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1. Getting Started

1.1 About This Guide
The purpose of this evaluator’s guide is to support a self-guided, hands-on evaluation of VMware® vCloud Director 1.0. This evaluator’s guide is intended to provide IT professionals with the necessary information to deploy a VMware vCloud Director–based cloud in a VMware vSphere™ (“vSphere”) environment.

This guide will walk you through key use cases for VMware vCloud Director to help you conduct a successful product evaluation.

1.2 Intended Audience
The VMware vCloud Director Evaluator’s Guide is intended to provide VMware vCloud Director customers and evaluators a guide that walks them through the workflows that have to be completed by IT administrators to stand up a private cloud on top of an existing vSphere environment and empower users to self-provision workloads.

The guide also contains the information required for end users to access the private cloud.

1.3 Help and Support During the Evaluation
This guide is not meant to substitute for product documentation. For detailed information regarding installation, configuration, administration and usage of VMware products, please refer to the online documentation. You may also consult the online Knowledge Base if you have any additional questions. Should you require further assistance, please contact a VMware sales representative or channel partner.

Below are some links to online resources, documentation and self-help tools:

VMware vSphere and VMware vCenter™ Server resources

Product overview:
http://www.vmware.com/products/vSphere

Product documentation:
http://www.vmware.com/support/pubs/vs_pubs.html

vSphere documentation (including hardware compatibility guides):

Whitepapers and technical papers

vSphere Evaluator’s Guide:
http://www.vmware.com/resources/techresources/10020

VMware vCloud Director resources

Product overview:
http://www.vmware.com/products/cloud-director

Product documentation:
http://www.vmware.com/support/pubs/vcd_pubs.html
Installation and Configuration Guide:

Administrator’s Guide:

User’s Guide:

VMware vCloud Director community:
http://communities.vmware.com/community/vmtn/vcd

Support

Knowledge Base:
http://kb.vmware.com
2. What is the VMware Private Cloud?

VMware’s private cloud is a solution that yields improved IT efficiency and agility while enhancing security and choice. Private clouds built on VMware provide the benefits of cloud computing while leveraging a customer’s existing investments. At the same time, deploying a VMware private cloud provides an organization with an evolutionary path to the highly scalable, high-performance public clouds being built by the top service providers on the vSphere platform. By adopting the leading platform chosen by the largest number of enterprises and service providers, customers gain the choice to place each of their workloads in the optimal location, while fully retaining the ability to move workloads between or across private and public cloud infrastructure providers.

The VMware private cloud solution consists of VMware vCloud Director 1.0, vShield Edge and VMware vCenter Chargeback 1.5.

**Figure 2-1.**

VMware vCloud Director is a software solution that enables enterprises to build secure, multitenant private clouds by pooling infrastructure resources into virtual datacenters and exposing them to users through Web-based portals and programmatic interfaces as fully automated, catalog-based services.

By building secure and cost-effective private clouds with vSphere and VMware vCloud Director, internal IT organizations can act as true service providers for the businesses they support, driving innovation and agility while increasing IT efficiency and enhancing security. This solution provides a pragmatic path to cloud computing by giving customers the power to leverage existing investments and the flexibility to extend capacity among clouds.

Integrated vShield Edge technologies such as perimeter protection, port-level firewallowing, network address translation and DHCP services offer virtualization-aware security, simplify application deployment, and enforce boundaries required by compliance standards in the private cloud.

VMware vCenter Chargeback is a software solution that allows IT organizations to gain visibility into the costs of provisioned virtual machines to facilitate planning and decision making. It also enables IT organizations to meter and charge users based on policies.
3. System Requirements

3.1 Hardware Requirements

This guide makes the following assumptions about your existing physical infrastructure:

**Servers:**
You have at least two dedicated ESXi™/ESX® servers running vSphere 4.0 U2 or vSphere 4.1 to provide resources for the private cloud—in other words, for running workloads deployed with VMware vCloud Director.¹

**Storage:**
You have at least two dedicated datastores available. It is preferred to have two datastores of different characteristics, for example, Fibre Channel (FC) and iSCSI, or one large and one small, or even simply fast, medium and slow storage.²

**Networking:**
You have at least one network on a vNetwork Distributed Switch to which the private cloud hosts are connected. You have External Network connectivity through one or more uplinks on the VMware vNetwork Distributed Switch. You will also need a block of IP addresses valid on this network. The number of IP addresses depends on the number of virtual machines you will deploy onto this network using VMware vCloud Director.

For more detailed requirements see the table below:

<table>
<thead>
<tr>
<th>HARDWARE</th>
<th>MINIMUM</th>
<th>RECOMMENDED</th>
<th>WHAT’S USED IN THIS GUIDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESXi/ESX Servers</td>
<td>2 ESXi/ESX servers</td>
<td>Minimum of 3 ESXi servers for a small environment</td>
<td>4 ESXi servers</td>
</tr>
<tr>
<td></td>
<td>CPU — 2 processors of 1500MHz</td>
<td>CPU — 2 dual-core processors of 1500MHz</td>
<td>CPU — 2 quad core processors of 2600MHz</td>
</tr>
<tr>
<td></td>
<td>Memory — 1GB</td>
<td>Memory — 16GB</td>
<td>Memory — 24GB</td>
</tr>
<tr>
<td></td>
<td>Network — 1Gb NIC</td>
<td>Network — 2Gb NIC</td>
<td>Network — 1Gb NIC</td>
</tr>
<tr>
<td>Storage</td>
<td>2 datastores (300GB each)</td>
<td>Multiple datastores (ranging from 300GB to 1TB each in size)</td>
<td>3 datastores (1 x NFS, 1 x iSCSI, 1 x FC — 300GB each)</td>
</tr>
<tr>
<td>Network</td>
<td>1 VLAN for carrying VM traffic</td>
<td>Separate VLANs for management, IP storage and vMotion and one VLAN for each type of VM traffic</td>
<td>Separate VLANs for ESX management, vMotion and IP Storage, and one VLAN for VM traffic</td>
</tr>
</tbody>
</table>

Table 3-1-1.

---

¹. These servers should not be used to run VMware vCloud Director, vCenter Server or other management virtual machines required to install and configure the cloud. Ensure you have enough additional capacity (compute, storage and networking) to install and configure VMware vCloud Director, VMware vShield Manager, VMware vCenter Server and associated databases.

². This storage should not be used to store VMware vCloud Director, vCenter or other management virtual machines. Ensure that the above servers can access this storage. Ensure you have additional storage capacity to install and configure VMware vCloud Director, VMware vShield Manager, VMware vCenter Server and associated databases.
3.2 Software and Licensing Requirements

This guide assumes that you have the obtained and installed the following software:

vCenter Server:
You have at least one evaluation or licensed vCenter Server 4 Standard. You have at least two vSphere Enterprise Plus evaluation or licensed ESXi/ESX servers. You have one or more virtual machines in your vSphere environment with Guest Operating System (GOS) installed. Later in the guide we will be importing these virtual machines into VMware vCloud Director.

For details on installing and configuring vCenter Server and ESXi/ESX servers and creating virtual machines, please refer to VMware vSphere documentation.

vShield Manager:
You have vShield Manager 4.1 deployed, licensed and configured in your vCenter server. A license for the vShield Edge components of VMware vCloud Director is included with your VMware vCloud Director evaluation. For details on installing vShield Manager, please refer to the VMware vCloud Director Installation and Configuration Guide.

VMware vCloud Director:
You have VMware vCloud Director installed and running in a virtual machine or physical machine. For details, refer to the VMware vCloud Director Installation and Configuration Guide.

Ensure that the above servers are running on separate infrastructures (hosts, storage) than the servers and storage allocated for the private cloud in Section 3.1. We will refer to the above as management virtual machines in this guide as depicted in Figure 4-1 of the Lab Environment section (Section 4).

3.3 Software Configurations

Before you get started on your evaluation exercises, you will need to create the following configurations to provide cloud infrastructure. Table 3-3 provides time estimates based on the hardware used to write this guide.

<table>
<thead>
<tr>
<th>STEP</th>
<th>CONFIGURATION DETAILS</th>
<th>TIME ESTIMATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Start the vSphere client and connect to the vCenter server. Create a cluster called “Private Cloud Compute Cluster,” enable HA and DRS on this cluster and add the ESXi/ESX servers to this cluster.</td>
<td>10 minutes</td>
</tr>
<tr>
<td>2.</td>
<td>Create at least two resource pools in private cloud compute cluster. Use the default settings for these resource pools. We will be combining resource pools with storage and creating infrastructure offerings later in the guide. In our lab environment, we have three datastores available and we have created three resource pools.</td>
<td>10 minutes</td>
</tr>
<tr>
<td>3.</td>
<td>Create a vNetwork Distributed Switch, create a portgroup called “External Network” and assign the appropriate VLAN tag.</td>
<td>10 minutes</td>
</tr>
<tr>
<td>4.</td>
<td>Total estimated time:</td>
<td>30 minutes</td>
</tr>
</tbody>
</table>

Table 3-3.

3. For instructions on creating clusters and resource pools, please refer to the vSphere Basic System Administration Guide.
4. For instructions on creating a vNetwork distributed switch and portgroups, please refer to the vSphere Basic System Administration Guide.
4. Lab Environment

When you are done with Section 3, your environment will look similar to our lab environment shown below.

Our lab environment has:

- One vCenter Server 4.1 Standard
- Management cluster with 3 ESXi Enterprise Plus hosts
  - 3 x Dell PE 2950 (2 CPU, 32GB RAM per server)
- Private cloud compute cluster with 4 ESXi 4.1 Enterprise Plus hosts
  - 4 x HP DL380 G6 (2 CPU, 24GB RAM per server)
- Storage
  - 1 x FC datastore (300GB)
  - 1 x iSCSI datastore (300GB)
  - 1 x NFS datastore (300GB)
- Networking
  - 1 vNetwork distributed switch attached to private cloud compute cluster hosts with one portgroup dvI-Static01 with VLAN 1815

Figure 4-1. VMware vCloud Director Lab Environment.

5. Three-node management cluster is to ensure that n+1 redundancy. During this evaluation you could run your management virtual machines (VMware vCloud Director, vShield Manager, vCenter Server and associated databases) on a single host if you have enough capacity.
5. VMware vCloud Director Evaluation Tasks

In the remainder of this evaluator’s guide, we will detail the suggested evaluation tasks to demonstrate the value of VMware vCloud Director in a private cloud.

The tasks are:

1. Set up Provider VDCs
2. Set up External Networks
3. Set up Network Pools
4. Set up Organizations and users
5. Set up Organization VDCs
6. Set up Catalogs
7. Use Infrastructure-as-a-Service (IaaS)

Tasks 1 through 5 are performed by the cloud administrator initially to set up cloud infrastructure and add tenants to the cloud. Once the initial setup is done, the cloud administrator will have to perform these tasks relatively infrequently on an ongoing basis as the cloud matures.

Task 6 is delegated by cloud administrators to Organization administrators. Organization administrators perform task 6 initially after creation of an Organization to add standard content to the cloud. Once the initial setup of Catalogs, vApp templates and media is done, this is a relatively infrequent operation done as needed.

Task 7 is performed by end users of the cloud on a day-to-day basis.

When the above tasks are performed, you will:

• Have a functional private cloud solution in your lab
• See firsthand how VMware vCloud Director allows you to pool your vSphere virtualized infrastructure together and offer standardized services for your organization
• Realize that the private cloud promotes efficiencies through automation, agility and lower total cost of ownership

 Associating costs with the cloud infrastructure and running cost reports is out of the scope of this evaluation. Refer to the VMware vCenter Chargeback Manager 1.5 Evaluator’s Guide for details regarding cost allocation and reporting.

There are three main types of roles in the cloud:

1. Cloud administrators set up the cloud infrastructure and organizations. They access the underlying vSphere infrastructure during initial cloud setup and on an ongoing basis to manage the cloud infrastructure. They are root users of the cloud.

   Cloud administrators perform the following functions:
   a. Deploy and manage cloud infrastructure
   b. Add vCenter servers
   c. Create Provider VDCs, External Networks and Network Pools
   d. Create Organizations
   e. Create Organization VDCs and Organization Networks
2. Each organization has an organization administrator. Organization administrators manage their own organizations in the cloud. They set up users and permissions and manage catalogs. They are root users for an organization. They cannot access or modify cloud infrastructure. They do not access underlying vSphere infrastructure.

   Organization administrators perform the following functions:
   a. Organization user and roles management
   b. Creating Catalogs
   c. Managing Organization policies leases, quotas and limits
   d. Setting up Organization-specific SMTP settings and Organization-specific domain to join

3. End users are basic users in the cloud. They use the workloads that are made available to them in their organization via catalogs. They cannot make modifications to organizations or cloud infrastructures. They do not have access to underlying vSphere infrastructure.

   End users perform the following functions:
   a. Self-provision vApps from Catalogs
   b. Self-provision vApp networks and connect VMs to vApp Networks or Organization Networks
Table 5-1 presents an overview of the tasks, a description of these tasks with their benefits, and the operator for these tasks. The time estimates provide an approximation of the expected time that you will spend in each use case. They do not necessarily reflect the exact time needed.

<table>
<thead>
<tr>
<th>TASK</th>
<th>DESCRIPTION</th>
<th>PERFORMED BY</th>
<th>TIME ESTIMATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attaching vCenter Servers</td>
<td>vCenter Server provides resources for the cloud; VMware vCloud Director can use one or more vCenter servers to create a cloud</td>
<td>Cloud Administrator</td>
<td>5 minutes</td>
</tr>
<tr>
<td>Setting up Provider Virtual Datacenters (VDC)</td>
<td>Provider VDCs allow you to combine compute and storage and offer tiers of services to your end users</td>
<td>Cloud Administrator</td>
<td>10 minutes</td>
</tr>
<tr>
<td>Creating External Networks</td>
<td>External networks provide connectivity between vApps inside the cloud and external shared resources such as the Internet, or network-addressed storage</td>
<td>Cloud Administrator</td>
<td>10 minutes</td>
</tr>
<tr>
<td>Creating Network Pool</td>
<td>Network pools are collections of undifferentiated Layer 2 networks; used to create Organization Networks and vApp networks without network administrator involvement</td>
<td>Cloud Administrator</td>
<td>10 minutes</td>
</tr>
<tr>
<td>Creating Organizations and Users</td>
<td>Organizations are the unit of tenancy in VMware vCloud Director; multiple Organizations enable you to isolate groups or users or lines of business from one another while still managing their infrastructure consumption using VMware vCloud Director</td>
<td>Cloud Administrator</td>
<td>10 minutes</td>
</tr>
<tr>
<td>Creating Organization VDCs</td>
<td>Organization VDCs are the resources visible to Organizations; created from Provider VDCs</td>
<td>Cloud Administrator</td>
<td>10 minutes</td>
</tr>
<tr>
<td>Creating a Catalog</td>
<td>Catalogs are used to offer standardized vApps and media as a shared resource to end users; users can also be empowered to create their own Catalogs to store frequently used templates</td>
<td>Organization administrators</td>
<td>10 minutes</td>
</tr>
<tr>
<td>Consuming Infrastructure-as-a-Service (IaaS)</td>
<td>End users can browse the Catalog of vApps via a Web-browser portal and use IT infrastructure as a service</td>
<td>End users</td>
<td>20 minutes</td>
</tr>
<tr>
<td>Total estimated time:</td>
<td></td>
<td></td>
<td>1 hour, 25 minutes</td>
</tr>
</tbody>
</table>

Table 5-1.
5.1 Attach vCenter Server

vSphere is the foundation layer for VMware vCloud Director. vCenter servers provide the compute, storage and networking resources required for the cloud. In a very large-scale cloud VCD supports up to 25 vCenter servers being controlled simultaneously. For this exercise we will limit ourselves to only one vCenter server.

Figure 5-1-1.

The first step is to attach your vCenter server to your VMware vCloud Director system.

**Step 1: Log In to VMware vCloud Director**

1. Open a web browser and type in the URL of the VMware vCloud Director installation.

2. Type in the credentials for the cloud administrator. The cloud administrator is configured as part of the VMware vCloud Director installation process. The cloud administrator is a role that has complete control over the cloud installation. Later we’ll log in under different roles with far less access to various controls.
Step 2: Attach vCenter Server

1. Click “Manage and Monitor.”
2. Click on “vCenters” in the left pane under “vSphere Resources.”
3. Click the button to launch the wizard.
4. Enter the vCenter server information.
   a. Enter the hostname or IP address of your vCenter server.
   b. Enter an administrator username and password.
   c. Enter a vCenter name.
   d. Enter an optional description. Click “Next.”

![Image: Enter vCenter Server Details]

5. Enter the vShield Manager information
   a. Enter the hostname or IP address.
   b. Enter an administrator username and password.
   c. Click “Next.”

---

6. Ensure that the vShield Manager can ping all the ESX hosts via their FQDN.
6. Review the summary in the Ready to Complete screen and click “Finish.”

**Step 3: Verify**

When you are finished, click “Manage and Monitor” and click on “vCenters” in the left pane to verify that the vCenter server has been added. Ensure that the status is green.

You can scale the resources available to your cloud by adding multiple vCenter servers to VMware vCloud Director. Scaling VMware vCloud Director is outside the scope of this document.

vCenter servers provide the foundation for the cloud infrastructure. By building on top of vSphere and vCenter Server, VMware vCloud Director leverages your existing investments in technology and people to help build cloud infrastructures on a robust, scalable, secure and stable platform.
5.2 Compute and Storage Infrastructure in the Cloud

Once you have added vCenter servers, you can now take the resources that the vCenter exposes and create cloud constructs using them. VMware vCloud Director treats vCenter and vSphere resources as a giant pool of resources.

The first cloud infrastructure object we will create is called a Provider Virtual Datacenter or Provider VDC.

A Provider VDC is a combination of compute and storage resources. You can take compute and storage resources with specific characteristics, such as cost and performance, and combine them to create a Provider VDC. When you do this, you can logically tier your pool of compute and storage resources into multiple service offerings, each implemented by one or more Provider VDCs.

Each Provider VDC will have an SLA and cost associated with it and is intended to be a shared resource. You will see later in this evaluation how multiple Organizations can use resources from Provider VDCs.

As system administrators, IT users are pooling resources together and creating virtual datacenters. VMware vCloud Director calls these pooled resources Provider VDCs, because in the private cloud, IT is acting like a service provider within the enterprise datacenter.

For example, you can create the following tiers of service (Provider VDCs):

1. Combine your fastest storage, for instance, Enterprise Flash Drives (EFD), and your fastest compute resources and offer a Platinum Provider VDC.
2. Combine your slowest storage, for instance, SATA, with compute resources and offer a Bronze Provider VDC.
The compute resource for a Provider VDC comes from a vSphere cluster or resource pool. You can scale up a Provider VDC by adding more ESXi/ESX servers to the vSphere clusters and adding more datastores to the clusters. The maximum size of a Provider VDC is 32 hosts. Scaling up a Provider VDC is outside the scope of this document.

**Step 1: Create Provider VDC**

1. Click on “Manager and Monitor” tab.
2. Click on “Provider VDCs.”
3. Click on button to start the wizard to create new Provider VDC.
4. Type in the name and an optional description.
5. Select the vCenter from the list. Select the resource pool you wish to use for the Provider VDC. You can select any resource pool or cluster that is part of any vCenter server added to VMware vCloud Director.
6. Select the datastores you wish to use for this Provider VDC.
   a. You can select more than one datastore. If you have two datastores available for this evaluation, select one of the datastores. If you have two or more datastores of different characteristics, you can select multiple datastores of the same type to attach to this Provider VDC, for example, Fiber Channel storage.
   b. Click “Next.”
7. Enter the root username and password for the ESXi/ESX Server hosts.
8. Click “Finish.”

In our lab environment, we have three resource pools and three types of datastores—NFS, iSCSI and FC—attached to our cluster. We have created three Provider VDCs by combining the following resource pools and storage:

<table>
<thead>
<tr>
<th>PROVIDER VDC</th>
<th>COMPUTE AND STORAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC</td>
<td>RP01 and Fiber Channel Storage</td>
</tr>
<tr>
<td>iSCSI</td>
<td>RP02 and iSCSI Storage</td>
</tr>
<tr>
<td>NFS</td>
<td>RP03 and NFS Storage</td>
</tr>
</tbody>
</table>

Table 5-2-1.

In your environment, your Provider VDCs may be called Gold, Silver and Bronze to help differentiate different tiers of service.

When you create a Provider VDC, you will notice that VMware vCloud Director creates a system VDC resource pool under the resource pool that you assign to the VDC. The system VDC is used to host vShield Edge devices that provide NAT services among Organization Networks and External Networks without consuming resources from Organizations.
Step 2: Verify

When you are finished, click “Manage and Monitor” and click “Provider VDCs” to ensure that the Provider VDC has been created, that their status is green and that they are enabled.

VMware vCloud Director prepares the hosts associated with the resource pools you have used to create Provider VDCs. Click “Manage and Monitor” and click “Hosts” under vSphere Resources to ensure host spanning is enabled.

Provider VDCs help you achieve the following:

1. Pooling of your resources together, breaking down infrastructure silos and consolidating your resources further, helping to drive cost down
2. Defining standardized deployment targets for your applications and end users, helping drive automation, which improves agility and lowers cost
5.3 Network Infrastructure in the Cloud

5.3.1 Create External Networks

Now that we have created compute and storage units in the cloud, we need to provide network access to the cloud.

External networks are used in VMware vCloud Director to give external connectivity to vApps. vApps live in Organizations (which will be introduced later), so in a sense these networks are “external” to the Organization in which the vApps live.

An External Network is a portgroup in vSphere that carries external virtual-machine traffic. This portgroup can be associated with a VLAN tag to ensure network isolation.

The simple way of thinking about this is that if you wish your vApps in the cloud to connect to vApps outside their own Organization or to an External Network service such as the Internet or a shared storage network that you have in a vSphere environment, then you create an External Network and connect the vApp to it.

Figure 5-3-1-1.

Step 1: Create External Networks
1. Click “Manage and Monitor.”
2. Click “External Networks” in the left pane.
3. Click button to create new External Network.
4. Select the vCenter server and the vSphere network (portgroup on vDS). Click “Next.”

Figure 5-3-1-2. Select vCenter Server and vSphere Portgroup.
5. Enter the following details to configure the External Network.
   a. Network mask
   b. Default gateway
   c. Primary and Secondary DNS
   d. DNS suffix
   e. Static IP Pool

Contact your network administrator to obtain the above details. Click “Next.”

![Configure Settings for the External Network.](image1)

6. Enter a name for the External Network and an optional Description. Click “Next.”

7. Review the summary in the Ready to Complete page and click “Finish.”

**Step 2: Verify**

Once you are done creating External Networks, click “Manage and Monitor” and click “External Networks.” Verify that the External Network you created is available and the status is green.

![Verify External Network Status.](image2)

With External Networks being plumbed in from the outside of the cloud, the cloud administrator is able to configure External Networks in a highly customized way.
Cloud administrators can create External Networks that have quality of service (QoS), rich networking policies, control and security, and integrate them easily into the cloud infrastructure.

### 5.3.2 Create Network Pools

Network pools are collections of isolated Layer 2 networks. Network pools provide the building blocks necessary to create Organization and vApp networks. They are the key enabler for self-provisioning of networks in the cloud.

Organization networks are used for connectivity of vApps within an Organization. vApp networks are used for connectivity of virtual machines within a vApp.

Networks from a Network Pool are created on the fly by VMware vCloud Director each time the user creates an Organization or vApp network. The pool size reduces by one. When a network is destroyed, the pool size increases by one.

Network pools can be backed by:

1. VLANs
2. VMware vCloud Director Network Isolation technology (VCDNI)
3. Portgroups

To create a VLAN-backed Network Pool, you require a vDS and a range of VLAN IDs available to all hosts being managed by VMware vCloud Director and on that vDS. Each time that a user creates a network in VMware vCloud Director, a new portgroup is created on the vDS and a VLAN tag is attached to the portgroup. VMware vCloud Director manages the VLAN tags as a pool and the tags are sequentially assigned and returned back to the pool when the networks are deleted.

To create VCDNI Network Pools, all you need is a vDS attached to the ESXi/ESX hosts in the cloud. VMware vCloud Director uses a MAC-in-MAC encapsulation technique to create an isolated Layer 2 network without using a VLAN. Each time a user creates a VCDNI network, a new portgroup is created on the vDS and the portgroup is removed when the network is deleted.

To create portgroup-backed Network Pools, you need to have a preconfigured set of portgroups either on a vDS or on a standard vSwitch. These portgroups must be isolated, either with VLANs or with separate physical uplinks. VMware vCloud Director manages the portgroups as a pool and creates a new network on a portgroup when a user creates a network. It returns the portgroup back to the pool when the network is deleted.

### Network Pool Building Blocks

<table>
<thead>
<tr>
<th>Network Pool</th>
<th>Building Blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLAN backed</td>
<td>![vNetwork Distributed Switch] + range of VLAN tags</td>
</tr>
<tr>
<td>VCDNI backed</td>
<td>![vNetwork Distributed Switch] + one VLAN for transport</td>
</tr>
<tr>
<td>Portgroup backed</td>
<td>![vNetwork Distributed Switch] or ![vSwitch] portgroups</td>
</tr>
</tbody>
</table>

*Figure 5-3-2-1.*

During this evaluation, we will create VCDNI-backed Network Pools.
Step 1: Create Network Pool

1. Click “Manage and Monitor.”
2. Click “Network Pools.”
3. Click button to create a new Network Pool.
4. Select the “VCD Network Isolation-backed” Network Pool. VCD Network Isolation (VCDNI) is technology that allows you to create Layer 2–isolated networks without using VLANs. Click “Next.”

5. Enter the details of the VCDNI Network Pool.
   a. Enter the number of VCD-isolated networks you wish to create.
   b. Enter an optional VLAN ID.
   c. Select the vCenter server and the vNetwork distributed switch you wish to use to create these networks.

Figure 5-3-2-2. Select VCD Network Isolation-Backed Network Pool Type.

Figure 5-3-2-3. Creating a VCDNI Network Pool with 20 Networks.
6. Enter a name for the Network Pool and an optional description.
7. Review the summary in the Ready to Complete page and click “Finish.”

Step 2: Verify
Click “Manage and Monitor” and click “Network Pools” to ensure that the Network Pool has been created. Ensure that the status is green.

It is important to ensure that the network or VLAN ID on which you create VCD-isolated networks is allocated only to VCD for creating isolated networks. VCDNI traffic is unencrypted and therefore visible to any machine directly connected to the underlying transport network. Do not connect systems that are not managed by VCD directly to the network or VLAN or they will be able to see the traffic on the network.

Thus, an IT organization can set up a Network Pool, thereby giving users the ability to create vApp networks on the fly without IT involvement. Each vApp network is an isolated Layer 2 network, which means that users can connect multilayered applications in an isolated fashion for testing during app development.

Administrators can also use Network Pools to create Organization Networks. Organization networks are used to provide connectivity within an organization. They can be isolated to a single organization, or connected to External Networks to provide cross-tenant connectivity. vApps can, in turn, connect to Organization Networks.

Now we have integrated into our cloud the required resources; we can now add Organizations or tenants who will use the resources.

5.4 Create Organizations
VMware vCloud Director allows you to create Organizations to separate groups of users from one another and apply different policy controls — for example, you can create separate Organizations for Finance, Sales, IT, and HR. Each Organization can contain different groups of users, and has its own set of resources and policies.

VMware vCloud Director creates a separate URL for each Organization where users of that Organization log in. Inside organizations, you can create users and groups. Users can be authenticated in three different ways:

1. Locally against the VMware vCloud Director database
2. Systemwide VMware vCloud Director Active Directory or LDAP server
3. Organization-specific Active Directory or LDAP server

In this evaluation, we will be creating two Organizations called Finance and Sales.

Step 1: Create Organization
1. Click on the “Manager and Monitor” tab.
2. Click on “Organizations.”
3. Click the button to create a new Organization.
4. Type in the Organization name; note the unique URL in the VMware vCloud Director system where this Organization’s users can log in.

5. Type in the Organization’s full name.

![Create Organization](image)

Figure 5-4-1. Create Organization.

6. Click “Next.”

7. Select “Do Not Use LDAP.” In this evaluation, we will define local users and authenticate against the VMware vCloud Director database.

8. Create two local users for this Organization. We will create an Organization administrator account and a regular user. To create an Organization administrator user:
   a. Click the “Add” button to launch the New User Wizard.
   b. Type in the username and password and select the Organization Administrator role.
   c. Type in the contact information (optional).
To create a regular user:

a. Click the “Add” button to launch the New User Wizard.

b. Type in the username and password and select the vApp User role.

c. Type in the contact information (optional).

d. Click “OK.”

9. Click “Next” to bring up the Catalog Publishing screen.

10. Select “Allow publishing catalogs to all organizations.”

11. Click “Next” to bring up the Email Preferences screen.

12. Leave the defaults checked and click “Next” to bring up the Policies screen.

13. Select the Leases, Quotas and Limits that you wish to apply to this Organization. Spend a few minutes reading the text here and understanding the implications.
15. Review the summary in the Ready to Complete screen.
16. Click “Finish” to create your Organization in VMware vCloud Director.

**Step 2: Verify**

Once you create your Organization, click “Manage and Monitor” and click “Organizations” to ensure that the Organization you created is enabled.

Next, pull up your vSphere client and switch to the VMs and Templates view. You will see folders created for the Organization under the vCloud folder.
Organizations are the unit of tenancy in VMware vCloud Director. Organizations allow you to isolate groups or users or lines of business from each other, set policies on a per-Organization level and manage consumption of the cloud infrastructure.

### 5.5 Create Organization VDC

Organization VDCs are created so Organizations can use resources from Provider VDCs.

An Organization VDC is a resource container that contains compute and storage resources and has a specific SLA and cost associated, depending on which Provider VDC it is created from.

An Organization VDC can grow to be as large as the size of a Provider VDC. An Organization can use resources through multiple Organization VDCs created from multiple Provider VDCs.
There are three ways of consuming resources from a Provider VDC.

1. Pay per virtual machine
   a. There is no upfront resource allocation.
   b. Organization VDC resources are allocated only as users create vApps.
   c. You can set limits to cap usage.
   d. You can guarantee a percentage of the resources being used to provide overcommitment of compute and memory across your cloud.

2. Reservation Pool
   a. Organization VDC is allocated a “container” set of resources.
   b. Organizations can use advanced vSphere resource management controls such as Shares and Reservations to manage overcommitment of their resources between their workloads. Some more sophisticated aspects of resource management are owned by the cloud tenant and not the cloud operator.

3. Allocation Pool
   a. Organization VDC is allocated a “container” set of resources.
   b. Organizations have very simple models of resources and advanced resource management controls such as Shares and Reservations that are managed by the cloud operator, thus enabling more coherent resource management across Organizations.

Step 1: Create Organization VDC
1. Click “Manage and Monitor” tab.
2. Click “Organization VDCs” in the left pane.
3. Click button to create new Organization VDC.
4. Select the Organization that you created in Section 5.2.
5. Click “Next.”

6. Select the Provider VDC that you created in Step 5-1.

7. Click “Next.”

8. Select the “Pay-As-You-Go” allocation model.

9. Click “Next.”

10. Leave the defaults for the Configure Pay-As-You-Go model and click “Next.”

11. Select “Enable thin provision” and click “Next.”

12. Leave the Network Pool section blank; we will configure this at a later step.

13. Type in a name for the Organization VDC and an optional description.

14. Review the summary in the Ready to Complete screen and click “Finish.”

For this evaluation, please create one Organization VDC for each Organization from each Provider VDC created in Step 5.2. In our lab environment we have created the following six Organization VDCs:

<table>
<thead>
<tr>
<th>ORGANIZATION VDC</th>
<th>ALLOCATION TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales-NFS</td>
<td>Allocation Pool</td>
</tr>
<tr>
<td>Sales-FC</td>
<td>Reservation Pool</td>
</tr>
<tr>
<td>Sales – iSCSI</td>
<td>Reservation Pool</td>
</tr>
<tr>
<td>Finance – NFS</td>
<td>Reservation Pool</td>
</tr>
<tr>
<td>Finance – FC</td>
<td>Pay-As-You-Go</td>
</tr>
<tr>
<td>Finance – iSCSI</td>
<td>Pay-As-You-Go</td>
</tr>
</tbody>
</table>

Table 5-5-1.
### Step 2: Verify

When you are done creating the Organization VDC, click “Manage and Monitor” and select “Organization VDCs.” Check to ensure that the Organization VDCs you created are available.

![Figure 5-5-4. Verify Organization VDC Status and Ensure They Are Enabled.](image)

Pull up vSphere client and open the VMs and Templates view. You will see your Organization VDC folders created under the Provider VDC folders. Each Organization VDC folder will have its name prefixed with a number to ensure uniqueness across vCenter server instances.

![Figure 5-5-5. vSphere Inventory Showing Newly Created Organization VDC Folders.](image)

Thus Organization VDCs provide the compute, memory and storage resources for Organizations. Organizations can gain access to multiple tiers of cloud infrastructure (Provider VDC) by using an Organization VDC created from the tiers. VMware vCloud Director enables Organizations to consume resources in a way that makes sense for the users and vApps owned by the Organization via three consumption models — Pay As You Go, Reservation Pool and Allocation Pool.

The next step is to provide network connectivity to Organizations.
5.6 Create Organization Networks

Organization networks are used by vApps inside the Organization to communicate with each other inside the Organization or communicate with shared services located outside the Organization.

Organization networks can be of three different types:

<table>
<thead>
<tr>
<th>NETWORK</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal</td>
<td>Connectivity to vApps within the Organization. No external connectivity.</td>
</tr>
<tr>
<td>External</td>
<td>Connectivity to vApps and services on a shared External Network. vShield</td>
</tr>
<tr>
<td>Routed</td>
<td>Edge device is deployed outside the Organization to provide NAT and</td>
</tr>
<tr>
<td></td>
<td>firewall services for vApps inside the Organization.</td>
</tr>
<tr>
<td>External</td>
<td>Connectivity to vApps and services on a shared External Network. vApps</td>
</tr>
<tr>
<td>Direct</td>
<td>get IP addresses on the External Network. No NAT or firewall exists</td>
</tr>
<tr>
<td>Connect</td>
<td>between the Organization vApps and other vApps on the External Network.</td>
</tr>
</tbody>
</table>

Table 5-6-1.

In this guide, we will create one internal Organization Network and one external direct connect Organization Network.

**Step 1: Create Organization Network**

1. Click “Manage and Monitor” tab.
2. Click “Organization Networks.”
3. Click button to create new Organization Network.
4. Select the Organization.
5. Select “Typical” and select “Create an internal network.” Click “Next.”
6. Select the VCDNI Network Pool created in Step 5.3. Click "Next."

7. Configure the Internal IP settings for this Organization Network. This network is a completely isolated Layer 2 network.
   a. Enter the network mask.
   b. Enter the default gateway.
   c. Enter the primary and secondary DNS.
d. Enter the DNS suffix.
e. Enter a static IP pool.
f. Click “Next.”

8. Enter a name and optional description for this internal network. Click “Next.”

9. Review the summary in the Ready to Complete screen and click “Finish.”

**Step 2: Create an External Direct Connect Network**

1. Click “Manage and Monitor” tab.
2. Click “Organization Networks.”
3. Click + button to create new Organization Network.
4. Select the Organization.
5. Select “Typical” and select “Create an External Network via direct connection.” Click “Next.”

![Figure 5-6-3. Select External Direct Connect Organization Network.](image)

6. Select the External Network created in Step 5.2. Click “Next.”
7. Enter a name and optional description for this internal network. Click “Next.”
8. Review the summary in the Ready to Complete screen and click “Finish.”

**Step 3: Verify**

When you are done creating the Organization Networks, select “Manage and Monitor” and click “Organization Networks.” Verify that the new internal network created is listed. You can also click Network Pools and verify that the percentage of used networks in the Network Pool has gone up accordingly. Verify that the new External Network is listed and the status is green.

You can pull up the vSphere client, and change to the Networking view. Find the vNetwork distributed switch used to create the Network Pool. You will see a new portgroup created on the vDS by VMware vCloud Director.
Right-click on the portgroup and click “Edit Settings” to view the properties of the portgroup created by VMware vCloud Director.

Thus VMware vCloud Director allows cloud administrators to create very rich networking models in the cloud.

With VCD, the following networking can be offered to Organizations:

1. Internal vApp networks in which virtual machines in a vApp can communicate with each other
2. Internal Organization Networks in which vApps in an Organization can connect to each other
3. Internal routed Organization Networks in which vApps in an Organization can connect to each other and to External Networks via a vShield Edge router
4. External Organization Networks in which vApps can communicate with External Networks plumbed into the cloud by the cloud administrator

At this point we now have a cloud with resources, tenants and connectivity but no content, so we’ll move onto the final phase of preparing the cloud for use — adding content.

5.7 Create Catalogs

Catalogs are used to offer vApps and media (iso, floppies) to end users for self service. IT can build standardized offerings of virtual machine and application environments by creating them and uploading them to the Catalog.

Catalogs are created by Organization administrators or Catalog authors, and can be shared or published. When a Catalog is shared it can be set up to be accessible by one or more members of an Organization. When a Catalog is published, it can be accessed by other Organizations in the private cloud.

vApps can be created in Organization Catalogs using three ways.

1. Copy VMs and templates from vSphere. A cloud administrator can copy virtual machines and templates from the underlying vSphere infrastructure.
2. Copy vApp from local disk. An Organization administrator can copy a vApp in OVF format from local disk to the private cloud.
3. Create vApps from scratch in the private cloud, in other words, create virtual machines, install the Guest Operating System (GOS) and application. This can be done by an Organization administrator, catalog author, or vApp author. Only Organization administrators and Catalog authors can add items to the Catalog.

In this evaluation we will go through the first option—importing virtual machines and templates from vSphere. This guide assumes that you have virtual machines and templates available in your vSphere environment to import into VMware vCloud Director.

**Step 1: Create Catalog**

1. Click “Manage and Monitor.”
2. Click “Organizations.”
3. Double-click the Organization you wish to create a Catalog in and a new tab will open for the Organization.

![Organization Home Screen](image)

**Figure 5-7-1.** Organization Home Screen.

4. Click "Catalogs" tab.
5. Click button to create new Organization Catalog.
6. Enter the name and an optional description.
7. Select the users that you wish to share this Catalog with by clicking “Add Members.” Select “Everyone in the Organization” and, for Access level, “Read Only.” Click “OK,” Click “Next.”

---

10. For instructions on creating virtual machines and templates in vSphere, refer to the [vSphere Administrator’s Guide](#).
8. Select “Published to Organizations” in the Publish this Catalog screen. An Organization needs to be enabled to publish Catalogs and the enablement is done by the vCloud administrator. Click “Next.”

9. Review the summary in the Ready to Complete screen and click “Finish.”

Click “Catalogs” and ensure that the new Catalog you created is available.

**Step 2: Creating vApp Templates**

1. Click the button to launch the Import VM as vApp Template wizard.
2. Select the vCenter server in the drop down box that you wish to import virtual machines from.
3. Select the virtual machine or virtual machine template from the virtual machine list. You can type keywords into the search box to narrow down your searches.
4. Type in the vApp template name and an optional description.
5. Select the organization VDC in which you wish to create this vApp template.
6. Select the Catalog to which you wish to add the vApp template.
7. Select “Copy to…” to make a copy of the virtual machine as a vApp template in VMware vCloud Director.
8. Select “Yes” for Goldmaster.
Create a few vApp templates in the vApp Catalog; for example you can create:

1. Small, medium and large Windows and Linux single virtual machine vApps; small virtual machines can be 1 vCPU and 2GB RAM, medium virtual machines 2 vCPU and 4GB RAM and large vApps can be 4 vCPU 8GB RAM and so on

2. Simple packaged applications like a LAMP (Linux, Apache, MySQL, and PHP) stack as a vApp

3. Simple file servers and print servers and so on
Step 3: Verify
When you are done creating the Catalogs and adding vApp templates, click the “Catalogs” tab and ensure that the Catalogs you created are available. If you shared the Catalog or had it published, ensure that the Shared column or the Published column shows the correct status. Click on vApp Templates and Media tabs to verify that the templates and media you imported are available.

Figure 5-7-4. Verify That the Catalogs Are Created.

Catalogs are very powerful constructs that allow you to build standard offerings of vApp templates and media files to your end users. By centrally managing vApp templates in Catalogs, IT departments are able to standardize offerings, and simplify troubleshooting, patching and change management.

Once Catalogs are built and shared/published, IT departments can empower users to self-provision vApps from Catalogs. The standardization and self-provisioning help cut down cost and improve agility and time to market for applications.

5.8 Infrastructure-as-a-Service
Now that we have stood up the VMware vCloud Director–based cloud and provisioned vApp templates in the Catalog, we are ready to allow users to use Infrastructure-as-a-Service.

To do this we will:

1. Log in as a user in the Sales Organization.
2. Browse the Catalog.
3. Copy a vApp template from the Catalog to the users cloud (self-service).
4. Connect the vApp to an External Network.

Step 1: Log In as a User in the Sales Organization
1. Log in as a user into the Finance Organization by pulling up the URL of the Finance Organization in the VMware vCloud Director system.11 You will notice that the home screen for the user is very simple and all the complexity of the private cloud is hidden away from the user. Use the regular user login credentials created in Section 5.1.

---

11. The list of Organizations is accessible by clicking the “Manage and Monitor” tab and clicking on “Organizations” in the left pane when logged in as cloud administrator. Each Organization’s URL can be accessed by launching the properties of the Organization and clicking on the “General” tab.
Step 2: Browse the Catalog

1. Click button to add a new Cloud Computer System; this pulls up the Add vApp from Catalog wizard.

2. Select a vApp from the Organization’s Catalog. Click “Next.”

3. Enter a name for this vApp and an optional description. Select the runtime lease and storage lease for this vApp.

4. Configure the virtual machines in this vApp.
   a. Select the organization VDC that you wish to deploy this vApp.
   b. Select the Organization Networks to connect the virtual machines to.
   c. Click “Next.”
Select Organization VDC and Organization Networks.


6. Review the summary in the Ready to Complete screen and click “Finish.”

This initiates a full copy of the vApp from the Catalog to the Organization VDC that the user selected. You can deploy one vApp with Network Fencing and one without Network Fencing to see the difference.

7. Click “My Cloud” and click “vApps.” Right-click on the newly created vApp and click “Start” to power on the vApp.

Step 3: Verify
Click “Home” and verify that the vApp has been deployed and powered on. Click on the thumbnail to launch the Remote Console.
Open vSphere client and switch to the Hosts and Clusters view.

1. The users vApp will be deployed in the appropriate Organization VDC resource pool
2. It will also be deployed in the storage allocated to the Organization VDC.
3. It will be connected to the portgroup on the vDS that maps to the external or internal Organization Network that to which the user selected the vApp to connect.

The vApp is deployed in the correct resource pool and storage and connected to the portgroup on a vDS that maps to the internal/external Organization Network in the Finance Organization.

The tasks you have performed in this guide demonstrate the value of VMware vCloud Director in a VMware vSphere environment.
VMware vCloud Director’s various features transform your vSphere environment into a cloud environment by allowing you to pool your resources together and create standardized offerings, infrastructure and vApps for your end users. This allows you to increase utilization of infrastructure and reduce cost.

VMware vCloud Director allows IT to define policies via Roles and Rights, Quotas and Leases, which define how users can use services in the cloud.

The net result is that now end users can log in to the cloud and self-provision vApp workloads, which increase agility and time to market for applications. The increased automation helps you realize cost savings and unlocks increased agility and faster time to market for applications.

6. Next Steps

With VMware vCloud Director, you can:

• Increase business agility by empowering users to deploy preconfigured services or custom build a complete application stack with the click of a button
• Maintain security and control over a multitenant environment with policy-based user controls and VMware vShield security technologies
• Reduce costs by efficiently delivering resources to internal organizations as virtual datacenters, enabling a reduction in cost from increased resource pooling and automation
• Follow an evolutionary path to the cloud by leveraging existing investments and open standards for interoperability and application portability between clouds

In this paper, we have shown how you can use VMware vCloud Director to transform your vSphere environment into a cloud environment. Refer to the VMware vCloud Director User’s Guide for more details.

To gain cost visibility into your VMware vCloud Director–based private cloud, download and evaluate vCenter Chargeback 1.5. For details refer to the vCenter Chargeback Manager 1.5 Evaluator’s Guide.

6.1. VMware Contact Information

For additional information or to purchase VMware vCloud Director, VMware’s global network of solutions providers is ready to assist. If you would like to contact VMware directly, you can reach a sales representative at 1-877-4VMWARE (650-475-5000 outside North America) or email sales@vmware.com. When emailing, please include the state, country and company name from which you are inquiring. You can also visit http://www.vmware.com/vmwarestore/ to purchase VMware vCloud Director online.

6.2. Providing Feedback

We appreciate your feedback on the material included in this guide. In particular, we would be grateful for any guidance on the following topics:

• How useful was the information in this guide?
• What other specific topics would you like to see covered?
• Overall, how would you rate this guide?

Please send your feedback to the following address: tmdocfeedback@vmware.com, with “VMware vCloud Director Evaluator’s Guide” in the subject line. Thank you for your help in making this guide a valuable resource.