cell-management-tool recover-password options
```

| Table 11-17. Cell Management Tool Options and Arguments, recover-password Subcommand |
|-------------------------------|-----------------|--------------------------------------------------|
| Option                        | Argument        | Description                                      |
| ---                            | None            | Provides a summary of available commands in this category. |
| --dbuser                       | The user name of the vCloud Director database user. | Must be supplied on the command line. |
| --dbpassword                  | The password of the vCloud Director database user. | Prompted for if not supplied. |

Update the Failure Status of a Task

Use the fail-tasks command of the cell management tool to update the completion status associated with tasks that were running when the cell was deliberately shut down. You cannot use the fail-tasks command unless all cells have been shut down.

When you quiesce a cell using the cell-management-tool -q command, running tasks should terminate gracefully within a few minutes. If tasks continue to run on a cell that has been quiesced, the superuser can shut down the cell, which forces any running tasks to fail. After a shutdown that forced running tasks to fail, the superuser can run cell-management-tool fail-tasks to update the completion status of those tasks. Updating a task's completion status in this way is optional but helps maintain the integrity of system logs by clearly identifying failures caused by an administrative action.
To generate a list of tasks that are still running on a quiesced cell, use a command line with the following form:

```bash
cell-management-tool -u sysadmin-username cell --status-verbose
```

### Table 11-18. Cell Management Tool Options and Arguments, `fail-tasks` Subcommand

<table>
<thead>
<tr>
<th>Command</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--help (-h)</code></td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td><code>--message (-m)</code></td>
<td>Message text.</td>
<td>Message text to place in task completion status.</td>
</tr>
</tbody>
</table>

### Example: Fail Tasks Running on the Cell

This example updates the task completion status associated with a task that was still running when the cell was shut down.

```
[root@cell1 /opt/vmware/vcloud-director/bin]#/cell-management-tool fail-tasks -m "administrative shutdown"
Operation: IMPORT_SINGLETON_VAPP, Start time: 12/16/13 6:41 PM, Username: system, Organization: org1
Would you like to fail the tasks listed above?
```

Type `y` to update the task with a completion status of `administrative shutdown`. Type `n` to allow the task to continue running.

**Note** If multiple tasks are returned in the response, you must decide to fail all of them or take no action. You cannot choose a subset of tasks to fail.

### Configure Audit Message Handling

Use the `configure-audit-syslog` command of the cell management tool to configure the way the system logs audit messages.

Services in each vCloud Director cell log audit messages to the vCloud Director database, where they are preserved for 90 days. To preserve audit messages longer, you can configure vCloud Director services to send audit messages to the Linux syslog utility in addition to the vCloud Director database.

The system configuration script allows you to specify how audit messages are handled. See "Configure Network and Database Connections" in the *vCloud Director Installation and Upgrade Guide*. The logging options you specify during system configuration are preserved in two files: `global.properties` and `responses.properties`. You can change the audit message logging configuration in both files with a cell management tool command line of the following form:

```bash
cell-management-tool configure-audit-syslog options
```

Any changes you make with this cell management tool subcommand are preserved in the cell's `global.properties` and `responses.properties` files. Changes do not take effect until you re-start the cell.
Table 11-19. Cell Management Tool Options and Arguments, configure-audit-syslog Subcommand

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help (-h)</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td>--disable (-d)</td>
<td>None</td>
<td>Disable logging of audit events to syslog. Log audit events only to the vCloud Director database. This option unsets the values of the audit.syslog.host and audit.syslog.port properties in global.properties and responses.properties.</td>
</tr>
<tr>
<td>--syslog-host (-loghost)</td>
<td>IP address or fully-qualified domain name of the syslog server host</td>
<td>This option sets the value of the audit.syslog.host property to the specified address or fully-qualified domain name.</td>
</tr>
<tr>
<td>--syslog-port (-logport)</td>
<td>integer in the range 0-65535</td>
<td>This option sets the value of the audit.syslog.port property to the specified integer.</td>
</tr>
</tbody>
</table>

When you specify a value for --syslog-host, --syslog-port, or both, the command validates that the specified value has the correct form but does not test the combination of host and port for network accessibility or the presence of a running syslog service.

**Example: Change the Syslog Server Host Name**

**Important** Changes you make using this command are written to the global configuration file and the response file. Before you use this command, be sure that the response file is in place (in /opt/vmware/vcloud-director/etc/responses.properties) and writeable. See "Protecting and Reusing the Response File" in the vCloud Director Installation and Upgrade Guide.

To change the host to which syslog messages are sent, use a command like this one:

```
[root@cell1 /opt/vmware/vcloud-director/bin]#
cell-management-tool configure-audit-syslog --loghost syslog.example.com
Using default port 514
```

This example assumes that the new host listens for syslog messages on the default port.

The command updates global.properties and responses.properties, but the changes do not take effect until you re-start the cell.

**Configure Email Templates**

Use the manage-email command of the cell management tool to manage the templates that the system uses when creating email alerts.
The system is configured by default to send email alerts that notify system administrators of events and conditions that are likely to require their intervention. The list of email recipients can be updated using the vCloud API or the Web console. You can override the default email content for each kind of alert by using a cell management tool command line of the following form:

```
cell-management-tool manage-email  options
```

### Table 11-20. Cell Management Tool Options and Arguments, manage-email Subcommand

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td>--delete</td>
<td>template name</td>
<td>The name of the template to delete.</td>
</tr>
<tr>
<td>--lookup</td>
<td>template name</td>
<td>This argument is optional. If you do not supply it, the command returns a list of all template names.</td>
</tr>
<tr>
<td>--locale</td>
<td>the template locale</td>
<td>By default, this command operates on templates in the en-US locale. Use this option to specify a different locale.</td>
</tr>
<tr>
<td>--set-template</td>
<td>path name to a file containing an updated email template</td>
<td>This file must be accessible on the local host and readable by the user vcloud.vcloud. For example, /tmp/my-email-template.txt</td>
</tr>
</tbody>
</table>

### Example: Update an email Template

The following command replaces the current contents of the DISK_STORAGE_ALERT_VDCS email template with content you created in a file named /tmp/DISK_STORAGE_ALERT_VDCS-new.txt.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool manage-email --set-template DISK_STORAGE_ALERT_VDCS /tmp/DISK_STORAGE_ALERT_VDCS-new.txt
```

New property being stored: Property "email.template.DISK_STORAGE_ALERT_VDCS.en-US" has value
"This is an alert from $productName The $datastore is used by the following Provider VDC(s): $pvdcsList"

Property "email.template.DISK_STORAGE_ALERT_VDCS.en-US" has value "This is an alert from $productName The $datastore is used by the following Provider VDC(s): $pvdcsList"

VCD Email notification details:
- name: DISK_STORAGE_ALERT_VDCS
- description: Alert when used disk storage exceeds threshold
- config key: email.template.DISK_STORAGE_ALERT_VDCS.en-US
- template placeholders: [productName, storageContainerType, datastore, percentage, currentFreeSpaceMB, diskSizeBytes, pvdcsList]
- template content: This is an alert from $productName The $datastore is used by the following Provider VDC(s): $pvdcsList
Finding Orphaned VMs

Use the `find-orphan-vms` command of the cell management tool to find references to virtual machines that are present in the vCenter database but not in the vCloud Director database.

Virtual machines that are referenced in the vCenter database but not in the vCloud Director database are considered orphan VMs because vCloud Director cannot access them even though they may be consuming compute and storage resources. This kind of reference mismatch can arise for a number of reasons, including high-volume workloads, database errors, and administrative actions. The `find-orphan-vms` command enables an administrator to list these VMs so that they can be removed or re-imported into vCloud Director. His command has provisions for specifying an alternate trust store, which might be needed if you are working with vCloud Director or vCenter installations that use self-signed certificates.

Use a command with the following form:

```
cell-management-tool find-orphan-vms options
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help (-h)</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td>--enableVerifyHostname</td>
<td>None</td>
<td>Enable the host name verification part of the SSL handshake.</td>
</tr>
<tr>
<td>--host</td>
<td>Required</td>
<td>IP address or fully-qualified domain name of the vCloud Director installation to search for orphan VMs.</td>
</tr>
<tr>
<td>--output-file</td>
<td>path name or -</td>
<td>Full path name of the file to which the list of orphan VMs should be written. Specify a path name of - to write the list to the standard output.</td>
</tr>
<tr>
<td>--password (-p)</td>
<td>Required</td>
<td>vCloud Director system administrator password.</td>
</tr>
<tr>
<td>--port</td>
<td>vCloud Director HTTPS port.</td>
<td>Specify this only if you do not want this command to use the default vCloud Director HTTPS port.</td>
</tr>
<tr>
<td>--trustStore</td>
<td>Full path name to a Java trust store file.</td>
<td>Specify this only if you do not want this command to use the default vCloud Director trust store file.</td>
</tr>
<tr>
<td>--trustStorePassword</td>
<td>Password to specified --trustStore</td>
<td>Required only if you use --trustStore to specify an alternate trust store file.</td>
</tr>
<tr>
<td>--trustStoreType</td>
<td>The type of the specified --trustStore (PKCS12, JCEKS, ...)</td>
<td>Required only if you use --trustStore to specify an alternate trust store file.</td>
</tr>
<tr>
<td>--user (-u)</td>
<td>Required</td>
<td>vCloud Director system administrator user name.</td>
</tr>
</tbody>
</table>
Table 11-21. Cell Management Tool Options and Arguments, find-orphan-vms Subcommand (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--vc-name</td>
<td>Required</td>
<td>Name of vCenter to search for orphan VMs.</td>
</tr>
<tr>
<td>--vc-password</td>
<td>Required</td>
<td>vCenter administrator password.</td>
</tr>
<tr>
<td>--vc-user</td>
<td>Required</td>
<td>vCenter administrator user name.</td>
</tr>
</tbody>
</table>

Example: Finding Orphaned VMs

This example queries a single vCenter server. Because --output-file is specified as -, results are returned on the standard output.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool find-orphan-vms \
--host 10.20.30.40 -u vcadmin --vc-name vcenter1 -vc-password P@55w0rd --vc-user admin --output-file -
Querying for VC by name 10.20.30.40
Querying all vdc's associated with VC: 10.20.30.40 (https://10.20.30.40:443)
Processing 956 VM's on 5 VDC's across 20 resource pools
Analysis complete.
VDC: "ExampleOrgVDC [urn:vcloud:vdc:1a97...]
ResPool: primary (1a97...) [moref: "resgroup-30515"]
The following 22 orphan VMs were discovered:
Orphan VM: "indDisk100-0-95411 (cbc358a0-e199-4024-8fff-2e5cfce20953)" (parent name: "Test VMs",
parent moref : "group-v30533")
...
Orphan VM: "indDisk12-0-51259 (0bbb4115-673e-4c84-ba26-6875159655e0)" (parent name: "Test VMs",
parent moref : "group-v30533")
```

Join or Leave the VMware Customer Experience Improvement Program

To join or leave the VMware Customer Experience Improvement Program (CEIP), you can use the configure-ceip subcommand of the cell management tool.

This product participates in VMware’s Customer Experience Improvement Program (“CEIP”). Details regarding the data collected through CEIP and the purposes for which it is used by VMware are set forth in the Trust & Assurance Center at [http://www.vmware.com/trustvmware/ceip.html](http://www.vmware.com/trustvmware/ceip.html). You can use the cell management tool to join or leave VMware’s CEIP for this product at any time.

```
cell-management-tool configure-ceip options
```

If you prefer not to participate in VMware’s CEIP for this product, run this command with the --disable option.
Table 11-22. Cell Management Tool Options and Arguments, configure-ceip Subcommand

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td>(-h)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>--disable</td>
<td>None</td>
<td>Leaves the VMware Customer Experience Improvement Program.</td>
</tr>
<tr>
<td>--enable</td>
<td>None</td>
<td>Joins the VMware Customer Experience Improvement Program.</td>
</tr>
<tr>
<td>--status</td>
<td>None</td>
<td>Displays the current participation status in the VMware Customer Experience Improvement Program.</td>
</tr>
</tbody>
</table>

Example: Leave the VMware Customer Experience Improvement Program

To leave the VMware Customer Experience Improvement Program, use a command like this one:

```
[root@cell1 /opt/vmware/vcloud-director/bin]# cell-management-tool configure-ceip --disable
Participation disabled
```

After you run this command, the system no longer sends any information to the VMware Customer Experience Improvement Program.

To confirm the current participation status in the VMware Customer Experience Improvement Program, use a command like this one:

```
[root@cell1 /opt/vmware/vcloud-director/bin]# cell-management-tool configure-ceip --status
Participation disabled
```

Updating Application Configuration Settings

With the manage-config subcommand of the cell management tool, you can update different application configuration settings such as catalog throttling activities.

Table 11-23. Cell Management Tool Options and Arguments, manage-config Subcommand

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help</td>
<td>None</td>
<td>Provides a summary of available options with this subcommand.</td>
</tr>
<tr>
<td>(-h)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>--delete</td>
<td>None</td>
<td>Removes the target configuration setting.</td>
</tr>
<tr>
<td>(--d)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>--lookup</td>
<td>None</td>
<td>Look up the value of the target configuration setting.</td>
</tr>
<tr>
<td>(--l)</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>
Table 11-23. Cell Management Tool Options and Arguments, manage-config Subcommand (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name (-n)</td>
<td>Configuration setting name</td>
<td>The name of the target configuration setting. Required with options -d, -l, and -v.</td>
</tr>
<tr>
<td>--value (-v)</td>
<td>Configuration setting value</td>
<td>Adds or updates the value for the target configuration setting.</td>
</tr>
</tbody>
</table>

For example, you can use the manage-config subcommand for Configuring Catalog Synchronization Throttling.

**Configuring Catalog Synchronization Throttling**

When you have many catalog items published to or subscribed from other organizations, to avoid overloading the system during catalog synchronizations, you can configure catalog synchronization throttling. You can use the manage-config subcommand of the cell management tool to configure catalog synchronization throttling by limiting the number of library items that can be synced at the same time.

When a subscribed catalog initiates a catalog synchronization, the published catalog first downloads the library items from the vCenter Server repository to the vCloud Director transfer service storage, then creates download links for the subscribed catalog. You can limit the number of library items that all published catalogs can download at the same time. You can limit the number of library items that all subscribed catalogs can sync at the same time. You can limit the number of library items that a single subscribed catalog can sync at the same time.

You can use the manage-config subcommand of the cell management tool to update the configuration settings for catalog throttling. For information about using the manage-config subcommand, see Updating Application Configuration Settings.
### Table 11-24. Configuration Settings for Catalog Throttling

<table>
<thead>
<tr>
<th>Configuration Setting</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vcloud.tasks.VDC_ENABLE_DOWNLOAD.queue.limit</td>
<td>30</td>
<td>The limit of library items that all published catalogs in the vCloud Director instance can download from vCenter Server to vCloud Director at the same time. If the total number of published library items for downloading across the vCloud Director instance is greater than this limit, the library items are divided into portions by this limit and downloaded in a sequence.</td>
</tr>
<tr>
<td>vcloud.tasks.LIBRARY_ITEM_SYNC.queue.limit</td>
<td>30</td>
<td>The limit of library items that all subscribed catalogs in a vCloud Director instance can sync at the same time. If the total number of subscribed library items for syncing across the vCloud Director instance is greater than this limit, the items are divided into portions by this limit and synced in a sequence.</td>
</tr>
<tr>
<td>contentLibrary.item.sync.batch.size</td>
<td>10</td>
<td>The limit of library items that a single subscribed catalog can sync at the same time. If a subscribed catalog tries to sync a number of library items that is greater than this limit, the items are divided into portions by this limit and synced in a sequence.</td>
</tr>
</tbody>
</table>

### Example: Configuring Synchronization Throttling for Subscribed Catalogs

The following command sets a limit of five for the library items that a single subscribed catalog can sync at the same time.

```
[root@cell1 /opt/vmware/vcloud-director/bin]#/cell-management-tool manage-config -n contentLibrary.item.sync.batch.size -v 5
```

If a subscribed catalog contains 13 library items, syncing the catalog is performed in three sequential portions. The first portion contains five items, the second portion contains the next five items, the last portion contains the remaining three items.

### Debugging vCenter VM Discovery

By using the `debug-auto-import` subcommand of the cell management tool, you can investigate the reason for which the mechanism for discovering vApps skips one or more vCenter VMs.
In the default configuration, an organization VDC automatically discovers vCenter VMs that are created in the resource pools that back the VDC. See Discovering and Adopting vApps. If a vCenter VM does not appear in a discovered vApp, you can run the `debug-auto-import` subcommand against this VM or VDC.

```plaintext
cell-management-tool debug-auto-import options
```

The `debug-auto-import` subcommand returns a list of vCenter VMs and information about the possible reasons for being skipped by the discovery mechanism. The list also includes vCenter VMs that are discovered but failed to import to the organization VCD.

### Table 11-25. Cell Management Tool Options and Arguments, debug-auto-import Subcommand

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--help</td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td>(-h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--org</td>
<td>Organization name</td>
<td>Optional. Lists information about the skipped VMs for the specified organization.</td>
</tr>
<tr>
<td>--vm</td>
<td>VM name or part of a VM name</td>
<td>Lists information about the skipped VMs that contain the specified VM name. Optional if the --org option is used.</td>
</tr>
</tbody>
</table>

**Example: Debug vCenter VM Discovery by VM Name test**

The following command returns information about skipped vCenter VMs across all organizations.

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool debug-auto-import --vm test
```

VM with name:vm22-test (09ad258c-0cb0-4f69-a0a6-201cf3fe7d6b), moref vm-50 in VC testbed-vc can be skipped for the following reasons:
1) Virtual machine is already imported in vCD or is managed by vCD
2) Virtual machine is created by vCD

VM with name:test-vm1 (32210d0d-ef64-4637-b1d6-6400743a6bd9), moref vm-44 in VC testbed-vc can be skipped for the following reasons:
1) Virtual machine is not present in a vCD managed resource pool

VM with name:import-test3, moref vm-52 in VC testbed-vc can be skipped for the following reasons:
1) Virtual machine autoimport is either pending, in-progress or has failed and pending for retry

In this example, the system output returns information about three vCenter VMs that are skipped by the discovery mechanism and whose names contain the string `test`. `VM import-test3` is an example of a VM that is discovered but failed to import to the VDC.
Regenerating MAC Addresses for Multisite Stretched Networks

If you associate two vCloud Director sites that are configured with the same installation ID, you might encounter MAC address conflicts in stretched networks across these sites. To avoid such conflicts, you must regenerate the MAC addresses in one of the sites based on a custom seed that is different from the installation ID.

During the initial vCloud Director setup, you set an installation ID. vCloud Director uses the installation ID to generate MAC addresses for the virtual machine network interfaces. Two vCloud Director installations that are configured with the same installation ID might generate identical MAC addresses. Duplicate MAC addresses might cause conflicts in stretched networks between two associated sites.

Before creating stretched networks between associated sites that are configured with the same installation ID, you must regenerate the MAC addresses in one of the sites by using the `mac-address-management` subcommand of the cell management tool.

```
cell-management-tool mac-address-management options
```

To generate new MAC addresses, you set a custom seed that is different from the installation ID. The seed does not overwrite the installation ID, but the database stores the latest seed as a second configuration parameter, which overrides the installation ID.

You run the `mac-address-management` subcommand from an arbitrary vCloud Director member of the server group. The command runs against the vCloud Director database, so you run the command once for a server group.

**Important** The MAC addresses regeneration requires some downtime of vCloud Director. Before starting the regeneration, you must quiesce the activities on all cells in the server group.

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--help</code></td>
<td>None</td>
<td>Provides a summary of available commands in this category.</td>
</tr>
<tr>
<td><code>(-h)</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>--regenerate</code></td>
<td>None</td>
<td>Deletes all MAC addresses that are not in use and generates new MAC addresses based on the current seed. If there is no a previously set seed, the MAC addresses are regenerated based on the installation ID. The MAC addresses that are in use are retained.</td>
</tr>
</tbody>
</table>

**Note** All cells in the server group must be inactive. For information about quiescing the activities on a cell, see Managing a Cell.
Table 11-26. Cell Management Tool Options and Arguments, `mac-address-management` Subcommand (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
</table>
| `--regenerate-with-seed`      | A seed number from 0 to 63 | Sets a new custom seed in the database, deletes all MAC addresses that are not in use, and generates new MAC addresses based on the newly set seed. The MAC addresses that are in use are retained.  
  **Note** All cells in the server group must be inactive. For information about quiescing the activities on a cell, see *Managing a Cell*. |
| `--show-seed`                 | None           | Returns the current seed and the number of MAC addresses that are in use for each seed. |

**Important** The MAC addresses that are in use are retained. To change a MAC address that is in use to a regenerated MAC address, you must reset the network interface MAC address. For information about editing virtual machine properties, see the *vCloud Director Tenant Portal Guide*.

**Example: Regenerating the MAC Addresses Based on a New Custom Seed**

The following command sets the current seed to 9 and regenerates all MAC addresses that are not use based on the newly set seed:

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool --regenerate-with-seed 9
Successfully removed 65,535 unused MAC addresses.
Successfully generated new MAC addresses.
```

**Example: Viewing the Current Seed and the Number of MAC Addresses in Use for Each Seed**

The following command returns information about the current seed and number of MAC addresses per seed:

```
[root@cell1 /opt/vmware/vcloud-director/bin]# ./cell-management-tool --show-seed
Current MAC address seed is '9' and based on MacAddressSeed config.  
MAC address seed 9 is in use by 12 MAC addresses
MAC address seed 1 is in use by 1 MAC addresses
```

In this example, the system output shows that the current seed is 9, based on which there are 12 MAC addresses. In addition, there is one MAC address that is based on a previous seed or installation ID of 1.
Update the Database IP Addresses on vCloud Director Cells

You can use the cell management tool to update the IP addresses of the vCloud Director cells in a database high availability cluster.

Prerequisites

To update the IP addresses of the cells in a database high availability cluster, you must provide the IP address of the current primary. To find the IP address, check the status of the cluster to locate which node has the primary role. The node must be running. From that row, use the host value from the Connection string column to identify the IP address. See Check the Status of a Database High Availability Cluster.

Procedure

1. Log in or SSH as root to the OS of any of the cells in the cluster.
2. Check if the cell is running on that node.
   
   service vmware-vcd pid cell

   If the cell process ID is not NULL, the vCloud Director cell is running and you can change the IP address of the database without restarting the vCloud Director cell.

3. To update the IP addresses on all the cells in the server group, run the following command:

   /opt/vmware/vcloud-director/bin/cell-management-tool reconfigure-database --database-host primary node IP address --pid cell process ID --remote-sudo-user postgres --private-key-path /opt/vmware/vcloud-director/id_rsa

   The system output indicates the successful reconfiguration.

4. (Optional) Check if each vCloud Director cell is pointing to the correct database IP address.

   grep "database.jdbcUrl" /opt/vmware/vcloud-director/etc/global.properties

   The system output indicates that the cell is updated.

5. If any of the cells is not updated, run the command to reconfigure it.

   If the cell is not running, run the following command:

   /opt/vmware/vcloud-director/bin/cell-management-tool reconfigure-database --database-host primary node IP address

   If the cell is running, run the following command:

   /opt/vmware/vcloud-director/bin/cell-management-tool reconfigure-database --database-host primary node IP address -i cell process ID
If you reconfigured a cell that is not running, run the command to restart vCloud Director.

```
service vmware-vcd restart
```