# VMware vSphere PowerCLI User's Guide

vSphere PowerCLI 5.8 Release 1

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# VMware vSphere PowerCLI User's Guide

The *VMware vSphere PowerCLI User's Guide* provides information about installing and using the VMware vSphere PowerCLI cmdlets (pronounced "commandlets") for managing, monitoring, automating, and handling lifecycle operations for VMware <sup>®</sup> vSphere and vCloud Director components.

To help you start with vSphere PowerCLI, this documentation includes descriptions of specific vSphere PowerCLI concepts and features. In addition, this documentation provides a set of usage examples and sample scripts.

#### **Intended Audience**

This book is intended for anyone who needs to install and use vSphere PowerCLI. This documentation is written for administrators and developers who are familiar with virtual machine technology and Windows PowerShell:

- Basic administrators can use cmdlets included in vSphere PowerCLI to manage their vSphere and vCloud Director infrastructure from the command line.
- Advanced administrators can develop PowerShell scripts that can be reused by other administrators or integrated into other applications.
- Developers can use vSphere PowerCLI views to create .NET applications for managing vSphere objects.

VMware vSphere PowerCLI User's Guide

# **Updated Information**

This *VMware vSphere PowerCLI User's Guide* is updated with each release of the product or when necessary. This table provides the update history of the *VMware vSphere PowerCLI User's Guide*.

Revision	Description
EN-001550-01	Added Chapter 8, "Sample Scripts for Managing vSphere Policy-Based Storage with VMware vSphere PowerCLI," on page 85.
EN-001550-00	Initial release.

VMware vSphere PowerCLI User's Guide

Introduction to VMware vSphere PowerCLI

1

VMware vSphere PowerCLI contains snap-ins of cmdlets based on Microsoft PowerShell for automating vSphere and vCloud Director administration. It provides C# and PowerShell interfaces to VMware vSphere and vCloud APIs.

- Microsoft PowerShell Basics on page 11
   vSphere PowerCLI is based on Microsoft PowerShell and uses the PowerShell basic syntax and concepts.
- vSphere PowerCLI Concepts on page 12
   vSphere PowerCLI cmdlets are created to automate VMware environments administration and to introduce some specific features in addition to the PowerShell concepts.

### Microsoft PowerShell Basics

vSphere PowerCLI is based on Microsoft PowerShell and uses the PowerShell basic syntax and concepts.

Microsoft PowerShell is both a command-line and scripting environment, designed for Windows. It uses the .NET object model and provides administrators with system administration and automation capabilities. To work with PowerShell, you run commands, named cmdlets.

- PowerShell Command-Line Syntax on page 11
  - PowerShell cmdlets use a consistent verb-noun structure, where the verb represents the action and the noun represents the object to operate on.
- PowerShell Pipelines on page 12
  - A pipeline is a series of commands separated by the pipe operator |.
- PowerShell Wildcards on page 12
  - PowerShell has a number of pattern-matching operators named wildcards that you can use to substitute one or more characters in a string, or substitute the complete string.
- PowerShell Common Parameters on page 12
  - The Windows PowerShell engine retains a set of parameter names, referred to as common parameters. All PowerShell cmdlets, including the vSphere PowerCLI cmdlets, support them.

#### PowerShell Command-Line Syntax

PowerShell cmdlets use a consistent verb-noun structure, where the verb represents the action and the noun represents the object to operate on.

PowerShell cmdlets follow consistent naming patterns, ensuring that construction of a command is easy if you know the object that you want to work with.

All command categories take parameters and arguments. A parameter starts with a hyphen and is used to control the behavior of the command. An argument is a data value consumed by the command.

A simple PowerShell command has the following syntax:

command -parameter1 -parameter2 argument1, argument2

# **PowerShell Pipelines**

A pipeline is a series of commands separated by the pipe operator |.

Each command in the pipeline receives an object from the previous command, performs some operation on it, and then passes it to the next command in the pipeline. Objects are output from the pipeline as soon as they become available.

#### PowerShell Wildcards

PowerShell has a number of pattern-matching operators named wildcards that you can use to substitute one or more characters in a string, or substitute the complete string.

All wildcard expressions can be used with the vSphere PowerCLI cmdlets. For example, you can view a list of all files with a .txt extension by running dir \*.txt. In this case, the asterisk \* operator matches any combination of characters.

With wildcard patterns you can indicate character ranges as well. For example, to view all files that start with the letter S or T and have a .txt extension, you can run dir [st]\*.txt.

You can use the question mark? wildcard to match any single character within a sequence of characters. For example, to view all .txt files with names that consist of string and one more character at the end, run dir string?.txt.

#### **PowerShell Common Parameters**

The Windows PowerShell engine retains a set of parameter names, referred to as common parameters. All PowerShell cmdlets, including the vSphere PowerCLI cmdlets, support them.

Some of the PowerShell common parameters are Verbose, Debug, ErrorAction, ErrorVariable, OutVariable, and OutBuffer. For a full list of the common parameters and more details on their usage, run Get-Help about\_CommonParameters.

PowerShell offers two risk mitigation parameters: WhatIf and Confirm.

WhatIf Displays the effects of a command without running it.

**Confirm** Prompts for confirmation before running a command that stops a program or

service, or deletes data.

# vSphere PowerCLI Concepts

vSphere PowerCLI cmdlets are created to automate VMware environments administration and to introduce some specific features in addition to the PowerShell concepts.

vSphere PowerCLI Components and Versioning on page 14

VMware vSphere PowerCLI 5.8 Release 1 consists of two components that users can install and use according to their needs and environments.

 Interoperability Between the vSphere PowerCLI and vCloud Director PowerCLI Components on page 14

With the RelatedObject parameter of vSphere PowerCLI cmdlets, you can retrieve vSphere inventory objects and vSphere PowerCLI view objects from cloud resources. This interoperability between the vSphere PowerCLI and vCloud Director PowerCLI components expands cloud administration, automation, reporting, and troubleshooting options for provider administrators.

■ Selecting Objects in vSphere PowerCLI on page 16

In vSphere PowerCLI, you can pass strings and wildcards to all parameters that take inventory objects, datastores, OSCustomizationSpec objects, and VIServer objects as arguments. This vSphere PowerCLI approach is named Object-by-Name (OBN) selection.

■ Providing Login Credentials on page 17

When you provide login credentials in the command prompt or in a script file, a PowerShell limitation might prevent vSphere PowerCLI from processing non-alphanumeric characters correctly. To prevent login problems, escape the non-alphanumeric characters in your credentials.

■ Running vSphere PowerCLI Cmdlets Asynchronously on page 17

By default, vSphere PowerCLI cmdlets return an output only after completion of the requested tasks. If you want a cmdlet to return to the command line immediately, without waiting for the tasks to complete, you can use the RunAsync parameter.

■ Managing Default Server Connections on page 18

By default, vSphere PowerCLI and vSphere PowerCLI cmdlets run on the vCenter Server systems or vCloud Director servers you are connected to, if no target servers can be determined from the provided parameters.

- Customization Specification Objects in vSphere PowerCLI on page 18
   vSphere PowerCLI provides two types of objects for customization specification: persistent and nonpersistent.
- vSphere PowerCLI Views Cmdlets on page 18

The vSphere PowerCLI list of cmdlets includes the Get-View and Get-VIObjectByVIView cmdlets, which enable access to vSphere PowerCLI views from .NET.

■ Using ESXCLI with vSphere PowerCLI on page 18 vSphere PowerCLI provides you the capability to use ESXCLI through its console.

■ vSphere PowerCLI Inventory Provider on page 19

The Inventory Provider is designed to expose an unfiltered inventory view of the inventory items from a server.

vSphere PowerCLI Datastore Provider on page 19

The Datastore Provider is designed to provide access to the contents of one or more datastores.

■ vSphere PowerCLI About Articles on page 19

You can learn more about some vSphere PowerCLI concepts and features from the built-in help articles named about articles. You can access them through a running vSphere PowerCLI process.

### vSphere PowerCLI Components and Versioning

VMware vSphere PowerCLI 5.8 Release 1 consists of two components that users can install and use according to their needs and environments.

■ VMware vSphere PowerCLI 5.8 Release 1 is the core component of the vSphere PowerCLI package. It contains six snap-ins with cmdlets for managing vSphere 5.5 features.

VMware.VimAutomatio n.Core	VMware vSphere PowerCLI 5.8 Release 1 provides cmdlets for automated administration of the vSphere environment.	
VMware.VimAutomatio n.VDS	VMware vSphere PowerCLI 5.8 Release 1 provides cmdlets for managing vSphere distributed switches and distributed port groups.	
VMware.VimAutomatio n.Storage	VMware vSphere PowerCLI 5.8 Release 1 provides cmdlets for managing vSphere policy-based storage.	
VMware.VimAutomatio n.License	VMware vSphere PowerCLI 5.8 Release 1 provides the Get- LicenseDataManager cmdlet for managing VMware License components.	
VMware.lmageBuilder	VMware vSphere PowerCLI 5.8 Release 1 provides cmdlets for managing depots, image profiles, and VIBs.	
VMware.DeployAutoma tion	VMware vSphere PowerCLI 5.8 Release 1 provides cmdlets that provide an interface to VMware Auto Deploy for provisioning physical hosts with ESXi software.	

■ VMware vCloud Director PowerCLI 5.8 Release 1 is an optional component that you can install during the vSphere PowerCLI installation. It provides one snap-in.

VMware.VimAutomatio	VMware vCloud Director PowerCLI 5.8 Release 1 provides cmdlets for
n.Cloud	automating vCloud Director features.

# Interoperability Between the vSphere PowerCLI and vCloud Director PowerCLI Components

With the RelatedObject parameter of vSphere PowerCLI cmdlets, you can retrieve vSphere inventory objects and vSphere PowerCLI view objects from cloud resources. This interoperability between the vSphere PowerCLI and vCloud Director PowerCLI components expands cloud administration, automation, reporting, and troubleshooting options for provider administrators.

Note To use the interoperability feature, you must install the vSphere PowerCLI and vCloud Director PowerCLI components, and connect both to a vCloud Director server and a vCenter Server system.

- Retrieving vSphere Inventory Objects from Cloud Resources on page 15

  Provider administrators can use the RelatedObject parameter of vSphere PowerCLI cmdlets to retrieve vSphere inventory objects from vCloud Director objects. Passing the retrieved objects to the cmdlets of the VMware.VimAutomation.Core and VMware.VimAutomation.VDS snap-ins extends administration options.
- Retrieving vSphere PowerCLI Views from vCloud Director PowerCLI Views on page 15
  Provider administrators with advanced knowledge and understanding of .NET Framework, vSphere PowerCLI, PowerShell scripting, and vSphere and vCloud APIs can retrieve vSphere PowerCLI views from vCloud Director PowerCLI views with the Get-CIView and Get-View cmdlets.

#### Retrieving vSphere Inventory Objects from Cloud Resources

Provider administrators can use the RelatedObject parameter of vSphere PowerCLI cmdlets to retrieve vSphere inventory objects from vCloud Director objects. Passing the retrieved objects to the cmdlets of the VMware.VimAutomation.Core and VMware.VimAutomation.VDS snap-ins extends administration options.

IMPORTANT Use of the VMware.VimAutomation.Core and VMware.VimAutomation.VDS snap-ins to modify the configuration of objects that are managed by vCloud Director might result in unpredictable behavior of the cloud environment.

Table 1-1. List of Supported vSphere Inventory Objects You Can Retrieve from Cloud Objects

Cloud Object	Retrieved vSphere Inventory Object	Sample Script for Retrieving the vSphere Inventory Object
ProviderVdc	Datastore	Get-ProviderVdc -Name 'MyProviderVdc'   Get-Datastore
CIVM	VirtualMachine	Get-CIVM -Name 'MyCloudVM'   Get-VM
NetworkPool	VDSwitch	Get-NetworkPool -Name 'MyNetworkPool'   Get-VDSwitch
NetworkPool	VDPortgroup	Get-NetworkPool -Name 'MyNetworkPool'   Get- VDPortGroup
ExternalNetwork	VDPortgroup	Get-ExternalNetwork -Name 'MyExternalNetwork'   Get- VDPortGroup

### Retrieving vSphere PowerCLI Views from vCloud Director PowerCLI Views

Provider administrators with advanced knowledge and understanding of .NET Framework, vSphere PowerCLI, PowerShell scripting, and vSphere and vCloud APIs can retrieve vSphere PowerCLI views from vCloud Director PowerCLI views with the Get-CIView and Get-View cmdlets.

With vSphere PowerCLI views, you can develop .NET applications for creating, customizing, or managing vSphere inventory objects.

IMPORTANT Use of the VMware.VimAutomation.Core and VMware.VimAutomation.VDS snap-ins to modify the configuration of objects that are managed by vCloud Director might result in unpredictable behavior of the cloud environment.

**Table 1-2.** List of Supported vSphere PowerCLI Views That You Can Retrieve from vCloud Director PowerCLI Views

vCloud Director PowerCLI View Object	Retrieved vSphere PowerCLI View Object	Sample Script for Retrieving vSphere PowerCLI View Objects from Cloud Resources
VMWExternalNetwork	DistributedVirtualPortGroup	Get-ExternalNetwork -Name 'MyExternalNetwork'   Get- CIView   Get-View
VLanPool	DistributedVirtualSwitch	Get-NetworkPool -Name 'MyVlanPool'   Get-CIView   Get-View
FencePool	DistributedVirtualSwitch	Get-NetworkPool -Name 'MyFencePool'   Get-CIView   Get-View

**Table 1-2.** List of Supported vSphere PowerCLI Views That You Can Retrieve from vCloud Director PowerCLI Views (Continued)

vCloud Director PowerCLI View Object	Retrieved vSphere PowerCLI View Object	Sample Script for Retrieving vSphere PowerCLI View Objects from Cloud Resources
VimServer	ServiceInstance	<pre>\$providerVdcView = Get- ProviderVdc -Name 'MyProviderVdc'   Get-CIView Get-CIView -Id \$providerVdcView.VimServer[0].H ref   Get-View</pre>
VMWProviderVdcResourcePool	ResourcePool	<pre>\$providerVdcView = Get- ProviderVdc -Name 'MyProviderVdc'   Get-CIView \$resourcePoolSet = \$providerVdcView.GetResourcePools() \$resourcePoolSet.VMWProviderVdc ResourcePool   Get-View</pre>
Datastore	Datastore	Get-CIDatastore -Name 'MyDatastore' -ProviderVdc 'MyProviderVdc'   Get-CIView   Get-View
CIVM	VirtualMachine	Get-CIVM -Name 'MyVM'   Get- CIView   Get-View

# Selecting Objects in vSphere PowerCLI

In vSphere PowerCLI, you can pass strings and wildcards to all parameters that take inventory objects, datastores, OSCustomizationSpec objects, and VIServer objects as arguments. This vSphere PowerCLI approach is named Object-by-Name (OBN) selection.

Instead of assigning an object name to a cmdlet parameter, users can pass the object through a pipeline or a variable. For example, the following three commands are interchangeable:

- Remove-VM -VM "Win XP SP2"
- Get-VM -Name "Win XP SP2" | Remove-VM
- Remove-VM -VM (Get-VM -Name "Win XP SP2")

Note In vSphere PowerCLI, passing strings as pipeline input is not supported.

If you provide a non-existing object name, an OBN failure occurs. In such cases, vSphere PowerCLI generates a non-terminating error and runs the cmdlet ignoring the invalid name.

For more details about OBN, run help about\_OBN.

#### **Example: An OBN failure**

This example illustrates the occurrence of an OBN failure.

Set-VM -VM "VM1", "VM2", "VM3" -Server \$server1, \$server2 -MemoryGB 4

If the *VM*2 virtual machine does not exist on either of the selected servers, vSphere PowerCLI generates a non-terminating error and applies the command only on the *VM*1 and *VM*3 virtual machines.

### **Providing Login Credentials**

When you provide login credentials in the command prompt or in a script file, a PowerShell limitation might prevent vSphere PowerCLI from processing non-alphanumeric characters correctly. To prevent login problems, escape the non-alphanumeric characters in your credentials.

To escape non-alphanumeric characters in vSphere PowerCLI, you need to place the expression that contains them in single quotes (').

**N**ote When you provide your login credentials in the Specify Credential dialog box, you do not need to escape non-alphanumeric characters.

### **Example: Connecting to a vCenter Server System**

This example illustrates how to escape non-alphanumeric characters when connecting to a selected vCenter Server instance with the Adminis!ra!or user name and the pa\$\$word password.

Connect-VIServer -Server 10.23.112.235 -Protocol https -Username 'Adminis!ra!or' -Password 'pa\$ \$word'

# Running vSphere PowerCLI Cmdlets Asynchronously

By default, vSphere PowerCLI cmdlets return an output only after completion of the requested tasks. If you want a cmdlet to return to the command line immediately, without waiting for the tasks to complete, you can use the RunAsync parameter.

When you use the RunAsync parameter, the cmdlet returns Task objects instead of its usual output. The Status property of a returned Task object contains a snapshot of the initial state of the task. This state is not updated automatically and has the values Error, Queued, Running, or Success. You can refresh a task state by retrieving the task object with the Get-Task cmdlet. If you want to observe the progress of a running task and wait for its completion before running other commands, use the Wait-Task cmdlet.

Note In vSphere PowerCLI, the RunAsync parameter affects only the invocation of a cmdlet and does not control whether the initiated tasks run consecutively or in parallel. For example, the Remove–VM cmdlet might remove the selected virtual machines simultaneously or consecutively depending on the internal design of vSphere PowerCLI. To make sure that tasks initiated by a cmdlet run consecutively, run the cmdlet in a loop, each time applying it to a single object.

#### Example: Running Remove-VM with and without the RunAsync parameter

Remove-VM \$vmList

The command returns no output when all virtual machines stored in the \$vmList\$ variable are removed, irrespective of whether they are removed simultaneously.

Remove-VM \$vmList -RunAsync

The command returns an output that consists of one or more Task objects immediately.

### **Managing Default Server Connections**

By default, vSphere PowerCLI and vSphere PowerCLI cmdlets run on the vCenter Server systems or vCloud Director servers you are connected to, if no target servers can be determined from the provided parameters.

When you connect to a vCenter Server system by using Connect-VIServer, the server connection is stored in the \$DefaultVIServers array variable. This variable contains all connected servers for the current vSphere PowerCLI session. To remove a server from the \$DefaultVIServers variable, you can either use Disconnect-VIServer to close all active connections to this server, or modify the value of \$DefaultVIServers manually.

When you connect to a vCloud Director system by using Connect–CIServer, the server connection is stored in the \$DefaultCIServers array variable. This variable contains all connected servers for the current session. To remove a server from the \$DefaultCIServers variable, you can either use Disconnect–CIServer to close all active connections to this server, or modify the value of \$DefaultCIServers manually.

### Customization Specification Objects in vSphere PowerCLI

vSphere PowerCLI provides two types of objects for customization specification: persistent and nonpersistent.

#### **Persistent Customization**

Persistent customization specification objects are stored on the vSphere server. All persistent customization specifications created by using vSphere Client or VMware vSphere PowerCLI 4.1 or later are encrypted. Encrypted customization specifications can be applied only by the server that has encrypted them.

#### **Nonpersistent Customization**

Nonpersistent customization specification objects exist only inside the current PowerShell process. Nonpersistent customization specification objects are not encrypted, but cloning them to a vSphere server encrypts them.

### vSphere PowerCLI Views Cmdlets

The vSphere PowerCLI list of cmdlets includes the Get-View and Get-VIObjectByVIView cmdlets, which enable access to vSphere PowerCLI views from .NET.

To find more information about vSphere PowerCLI views, see "vSphere PowerCLI Views," on page 29.

Using the vSphere PowerCLI views cmdlets for low-level VMware vSphere management requires some knowledge of both PowerShell scripting and the VMware vSphere APIs.

# Using ESXCLI with vSphere PowerCLI

vSphere PowerCLI provides you the capability to use ESXCLI through its console.

vSphere PowerCLI provides two approaches for working with ESXCLI:

- Through the Get-ESXCli cmdlet, which provides direct access to the ESXCLI namespaces, applications, and commands.
- Through .NET methods, which you use to create managed objects that correspond to specific ESXCLI applications. To access the ESXCLI, you can call methods on these managed objects.

Note To call a method of an ESXCLI object, you must provide values for all parameters. If you want to omit a given parameter, pass \$null as its argument.

### vSphere PowerCLI Inventory Provider

The Inventory Provider is designed to expose an unfiltered inventory view of the inventory items from a server.

It enables navigation and file-style management of the VMware vSphere inventory. By creating a PowerShell drive based on a managed object (such as a datacenter), you can obtain a view of its contents and the relationships between the items. In addition, you can move, rename, or delete objects by running commands from the vSphere PowerCLI console.

When you connect to a server with Connect-VIServer, the cmdlet builds two default inventory drives: vi and vis. The vi inventory drive shows the inventory on the last connected server. The vis drive contains the inventory of all vSphere servers connected within the current vSphere PowerCLI session.

You can use the default inventory drives or create custom drives based on the default ones.

# vSphere PowerCLI Datastore Provider

The Datastore Provider is designed to provide access to the contents of one or more datastores.

The items in a datastore are files that contain configuration, virtual disk, and the other data associated with a virtual machine.

When you connect to a server with Connect-VIServer, the cmdlet builds two default datastore drives: vmstore and vmstores. The vmstore drive provides a list of the datastores available on the vSphere server that you last connected to. The vmstores drive contains all datastores available on all vSphere servers that you connected to within the current vSphere PowerCLI session.

You can use the default inventory drives or create custom drives based on the default ones.

# vSphere PowerCLI About Articles

You can learn more about some vSphere PowerCLI concepts and features from the built-in help articles named about articles. You can access them through a running vSphere PowerCLI process.

Running Help About\_\* lists all built-in Windows PowerShell and vSphere PowerCLI about articles.

Table 1-3. Accessing Built-In Help Articles for vSphere PowerCLI

Article Title	Command	Article Description
Handling Invalid Certificates	Help About_Invalid_Certificates	When you try to connect to a vCenter Server system or a vCloud Director server and the server cannot recognize any valid certificates, the Invalid Certificate prompt appears.
LicenseDataManager	Help About_LicenseDataManager	The LicenseDataManager component lets you to extend the vCenter Server inventory with license data.
Object-by-Name (OBN)	Help About_OBN	To help you save time and effort, vSphere PowerCLI lets you select objects by their names.
VMware vSphere PowerCLI Objects	Help About_PowerCLI_Objects	For their input and output, the vSphere PowerCLI cmdlets use a set of .NET types that reside in the VMware.VimAutomation.ViCore.Typ es namespace.
Using the RunAsync Parameter	Help About_RunAsync	When you set the RunAsync parameter, you indicate that you want to run the cmdlet asynchronously.

Table 1-3. Accessing Built-In Help Articles for vSphere PowerCLI (Continued)

Article Title	Command	Article Description
Authenticating with a vCenter Server System or a vCloud Server	Help About_Server_Authentication	To authenticate with vCenter Server and vCloud Director servers, you can provide a user name and password through the User and Password parameters, or a PSCredential object through the Credential parameter.
Unique Identifiers for PowerCLI Objects (UID)	Help About_UID	You can uniquely identify a PowerCLI object on a server or across multiple servers by providing its UID.
Datastore Provider (VimDatastore)	Help About_VimDatastore	The Datastore Provider (VimDatastore) provides filesystemstyle view and access to the contents of datastores.

Installing VMware vSphere PowerCLI

2

VMware vSphere PowerCLI lets you perform managing, monitoring, automating, and handling lifecycle operations on vCenter Server and vCloud Director systems from the command line. You can install VMware vSphere PowerCLI components on all supported Windows operating systems.

After installing the package on your machine, you can connect to your vCenter Server or vCloud Director system by providing valid authentication credentials.

- Supported Operating Systems on page 22
  - You can install vSphere PowerCLI on supported Windows operating systems. You can run guest cmdlets against virtual machines on which supported guest operating systems are installed.
- Supported VMware Products on page 22
  - You can use the vSphere PowerCLI components to manage all supported VMware products.
- Supported Windows PowerShell Versions on page 22
  - vSphere PowerCLI is compatible with multiple versions of Windows PowerShell, but requires specific PowerShell 2.0 components to function properly.
- Prerequisites for Installing and Running vSphere PowerCLI on page 22
  - Before installing and running vSphere PowerCLI, verify that you have installed the required software on the same machine.
- Install vSphere PowerCLI on page 22
  - During the installation process, vSphere PowerCLI lets you select the components that you want to install. By selecting to install all available components, you perform a complete installation which requires the most disk space.
- Set the Properties to Support Remote Signing on page 23
  - If you want to run scripts and load configuration files with vSphere PowerCLI, you must set the execution policy of Windows PowerShell to RemoteSigned.
- Uninstall vSphere PowerCLI on page 23
  - You can uninstall vSphere PowerCLI components from your Windows system by using the default uninstall tool of your operating system.

# **Supported Operating Systems**

You can install vSphere PowerCLI on supported Windows operating systems. You can run guest cmdlets against virtual machines on which supported guest operating systems are installed.

# PowerCLI Local Operating Systems

For a list of operating systems on which you can install VMware vSphere PowerCLI 5.8 Release 1, see Compatibility Matrixes for vSphere PowerCLI 5.8 Release 1.

# **PowerCLI Guest Operating Systems**

You can run VMware vSphere PowerCLI 5.8 Release 1 guest cmdlets against virtual machines with supported guest operating systems. For a list of supported operating systems, see Compatibility Matrixes for vSphere PowerCLI 5.8 Release 1.

Note Guest cmdlets are not compatible with IPv6 environments.

# **Supported VMware Products**

You can use the vSphere PowerCLI components to manage all supported VMware products.

For a list of VMware products with which VMware vSphere PowerCLI 5.8 Release 1 is compatible, see VMware Product Interoperability Matrixes.

# **Supported Windows PowerShell Versions**

vSphere PowerCLI is compatible with multiple versions of Windows PowerShell, but requires specific PowerShell 2.0 components to function properly.

You must verify that you have PowerShell 2.0 before installing a newer version of PowerShell.

For a list of PowerShell versions with which VMware vSphere PowerCLI 5.8 Release 1 is compatible, see Compatibility Matrixes for vSphere PowerCLI 5.8 Release 1.

# Prerequisites for Installing and Running vSphere PowerCLI

Before installing and running vSphere PowerCLI, verify that you have installed the required software on the same machine.

For a list of software that you need if you want to work with VMware vSphere PowerCLI 5.8 Release 1, see Compatibility Matrixes for vSphere PowerCLI 5.8 Release 1.

# Install vSphere PowerCLI

During the installation process, vSphere PowerCLI lets you select the components that you want to install. By selecting to install all available components, you perform a complete installation which requires the most disk space.

#### **Prerequisites**

- Before installing vSphere PowerCLI, see "Prerequisites for Installing and Running vSphere PowerCLI," on page 22.
- Verify that you have uninstalled VMware vSphere PowerCLI for Tenants from your system.

#### **Procedure**

- 1 Download the latest version of vSphere PowerCLI from the VMware Web site.
- 2 Navigate to the folder that contains the vSphere PowerCLI installer file you downloaded and doubleclick the executable file.
  - If the installation wizard detects an earlier version of vSphere PowerCLI on your system, it will attempt to upgrade your existing installation.
- 3 On the Welcome page, click Next.
- 4 Accept the license agreement terms and click Next.
- 5 On the Custom Setup page, select the components that you want to install.

Option	Description
vSphere PowerCLI	Installs a set of cmdlets for managing vSphere features. This vSphere PowerCLI component is mandatory and selected by default.
vCloud Director PowerCLI	Installs a set of cmdlets for managing vCloud Director features.

- 6 (Optional) On the Custom Setup page, click Change to select a different location to install vSphere PowerCLI.
- 7 Click Next.
- 8 On the Ready to Install the Program page, click **Install** to proceed with the installation.
- 9 Click **Finish** to complete the installation process.

#### What to do next

Enable remote signing. See "Set the Properties to Support Remote Signing," on page 23.

# Set the Properties to Support Remote Signing

If you want to run scripts and load configuration files with vSphere PowerCLI, you must set the execution policy of Windows PowerShell to RemoteSigned.

For security reasons, Windows PowerShell supports an execution policy feature. It determines whether scripts are allowed to run and whether they must be digitally signed. By default, the execution policy is set to Restricted, which is the most secure policy. For more information about the execution policy and script digital signing in Windows PowerShell, run Get-Help About\_Signing.

You can change the execution policy by using the Set-ExecutionPolicy cmdlet.

#### Procedure

- 1 From your Windows taskbar, select Start > Programs > VMware > VMware vSphere PowerCLI.
  The vSphere PowerCLI console window opens.
- 2 In the vSphere PowerCLI console window, run Set-ExecutionPolicy RemoteSigned.

# **Uninstall vSphere PowerCLI**

You can uninstall vSphere PowerCLI components from your Windows system by using the default uninstall tool of your operating system.

#### **Prerequisites**

Close the vSphere PowerCLI application.

#### **Procedure**

- 1 Select the default uninstall tool for your Windows system from Control Panel.
- 2 Select VMware vSphere PowerCLI from the list and click **Change**.
- 3 On the Program Maintenance page, select Remove and click Next.
- 4 Click **Remove**.

To extend and customize the features of VMware vSphere PowerCLI, you can configure the application settings for different users and user groups, modify the script configuration file of VMware vSphere PowerCLI, and add custom scripts.

This chapter includes the following topics:

- "Scoped Settings of vSphere PowerCLI," on page 25
- "Loading the Script Configuration File of vSphere PowerCLI," on page 27
- "Load the Script Configuration File in Other PowerShell Tools," on page 27
- "Customizing vSphere PowerCLI with Script Configuration Files," on page 28
- "Using Custom Scripts to Extend the Operating System Support for vSphere PowerCLI Cmdlets," on page 28

# Scoped Settings of vSphere PowerCLI

In vSphere PowerCLI you can set the scope of the settings to enhance security and personalize the configuration.

- Configuring the Scope of the vSphere PowerCLI Settings on page 25
   Scoped configuration enhances system security and prevents nonadministrator users from introducing global changes to the configuration of vSphere PowerCLI.
- Priority of Settings Scopes in vSphere PowerCLI on page 26
   vSphere PowerCLI loads the program configuration based on the scope that you select for each setting.
- vSphere PowerCLI Configuration Files on page 26

  The copies of the PowerCLI\_settings.xml file on your system contain User and AllUsers settings for vSphere PowerCLI.

# Configuring the Scope of the vSphere PowerCLI Settings

Scoped configuration enhances system security and prevents nonadministrator users from introducing global changes to the configuration of vSphere PowerCLI.

For greater control over the vSphere PowerCLI configuration, the Set-PowerCLIConfiguration cmdlet provides the Scope parameter.

Table 3-1. Valid Values for the Scope Parameter

Parameter Value	Description
Session	Configures settings for the current vSphere PowerCLI session and does not modify any vSphere PowerCLI configuration files on your system.
User	Configures settings for the current Windows user and modifies some vSphere PowerCLI configuration files on your system.
AllUsers	Configures settings for all users and modifies some vSphere PowerCLI configuration files on your system.

# Priority of Settings Scopes in vSphere PowerCLI

vSphere PowerCLI loads the program configuration based on the scope that you select for each setting.

Table 3-2. Scope Impact on the Behavior of vSphere PowerCLI

Scope	Priority	Impact
Session	High	<ul> <li>When started, vSphere PowerCLI tries to load settings with the Session scope first.</li> <li>Session settings override User and AllUsers</li> </ul>
		settings.
		<ul><li>Session settings are valid for the current vSphere PowerCLI session only.</li></ul>
User	Medium	<ul> <li>When vSphere PowerCLI cannot detect</li> <li>Session settngs, the program tries to load</li> <li>User settings from the vSphere PowerCLI configuration files.</li> </ul>
		<ul> <li>User settings override AllUsers settings.</li> </ul>
		<ul> <li>User settings are automatically detected from the vSphere PowerCLI configuration files.</li> </ul>
AllUsers	Low	<ul> <li>When vSphere PowerCLI cannot detect Session and User settings, the program loads AllUsers settings.</li> </ul>
		<ul> <li>AllUsers settings do not override Session and User settings.</li> </ul>
		<ul> <li>AllUsers settings are automatically detected from the vSphere PowerCLI configuration files.</li> </ul>

# vSphere PowerCLI Configuration Files

The copies of the PowerCLI\_settings.xml file on your system contain User and AllUsers settings for vSphere PowerCLI.

Installing vSphere PowerCLI creates two copies of PowerCLI\_settings.xml on your system. The version of your Windows operating system determines the location of the copies of PowerCLI\_settings.xml.

Table 3-3. Location of the Copies of PowerCLI\_settings.xml

Windows OS Version	Location	Description
Windows Vista and later	%APPDATA%\VMWare\PowerCLI	Contains settings for the current Windows user only.
	%SYSTEMDRIVE %\ProgramData\VMware\PowerCLI	Contains settings for all users.

**Table 3-3.** Location of the Copies of PowerCLI\_settings.xml (Continued)

Windows OS Version	Location	Description
Earlier Windows versions	%SYSTEMDRIVE%\Documents and Settings\[Username]\Application Data\VMware\PowerCLI	Contains settings for the current Windows user only.
	%SYSTEMDRIVE%\Documents and Settings\All Users\Application Data\VMware\PowerCLI	Contains settings for all users.

Users with advanced knowledge and understanding of Windows PowerShell and VMware vSphere PowerCLI can manually modify the contents of PowerCLI\_settings.xml to change vSphere PowerCLI settings. Modifying PowerCLI\_settings.xml might require administrator privileges.

Note If you modify the contents of PowerCLI\_settings.xml manually while vSphere PowerCLI is running, you need to restart vSphere PowerCLI for the changes to take effect.

# Loading the Script Configuration File of vSphere PowerCLI

Starting vSphere PowerCLI automatically loads the script configuration file located in the Scripts folder in the vSphere PowerCLI installation directory.

### **Default Script Configuration File**

The default script configuration file of vSphere PowerCLI is Initialize-PowerCLIEnvironment.ps1. Loading the file provides access to vSphere PowerCLI cmdlets aliases, like Get-VC, Get-ESX, and to other configuration settings.

Initialize-PowerCLIEnvironment.ps1 is included in the installation package of vSphere PowerCLI.

### **Custom Script Configuration File**

If you want to load custom vSphere PowerCLI settings automatically, you can create a script configuration file named Initialize-PowerCLIEnvironment\_Custom.ps1 in the Scripts folder. The application recognizes and loads the custom file after loading the default script configuration file.

# Load the Script Configuration File in Other PowerShell Tools

If you want to work with vSphere PowerCLI from another PowerShell-based tool, such as PowerShell Plus or PowerGUI, you must load the default script configuration file manually.

#### **Procedure**

- 1 Run the PowerShell-based tool you have installed on your system.
- 2 At the command line, change the active directory to the folder where you have installed vSphere PowerCLI.
- 3 In the command line, type .\Scripts\Initialize-PowerCLIEnvironment.ps1 and press Enter.
  - After the tool loads the default script configuration file, custom script configuration files, if any, load automatically.

# Customizing vSphere PowerCLI with Script Configuration Files

You can edit and extend the configuration script of vSphere PowerCLI to set up the environment, set vSphere PowerCLI startup actions, or define cmdlets aliases.

# **Creating a Custom Script Configuration File**

If you want to load custom vSphere PowerCLI settings automatically, you can create a script configuration file named Initialize-PowerCLIEnvironment\_Custom.ps1 in the Scripts folder. The application recognizes and loads the custom file after loading the default script configuration file.

Note Changing the contents of the default configuration file Initialize-PowerCLIEnvironment.ps1 might cause vSphere PowerCLI to stop running properly.

# Signing the Script Configuration File

When the execution policy of your system is set to Remote Signed, you do not need to sign the script configuration file after editing.

When the execution policy of your system is set to All Signed, you need to sign the script configuration file after editing. If you do not sign the file, vSphere PowerCLI will not load your modified configuration.

To learn more about setting the execution policy, see "Set the Properties to Support Remote Signing," on page 23.

# Using Custom Scripts to Extend the Operating System Support for vSphere PowerCLI Cmdlets

Some vSphere PowerCLI features support only Windows 7, Windows Server 2008, Windows XP, Windows Server 2003, and Red Hat Enterprise Linux 5. To add support for other guest operating systems, you can use the scripts that are located in the Scripts folder of the vSphere PowerCLI installation directory or you can add your own custom scripts.

When adding new scripts, use the following file naming guidelines:

- Scripts that extend the operating system support for Get-VMGuestNetworkInterface, Set-VMGuestNetworkInterface, Get-VMGuestRoute, New-VMGuestRoute, and Remove-VMGuestRoute must follow the file-naming convention CmdletName\_OSIdentifier, where OSIdentifier is the guest family or the guest ID as returned by Get-VMGuest, and CmdletName is the cmdlet name written without a hyphen, for example GetVMGuestRoute.
- Scripts that extend the operating system support for resizing the hard disk by using Set-HardDisk must follow the file naming convention <code>GuestDiskExpansion\_OSIdentifier</code>, where <code>OSIdentifier</code> is the guest family or the guest ID (as returned by <code>Get-VMGuest</code>).

# Using VMware vSphere PowerCLI Views from .NET

4

You can use .NET to access and use VMware vSphere PowerCLI views. Views are .NET objects that provide C# and PowerShell interface to vSphere APIs.

With vSphere PowerCLI views, you can develop .NET applications for creating, customizing, or managing vSphere inventory objects.

- vSphere PowerCLI Views on page 29 vSphere PowerCLI views are .NET objects that correspond to server-side managed objects. Each operation defined on a server managed object has a corresponding view method.
- Set Up the Environment to Develop vSphere PowerCLI .NET Applications on page 30
   Before creating and running .NET applications for vSphere PowerCLI, you must set up your developmental environment.
- Updating the Properties of vSphere PowerCLI Views on page 30

  The properties of a vSphere PowerCLI view contain information about the state of the server-side object at the time the view was created.
- Creating and Using Filters with VimClient.FindEntityView() or VimClient.FindEntityViews() on page 31
  - You can use filters to reduce large sets of output data by retrieving only the objects that correspond to the filter criteria that you provide. You can use vSphere PowerCLI views to define and use filters to select specific objects based on property values.
- Saving and Using Server Sessions with vSphere PowerCLI Views on page 32
  With vSphere PowerCLI you can save your server session and restore it later. The VimClient class includes several methods for saving and restoring server sessions. This enables you to maintain sessions across applications.
- Handling Server Errors with vSphere PowerCLI Views on page 32
   Error reporting helps you track and handle server errors. vCenter Server Web Services API server errors are reported as SOAP exceptions that contain a SoapFault object.

# vSphere PowerCLI Views

vSphere PowerCLI views are .NET objects that correspond to server-side managed objects. Each operation defined on a server managed object has a corresponding view method.

A vSphere PowerCLI view has the following characteristics:

It includes properties and methods that correspond to the properties and operations of the server-side managed objects.

- It is a static copy of a server-side managed object and is not automatically updated when the object on the server changes.
- It includes additional methods other than the operations offered in the server-side managed object.

# Set Up the Environment to Develop vSphere PowerCLI .NET Applications

Before creating and running .NET applications for vSphere PowerCLI, you must set up your developmental environment.

#### **Procedure**

- 1 In Visual Studio 2005 .NET or later, create a new project or open an existing project.
- 2 Add a reference to the vSphere API .NET Library (VMware.Vim.dll) from the vSphere PowerCLI installation folder.

Now you can use classes from the VMware. Vim namespace to manage your vSphere inventory.

Note Creating new instances of the VimClient class from the VMware.Vim.dll module is not supported. You can create new instances of the VimClientImpl class instead of the VimClient class.

# Updating the Properties of vSphere PowerCLI Views

The properties of a vSphere PowerCLI view contain information about the state of the server-side object at the time the view was created.

In a production environment, the state of managed objects on the server changes constantly. However, the property values of the objects are not updated automatically. You can synchronize the values of client-side views with the corresponding server-side objects by using the UpdateViewData() method.

# Example: Using the UpdateViewData() method to refresh a view object data

The following code example refreshes the power state information of a virtual machine by using UpdateViewData() method.

```
using VMware.Vim;
using System.Collections.Specialized;
namespace Samples {
   public class Example2_2 {
        public void PowerOffVM() {
           VimClient client = new VimClient();
            IList<EntityViewBase> vmList =
   client.FindEntityViews(typeof(VirtualMachine), null, filter, null);
    // Power off the virtual machines.
    foreach (VirtualMachine vm in vmList) {
        // Refresh the state of each view.
        vm.UpdateViewData();
        if (vm.Runtime.PowerState == VirtualMachinePowerState.poweredOn) {
            vm.PowerOffVM();
            Console.WriteLine("Stopped virtual machine: {0}", vm.Name);
       } else {
            Console.WriteLine("Virtual machine {0} power state is: {1}", vm.Name,
```

```
vm.Runtime.PowerState);
}
}
```

# Creating and Using Filters with VimClient.FindEntityView() or VimClient.FindEntityViews()

You can use filters to reduce large sets of output data by retrieving only the objects that correspond to the filter criteria that you provide. You can use vSphere PowerCLI views to define and use filters to select specific objects based on property values.

To apply a filter to the results of VimClient.FindEntityView() or VimClient.FindEntityViews(), you can supply an optional filter parameter. The value of the parameter is a NameValueCollection object containing one or more pairs of filter criteria. Each of the criteria consists of a property path and a match value. The match value can be either a string, or a regular expression object. If the match value is a string, the property value of the target objects must be exactly the same as the string.

# Example: Filtering virtual machines by power state

The following commands retrieve all powered-off virtual machines.

```
NameValueCollection filter = new NameValueCollection();
filter.Add("Runtime.PowerState", "PoweredOff")
```

# Example: Filtering objects by name

The following commands retrieve all virtual machines with names that start with Test.

```
NameValueCollection filter = new NameValueCollection();
filter.Add("name", "^Test");
```

# **Example: Filter for creating views of Windows virtual machines only**

The following example uses VimClient.FindEntityViews() in combination with a filter. It retrieves a list of all Windows virtual machines in the virtual environment.

```
NameValueCollection filter = new NameValueCollection();
filter.Add("Config.GuestFullName", "Windows");

IList EntityViewBase vmList =
    client1.FindEntityViews(typeof(VirtualMachine), null, filter, null);

// Print VM names
foreach (VirtualMachine vm in vmList) {
    Console.WriteLine(vm.Name);
```

# **Example: Multiple criteria filter**

This example uses a filter with multiple criteria. It retrieves all powered-on Windows virtual machines.

```
NameValueCollection filter = new NameValueCollection();
filter.Add("Runtime.PowerState", "PoweredOn");
filter.Add("Config.GuestFullName", "Windows");

IList EntityViewBase vmList =
    client1.FindEntityViews(typeof(VirtualMachine), null, filter, null);
```

```
// Print VM names
foreach (VirtualMachine vm in vmList) {
    Console.WriteLine(vm.Name);
```

# Saving and Using Server Sessions with vSphere PowerCLI Views

With vSphere PowerCLI you can save your server session and restore it later. The VimClient class includes several methods for saving and restoring server sessions. This enables you to maintain sessions across applications.

Instead of storing passwords in applications, you can call the LoadSession() method with the name of the session file. The session file does not expose password information, and this enhances security.

# Example: Saving a session to a file

This example illustrates how to save a server session to a file by calling SaveSession() with the file name.

```
VimClient client1 = new VimClient();
client1.Connect("https://hostname/sdk");
client1.Login("user", "pass");
client1.SaveSession("VimSession.txt");
```

# Example: Loading a session from a file

This example illustrates how to load a server session in another application by calling LoadSession() with the name of the session file.

```
VimClient client2 = new VimClient();
client2.Connect("https://hostname/sdk");
client2.LoadSession("VimSession.txt");
client2.FindEntityView(typeof(VirtualMachine), null, null, null);
```

# Handling Server Errors with vSphere PowerCLI Views

Error reporting helps you track and handle server errors. vCenter Server Web Services API server errors are reported as SOAP exceptions that contain a SoapFault object.

Using vSphere PowerCLI views provides additional error handling by translating the SoapFault object from the SoapException. Detail property into a MethodFault descendant object and throwing a VimException exception.

# **Example: Simple pattern for error handling**

The following example illustrates a basic pattern implementation of error handling with vSphere PowerCLI views.

# Sample Scripts for Managing vSphere with VMware vSphere PowerCLI

To help you get started with VMware vSphere PowerCLI, this documentation provides a set of sample scripts that illustrate basic and advanced tasks in vSphere administration.

- Connect to a vCenter ServerSystem on page 36
  To run vSphere PowerCLI cmdlets on vSphere and perform administration or monitoring tasks, you must establish a connection to an ESX/ESXi instance or a vCenter Server system.
- Manage Virtual Machines on vSphere on page 37
  With vSphere PowerCLI, you can automate various administration tasks on virtual machines, for example retrieving information, shutting down and powering off virtual machines.
- Add a Standalone Host to a vCenter Server System on page 37

  You can add standalone hosts to a vCenter Server system by using the Add-VMHost cmdlet. After adding the hosts, you will be able to manage them through the vCenter Server system.
- Activate Maintenance Mode for a Host on vCenter Server on page 38
   To complete some specific administration tasks, you might need to activate maintenance mode for a host. On vCenter Server, you can activate maintenance mode by using the Set-VMHost cmdlet.
- Create vSphere Inventory Objects on page 38
   By using vSphere PowerCLI cmdlets, you can automate creating different inventory objects on vSphere.
- Create Virtual Machines on vCenter Server Using an XML Specification File on page 39

  You can use a specification provided in an XML file to automate the creation of virtual machines on vCenter Server.
- Manage Virtual Machine Templates on vCenter Server on page 39
   You can use vSphere PowerCLI to create virtual machines templates and convert them to virtual machines on vCenter Server.
- Create and Use Snapshots on vCenter Server on page 40
  You can use the Snapshot parameter of Get-VM to take a snapshot of virtual machines and then revert the states of the virtual machines back to the snapshot.
- Update the Resource Configuration Settings of a Virtual Machine on vCenter Server on page 41 You can use the Set-VMResourceConfiguration cmdlet to modify the resource configuration properties of a virtual machine, including memory, CPU shares, and other settings.
- Get a List of Hosts on a vCenter Server System and View Their Properties on page 41
   With vSphere PowerCLI, you can get information about all available hosts in a datacenter and view their properties.

Change the Host Advanced Configuration Settings on vCenter Server on page 42

You can modify host configuration, including advanced settings related to virtual machine migration, and apply them to another host.

Move a Virtual Machine to a Different Host Using VMware vSphere vMotion on page 42
 You can migrate a virtual machine between vCenter Server hosts by using vSphere vMotion.

 Move a Virtual Machine to a Different Datastore Using VMware vSphere Storage vMotion on page 42

You can migrate a virtual machine between datastores using the VMware Storage vMotion feature of vCenter Server.

■ Create a Host Profile on a vCenter Server System on page 43

The VMware Host Profiles feature enables you to create standard configurations for ESX/ESXi hosts. With vSphere PowerCLI, you can automate creation and modifying of host profiles.

■ Apply a Host Profile to a Host on vCenter Server on page 43

To simplify operational management of large-scale environments, you can apply standard configurations called host profiles to hosts on vCenter Server. If you want to set up a host to use the same host profile as a reference host, you can attach the host to a profile.

■ Manage Statistics and Statistics Intervals on vCenter Server on page 44

You can use the vSphere PowerCLI cmdlets to automate tasks for viewing and managing statistics for vCenter Server inventory objects.

Modify the Settings of the NIC Teaming Policy for a Virtual Switch on page 44

You can set the NIC teaming policy on a vSwitch. The NIC teaming policy determines the load balancing and failover settings of a virtual switch and lets you mark NICs as unused.

■ Create a vApp on vCenter Server on page 45

With vSphere PowerCLI, you can create and manage vApps.

■ Modify the Properties of a vApp on page 45

With vSphere PowerCLI, you can start and stop vApps, and modify their properties.

■ Export or Import vApps on page 45

You can import and export vApps to OVA and OVF files.

■ Configure a Network Interface on page 46

You can modify the IP and routing configuration settings of a guest network interface.

■ Add a Guest Route on page 46

You can add new guest routes for virtual machines.

■ Create an iSCSI Host Storage on page 46

For a host, you can enable iSCSI, add iSCSI targets, and create new host storages.

Add Passthrough Devices to a Host and Virtual Machine on page 47

You can get information about existing passthrough devices and add new SCSI and PCI devices to virtual machines and hosts.

Create a Custom Property Based on an Extension Data Property on page 47

You can create custom properties to add more information to vSphere objects. Custom properties based on extension data properties correspond directly to the property of the corresponding .NET view object.

Create a Script-Based Custom Property for a vSphere Object on page 48

You can create a custom property by writing a script and providing a name for the property. The script evaluates when the custom property is called for the first time.

- Apply a Customization Object to a Cloned Virtual Machine on page 48
   You can apply a custom configuration to a cloned virtual machine by using a customization object.
- Modify the Default NIC Mapping Object of a Customization Specification on page 49 You can modify the default NIC mapping object of a customization specification and apply the specification on a newly created virtual machine.
- Modify Multiple NIC Mapping Objects of a Customization Specification on page 49 You can modify multiple NIC mapping objects of a customization specification and apply the specification to an existing virtual machine.
- Create Multiple Virtual Machines that Use Static IP Addresses on page 50
  You can deploy multiple virtual machines with a single network adapter and configure the deployed virtual machines to use static IP addresses by applying a customization specification.
- Create Multiple Virtual Machines with Two Network Adapters on page 51
  You can deploy multiple virtual machines with two network adapters each and configure each adapter to use specific network settings by applying a customization specification.
- Create a vSphere Role and Assign Permissions to a User on page 52
   With vSphere PowerCLI, you can automate management of vSphere permissions, roles, and privileges.
- View the Action Triggers for an Alarm on vCenter Server on page 53
   You can see which action triggers are configured for an alarm.
- Create and Modify Alarm Actions and Alarm Triggers on vCenter Server on page 53
   With vSphere PowerCLI, you can create and modify vCenter Server alarm actions and alarm triggers.
- Remove Alarm Actions and Triggers on page 54
   In some cases, you might want to remove obsolete alarm actions and triggers.
- Create and Modify Advanced Settings for a Cluster on page 54
   You can customize the behavior of a cluster on a vCenter Server system by creating and modifying custom advanced settings for it.
- Modify the vCenter Server Email Configuration on page 55
   You can modify the email configuration settings of a vCenter Server.
- Modify the vCenter Server SNMP Configuration on page 55
   To use SNMP, you must first configure the SNMP settings of the vCenter Server.
- Use Esxtop to Get Information on the Virtual CPUs of a Virtual Machine on page 55

  You can use the Get-EsxTop cmdlet to retrieve real-time data for troubleshooting performance problems.
- Filter vSphere Objects with Get-View on page 56
  You can use the Get-View cmdlet to filter vSphere objects before performing various actions on them.
- Populate a View Object with Get-View on page 56

  To save time and efforts, you can use Get-View to retrieve vSphere PowerCLI views from previously retrieved view objects.
- Update the State of a Server-Side Object on page 57
   You can use the Get-View cmdlet to update server-side objects.
- Reboot a Host with Get-View on page 57
   You can reboot a host by using its corresponding view object.

- Modify the CPU Levels of a Virtual Machine with Get-View and Get-VIObjectByVIView on page 58 You can modify the CPU levels of a virtual machine using a combination of the Get-View and Get-VIObjectByVIView cmdlets.
- Browse the Default Inventory Drive on page 58
   You can browse the default inventory drive and view its contents.
- Create a New Custom Inventory Drive on page 59

In addition to the default drive, you can create new custom inventory drives by using the New-PSDrive cmdlet.

- Manage Inventory Objects Through Inventory Drives on page 59
  - You can use the vSphere PowerCLI Inventory Provider to browse, modify, and remove inventory objects from inventory drives.
- Browse the Default Datastore Drives on page 60

You can use the vSphere PowerCLI Datastore Provider to browse the default datastore drives: vmstore and vmstores.

- Create a New Custom Datastore Drive on page 60
  - You can use the vSphere PowerCLI Datastore Provider to create custom datastore drives.
- Manage Datastores Through Datastore Drives on page 60
  - You can use the vSphere PowerCLI Datastore Provider to browse datastores from datastore drives.
- Modify the Timeout Setting for Web Tasks on page 61
  - To avoid unexpected timeout, you can use Set-PowerCLIConfiguration to modify the vSphere PowerCLI settings for long-running Web tasks.
- Using Tags on page 62
  - You can assign tags to different types of objects, such as virtual machines, resource pools, datastores, and vSphere distributed switches. You can use tags to retrieve a specific group of objects.
- Network Management with vSphere Distributed Switches on page 65
  - The cmdlets provided in the VMware.VimAutomation.VDS snap-in let you manage networking with vSphere distributed switches and port groups.

# Connect to a vCenter Server System

To run vSphere PowerCLI cmdlets on vSphere and perform administration or monitoring tasks, you must establish a connection to an ESX/ESXi instance or a vCenter Server system.

You can have more than one connection to the same server. For more information, see "Managing Default Server Connections," on page 18.

If your login credentials contain non-alphanumeric characters, you might need to escape them. For more information, see "Providing Login Credentials," on page 17.

#### **Prerequisites**

If you use a proxy server for the connection, verify that it is configured properly, so that the connection is kept alive long enough for tasks to complete running.

Note If you do not want to use a proxy server for the connection, run Set-PowerCLIConfiguration – ProxyPolicy NoProxy.

◆ Run Connect-VIServer with the server name and valid credentials.

Connect-VIServer -Server esx3.example.com -Protocol http -User 'MyAdministratorUser' - Password 'MyPassword'

## Manage Virtual Machines on vSphere

With vSphere PowerCLI, you can automate various administration tasks on virtual machines, for example retrieving information, shutting down and powering off virtual machines.

#### **Procedure**

1 View all virtual machines on the target system.

Get-VM

2 Save the name and the power state properties of the virtual machines in the ResourcePool resource pool into a file named myVMProperties.txt.

```
$respool = Get-ResourcePool ResourcePool
Get-VM -Location $respool | Select-Object Name, PowerState > myVMProperties.txt
```

3 Start the VM virtual machine.

```
Get-VM VM | Start-VM
```

4 Get information of the guest OS of the VM virtual machine.

```
Get-VMGuest VM | fc
```

5 Shut down the OS of the VM virtual machine.

Shutdown-VMGuest VM

6 Power off the VM virtual machine.

```
Stop-VM VM
```

7 Move the virtual machine *VM* from the *Host01* host to the *Host02* host.

```
Get-VM -Name VM -Location Host01 | Move-VM -Destination Host02
```

**Note** If the virtual machine you want to move across hosts is powered on, it must be located on a shared storage registered as a datastore on both the original and the new host.

## Add a Standalone Host to a vCenter Server System

You can add standalone hosts to a vCenter Server system by using the Add-VMHost cmdlet. After adding the hosts, you will be able to manage them through the vCenter Server system.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 View all hosts on the vCenter Server system that you have established a connection with.

 ${\sf Get-VMHost}$ 

2 Add the *Host* standalone host.

Add-VMHost -Name Host -Location (Get-Datacenter DC) -User root -Password pass

#### Activate Maintenance Mode for a Host on vCenter Server

To complete some specific administration tasks, you might need to activate maintenance mode for a host. On vCenter Server, you can activate maintenance mode by using the Set-VMHost cmdlet.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Save the *Host* host object as a variable.

```
$vmhost = Get-VMHost -Name Host
```

2 Get the cluster to which *Host* belongs and save the cluster object as a variable.

```
$vmhostCluster = Get-Cluster -VMHost $vmhost
```

3 Start a task that activates maintenance mode for the *Host* host and save the task object as a variable.

```
$updateHostTask = Set-VMHost -VMHost $vmhost -State "Maintenance" -RunAsync
```

Note If the host is not automated or is partially automated and has powered-on virtual machines running on it, you must use the RunAsync parameter and wait until all powered-on virtual machines are relocated or powered off before applying DRS recommendations.

4 Get and apply the recommendations generated by DRS.

```
\label{lem:get-DrsRecommendation} $$\operatorname{S-Reason} -\operatorname{S-Reason} -\operatorname{S-Re
```

5 Get the task output object and save it as a variable.

```
$myUpdatedHost = Wait-Task $updateHostTask
```

## **Create vSphere Inventory Objects**

By using vSphere PowerCLI cmdlets, you can automate creating different inventory objects on vSphere.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the inventory root folder and create a new folder named Folder in it.

```
$folder = Get-Folder -NoRecursion | New-Folder -Name Folder
```

2 Create a new datacenter named DC in the Folder folder.

```
New-Datacenter -Location $folder -Name DC
```

3 Create a folder named Folder1 under DC.

```
Get-Datacenter DC | New-Folder -Name Folder1
$folder1 = Get-Folder -Name Folder1
```

4 Create a new cluster Cluster1 in the Folder1 folder.

```
New-Cluster -Location $folder1 -Name Cluster1 -DrsEnabled -DrsAutomationLevel FullyAutomated Distributed Resource Scheduler (DRS) is a feature that provides automatic allocation of cluster resources.
```

5 Add a host in the cluster by using the Add-VMHost command, and provide credentials when prompted.

```
$vmhost1 = Add-VMHost -Name 10.23.112.345 -Location (Get-Cluster Cluster1)
```

6 Create a resource pool in the root resource pool of the cluster.

```
$myClusterRootRP = Get-Cluster Cluster1 | Get-ResourcePool -Name Resources
New-ResourcePool -Location $myClusterRootRP -Name MyRP1 -CpuExpandableReservation $true -
CpuReservationMhz 500 -CpuSharesLevel high -MemExpandableReservation $true -MemReservationGB
1 -MemSharesLevel high
```

7 Create a virtual machine asynchronously.

```
$vmCreationTask = New-VM -Name VM2 -VMHost $vmhost1 -ResourcePool MyRP01 -DiskGB 100 -
MemoryGB 2 -RunAsync
```

The RunAsync parameter indicates that the command runs asynchronously. This means that in contrast to a synchronous operation, you do not have to wait for the process to complete before supplying the next command at the command line.

## Create Virtual Machines on vCenter Server Using an XML Specification File

You can use a specification provided in an XML file to automate the creation of virtual machines on vCenter Server.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

The myVM.xml file must be present with the following content:

```
<CreateVM>
<VM>
<Name>MyVM1</Name>
<HDDCapacity>100</HDDCapacity>
</VM>
<VM>
<Name>MyVM2</Name>
<HDDCapacity>100</HDDCapacity>
</VM>
</CreateVM>
```

#### **Procedure**

1 Read the content of the myVM.xml file.

```
[xml]$s = Get-Content myVM.xml
```

2 Create the virtual machines.

```
$s.CreateVM.VM | foreach {New-VM -VMHost $vmHost1 -Name $_.Name -DiskGB $_.HDDCapacity}
```

## Manage Virtual Machine Templates on vCenter Server

You can use vSphere PowerCLI to create virtual machines templates and convert them to virtual machines on vCenter Server.

Note A virtual machine template is a reusable image created from a virtual machine. The template, as a derivative of the source virtual machine, includes virtual hardware components, an installed guest operating system, and software applications.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Create a template from the *VM1* virtual machine.

```
New-Template -VM VM1 -Name VM1Template -Location (Get-Datacenter DC )
```

2 Convert the *VM1Template* template for use by a virtual machine named *VM3*.

```
Get-Template VM1Template | Set-Template -ToVM -Name VM3
```

3 Create a template from the *VM*2 virtual machine.

```
New-Template -VM VM2 -Name VM2Template -Location (Get-Datacenter DC )
```

4 Convert the *VM2Template* template to a virtual machine named *VM4*.

```
Get-Template VM2Template | Set-Template -ToVM -Name VM4
```

5 Convert the *VM4* virtual machine to a template.

```
Set-VM -VM VM4 -ToTemplate -Name "VM4Template"
```

6 Create a template called *VM3Template* by cloning *VM2Template*.

```
Get-Template VM2Template | New-Template -Name VM3Template -VMHost $targetVMHost
```

## Create and Use Snapshots on vCenter Server

You can use the Snapshot parameter of Get-VM to take a snapshot of virtual machines and then revert the states of the virtual machines back to the snapshot.

**N**ote A snapshot captures the memory, disk, and settings state of a virtual machine at a particular moment. When you revert to a snapshot, you return all these items to the state they were in at the time you took that snapshot.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Take a snapshot of all virtual machines in the *MyRP01* resource pool.

```
Get-ResourcePool MyRP01 | Get-VM | New-Snapshot -Name InitialSnapshot
```

The Location parameter takes arguments of the VIContainer type, on which Cluster, Datacenter, Folder, ResourcePool, and VMHost object types are based. Therefore, the Location parameter can use arguments of all these types.

2 Revert all virtual machines in the *MyRP01* resource pool to the *InitialSnapshot* snapshot.

```
$VMs = Get-ResourcePool MyRP01 | Get-VM
foreach( $vm in $VMs ) { Set-VM -VM $vm -Snapshot InitialSnapshot }
```

## Update the Resource Configuration Settings of a Virtual Machine on vCenter Server

You can use the Set-VMResourceConfiguration cmdlet to modify the resource configuration properties of a virtual machine, including memory, CPU shares, and other settings.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 View the resource configuration for the *VM1* virtual machine.

```
Get-VMResourceConfiguration -VM VM1
```

2 View the disk share of the VM1 virtual machine.

```
Get-VMResourceConfiguration -VM VM1 | Format-Custom -Property DiskResourceConfiguration
```

3 Change the memory share of the *VM1* virtual machine to low.

```
Get-VM VM1 | Get-VMResourceConfiguration | Set-VMResourceConfiguration -MemSharesLevel low
```

4 Change the CPU shares of the *VM1* virtual machine to high.

```
Get-VM VM1 | Get-VMResourceConfiguration | Set-VMResourceConfiguration -CpuSharesLevel high
```

5 Change the disk share of the *VM1* virtual machine to 100.

```
$vm1 = Get-VM VM1
$vm1disk = Get-HardDisk $vm1
Get-VMResourceConfiguration $vm1 | Set-VMResourceConfiguration -Disk $vm1disk -
DiskSharesLevel custom -NumDiskShares 100
```

# Get a List of Hosts on a vCenter Server System and View Their Properties

With vSphere PowerCLI, you can get information about all available hosts in a datacenter and view their properties.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### Procedure

1 Get a list of all hosts that are part of a datacenter.

```
Get-Datacenter DC | Get-VMHost | Format-Custom
```

2 View the properties of the first host in the datacenter.

```
Get-Datacenter DC | Get-VMHost | Select-Object -First 1 | Format-Custom
```

Wiew the Name and the OverallStatus properties of the hosts in the *DC* datacenter.

```
Get-Datacenter DC | Get-VMHost | Get-View | Format-Table -Property Name, OverallStatus - AutoSize
```

4 View all hosts and their properties, and save the results to a file.

```
Get-Datacenter DC | Get-VMHost | Format-Custom | Out-File -FilePath hosts.txt
```

5 View a list of the hosts that are in maintenance mode and can be configured for vMotion operations.

```
Get-VMHost -State maintenance | Get-View | Where-Object -FilterScript { $_.capability -ne
$null -and $_.capability.vmotionSupported }
```

## Change the Host Advanced Configuration Settings on vCenter Server

You can modify host configuration, including advanced settings related to virtual machine migration, and apply them to another host.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Change the migration timeout for the ESXHost1 host.

```
\label{lem:continuous} \begin{tabular}{ll} Get-VMHost ESXHost1 & Set-VmHostAdvancedConfiguration -Name Migrate.NetTimeout -Value ( [system.int32] 10 ) \end{tabular}
```

2 Enable creation of a checksum of the virtual machines memory during the migration.

3 Get the *ESXHost1* host migration settings.

```
$migrationSettings = Get-VMHost ESXHost1 | Get-VmHostAdvancedConfiguration -Name Migrate.*
```

4 Apply the migration settings to *ESXHost2*.

Set-VmHostAdvancedConfiguration -VMHost ESXHost2 -Hashtable \$migrationSettings

## Move a Virtual Machine to a Different Host Using VMware vSphere vMotion

You can migrate a virtual machine between vCenter Server hosts by using vSphere vMotion.

Note You can use vSphere vMotion to move a powered-on virtual machine from one host to another.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

The virtual machine must be stored on a datastore shared by the current and the destination host, and the vMotion interfaces on the two hosts must be configured.

#### **Procedure**

◆ Get the VM1 virtual machine and move it to a host named ESXHost2.

```
Get-VM VM1 | Move-VM -Destination (Get-VMHost ESXHost2)
```

# Move a Virtual Machine to a Different Datastore Using VMware vSphere Storage vMotion

You can migrate a virtual machine between datastores using the VMware Storage vMotion feature of vCenter Server.

Note You can use Storage vMotion to move a powered-on virtual machine from one datastore to another.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

The host on which the virtual machine is running must have access both to the datastore where the virtual machine is located and to the destination datastore.

#### **Procedure**

◆ Get the *VM1* virtual machine and move it to a datastore named *DS2*:

```
Get-VM VM1 | Move-VM -Datastore DS2
```

## Create a Host Profile on a vCenter Server System

The VMware Host Profiles feature enables you to create standard configurations for ESX/ESXi hosts. With vSphere PowerCLI, you can automate creation and modifying of host profiles.

#### **Prerequisites**

Verify that you are connected to a host that runs vCenter Server 4.1 or later.

#### **Procedure**

1 Get the host named *Host1* and store it in the *\$vmhost* variable.

```
$vmhost = Get-VMHost Host1
```

2 Create a profile based on the *Host1* host.

```
New-VMHostProfile -Name MyHostProfile01 -Description "This is my test profile based on Host1." -ReferenceHost $vmhost
```

3 Get the newly created host profile.

```
$hp1 = Get-VMHostProfile -Name MyHostProfile01
```

4 Change the description of the *HostProfile1* host profile.

Set-VMHostProfile -Profile \$hp1 -Description "This is my old test host profile based on Host1."

## Apply a Host Profile to a Host on vCenter Server

To simplify operational management of large-scale environments, you can apply standard configurations called host profiles to hosts on vCenter Server. If you want to set up a host to use the same host profile as a reference host, you can attach the host to a profile.

#### **Prerequisites**

Verify that you are connected to a host that runs vCenter Server 4.1 or later.

#### **Procedure**

1 Get the *Host*2 host.

```
$vmhost2 = Get-VMHost Host2
```

2 Attach the *Host2* host to the *HostProfile1* host profile.

```
Set-VMHost -VMHost $vmhost2 -Profile HostProfile1
```

3 Verify that the *Host2* host is compliant with the *HostProfile1* profile.

```
Test-VMHostProfileCompliance -VMHost $vmhost2
```

The output of this command contains the incompliant settings of the host, if any.

4 Apply the profile to the *Host2* host.

```
$neededVariables = Apply-VMHostProfile -Entity $vmhost2 -Profile $hp1 -Confirm:$false
```

The *\$neededVariables* variable contains the names of all required variables and their default or current values, as returned by the server. Otherwise, the *\$neededVariables* variable contains the name of the host on which the profile has been applied.

## Manage Statistics and Statistics Intervals on vCenter Server

You can use the vSphere PowerCLI cmdlets to automate tasks for viewing and managing statistics for vCenter Server inventory objects.

You can modify the properties of a statistics interval and view statistics for a selected cluster.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Increase the amount of time for which statistics of the previous day are stored.

```
Set-StatInterval -Interval "past day" -StorageTimeSecs 700000
```

2 View the available memory metric types for the *Cluster1* cluster.

```
$cluster = Get-Cluster Cluster1
$statTypes = Get-StatType -Entity $cluster -Interval "past day" -Name mem.*
```

3 View the cluster statistics collected for the day.

```
Get-Stat -Entity $cluster -Start ([System.DateTime]::Now.AddDays(-1)) -Finish
([System.DateTime]::Now) -Stat $statTypes
```

## Modify the Settings of the NIC Teaming Policy for a Virtual Switch

You can set the NIC teaming policy on a vSwitch. The NIC teaming policy determines the load balancing and failover settings of a virtual switch and lets you mark NICs as unused.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get a list of the physical NIC objects on the host network and store them in a variable.

```
$pn = Get-VMHost 10.23.123.128 | Get-VMHostNetwork | Select -Property physicalnic
```

2 Store the physical NIC objects you want to mark as unused in separate variables.

```
$pn5 = $pn.PhysicalNic[2]
$pn6 = $pn.PhysicalNic[3]
$pn7 = $pn.PhysicalNic[0]
```

3 View the NIC teaming policy of the *VSwitch01* virtual switch.

```
$policy = Get-VirtualSwitch -VMHost 10.23.123.128 -Name VSwitch01 | Get-NicTeamingPolicy
```

4 Change the policy of the switch to indicate that the \$pn5, \$pn6, and \$pn7 network adapters are unused.

```
$policy | Set-NicTeamingPolicy -MakeNicUnused $pn5, $pn6, $pn7
```

5 Modify the load balancing and failover settings of the virtual switch NIC teaming policy.

```
$policy | Set-NicTeamingPolicy -BeaconInterval 3 -LoadBalancingPolicy 3 -
NetworkFailoverDetectionPolicy 1 -NotifySwitches $false -FailbackEnabled $false
```

## Create a vApp on vCenter Server

With vSphere PowerCLI, you can create and manage vApps.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Create a new vApp named VApp on a host.

```
New-VApp -Name VApp -CpuLimitMhz 4000 -CpuReservationMhz 1000 -Location (Get-VMHost Host1)
```

2 Start the new virtual appliance.

Start-VApp VApp

## Modify the Properties of a vApp

With vSphere PowerCLI, you can start and stop vApps, and modify their properties.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the vApp named *VApp* and stop it.

```
Get-VApp VApp | Stop-VApp -Confirm:$false
```

2 Change the name and memory reservation for the vApp.

```
Get-VApp VApp | Set-VApp -Name OldVApp -MemReservationGB 2
```

## **Export or Import vApps**

You can import and export vApps to OVA and OVF files.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

Get the vApp you want to export.

```
$oldVApp = Get-VApp OldVApp
```

2 Export the *OldVApp* vApp to a local directory and name the exported appliance *WebApp*.

3 Import the WebApp vApp from a local directory to the Storage2 datastore.

## **Configure a Network Interface**

You can modify the IP and routing configuration settings of a guest network interface.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the network interface of a guest operating system.

```
$vm1 = Get-VM -Name VM1
$guest = Get-VMGuest $vm1
$interface = Get-VMGuestNetworkInterface -VMGuest $guest -GuestUser user -GuestPassword
pass2 -ToolsWaitSecs 100
```

2 Configure the network interface.

```
Set-VMGuestNetworkInterface -VMGuestNetworkInterface $interface -GuestUser user - GuestPassword pass2 -IPPolicy static -IP 10.23.112.69 -Gateway 10.23.115.253 -DnsPolicy static -Dns (10.23.108.1, 10.23.108.2) -WinsPolicy dhcp
```

#### Add a Guest Route

You can add new guest routes for virtual machines.

#### **Prerequisites**

Verify that you are connected to an ESX/ESXi host.

#### **Procedure**

1 View the existing routes of the virtual machine stored in the \$myVM1 variable.

```
Get-VMGuestRoute -VM $vm1 -GuestUser user -GuestPassword pass2 -ToolsWaitSecs 50
```

2 View the existing routes of the guest OS stored in the \$guest variable.

```
Get-VMGuestRoute -VMGuest $guest -GuestUser user -GuestPassword pass2
```

3 Add a new guest route to the virtual machine.

```
$route = New-VMGuestRoute -VM $vmWin -GuestUser user -GuestPassword pass2 -Destination
192.168.100.10 -Netmask 255.255.255.255 -Gateway 10.23.112.58 -Interface
$interface.RouteInterfaceId -ToolsWaitSecs 50
```

## Create an iSCSI Host Storage

For a host, you can enable iSCSI, add iSCSI targets, and create new host storages.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Enable software iSCSI on a host.

```
$vmhost = Get-VMHost ESXHost1
Get-VMHostStorage $myHost | Set-VMHostStorage -SoftwareIScsiEnabled $true
```

2 Get the iSCSI HBA that is on the host.

```
$iscsiHba = Get-VMHostHba -Type iScsi
```

3 Add a new iSCSI target for dynamic discovery.

```
$iscsiHba | New-IScsiHbaTarget -Address 192.168.0.1 -Type Send
```

4 Rescan the HBAs on the host.

```
Get-VMHostStorage $vmhost -RescanAllHba
```

5 Get the path to the SCSI LUN.

```
$lunPath = Get-ScsiLun -VMHost $vmhost -CanonicalName ($iscsiHba.Device + "*") | Get-
ScsiLunPath
```

You can provide the LUN path by using its canonical name beginning with the device name of the iSCSI HBA.

6 Create a new host storage.

```
New-Datastore -Vmfs -VMHost $vmhost -Path $lunpath.LunPath -Name iSCSI
```

## Add Passthrough Devices to a Host and Virtual Machine

You can get information about existing passthrough devices and add new SCSI and PCI devices to virtual machines and hosts.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get a list of the PCI passthrough devices of the VMHost host

```
$vmhost = Get-VMHost ESXHost
Get-PassthroughDevice -VMHost $vmhost -Type Pci
```

2 Get a list of the SCSI passthrough devices of the VM virtual machine

```
$vm = Get-VM VM
Get-PassthroughDevice -VM $vm -Type Scsi
```

3 Add a SCSI passthrough device to the VM virtual machine

```
$scsiDeviceList = Get-PassthroughDevice -VMHost ESXHost -Type Scsi
Add-PassthroughDevice -VM $vm -PassthroughDevice $scsiDeviceList[0]
```

## Create a Custom Property Based on an Extension Data Property

You can create custom properties to add more information to vSphere objects. Custom properties based on extension data properties correspond directly to the property of the corresponding .NET view object.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Create a new custom property based on the Guest. Tools Version property.

```
New-VIProperty -ObjectType VirtualMachine -Name ToolsVersion -ValueFromExtensionProperty 'Guest.ToolsVersion'
```

2 View the ToolsVersion properties of the available virtual machines.

```
Get-VM | Select Name, ToolsVersion
```

You have created a custom property named ToolsVersion for VirtualMachine objects.

## Create a Script-Based Custom Property for a vSphere Object

You can create a custom property by writing a script and providing a name for the property. The script evaluates when the custom property is called for the first time.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Create a new custom property named *NameOfHost* that stores the name of the host on which a virtual machine resides.

```
New-VIProperty -Name NameOfHost -ObjectType VirtualMachine -Value { return
$args[0].VMHost.Name }
```

2 View the NameOfHost properties of the available virtual machines.

```
Get-VM | select Name, NameOfHost | Format-Table -AutoSize
```

You created a custom script property named NameOfHost for VirtualMachine objects.

## Apply a Customization Object to a Cloned Virtual Machine

You can apply a custom configuration to a cloned virtual machine by using a customization object.

Note This feature runs only on a 32-bit vSphere PowerCLI process.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the *Spec* customization specification and clone it for temporary use.

```
Get-OSCustomizationSpec Spec | New-OSCustomizationSpec -Type NonPersistent -Name ClientSpec
```

2 Change the NamingPrefix property of the customization object to the name of the virtual machine you want to create.

```
Set-OSCustomizationSpec -Spec ClientSpec -NamingPrefix VM1
```

3 Create a virtual machine named *VM1* by cloning the existing *VM* virtual machine and applying the customization specification.

```
Get-VM VM | New-VM -VMHost Host -Datastore Storage1 -OSCustomizationSpec ClientSpec -Name VM1
```

## Modify the Default NIC Mapping Object of a Customization Specification

You can modify the default NIC mapping object of a customization specification and apply the specification on a newly created virtual machine.

#### **Procedure**

1 Create a nonpersistent customization specification for Windows operating systems.

New-OSCustomizationSpec -Type NonPersistent -Name Spec -OSType Windows -Workgroup Workgroup - OrgName Company -Fullname User -ProductKey "valid\_key" -ChangeSid -TimeZone "Central European" -NamingScheme VM

2 View the default NIC mapping objects of the *Spec* specification.

Get-OSCustomizationNicMapping -Spec Spec | Set-OSCustomizationNicMapping -IpMode UseStaticIP -IpAddress 172.16.1.30 -SubnetMask 255.255.255.0 -DefaultGateway 172.16.1.1 -Dns 172.16.1

Each customization specification object has one default NIC mapping object.

3 Modify the default NIC mapping object of the *Spec* customization specification to use static IP.

Get-OSCustomizationNicMapping -Spec Spec | Set-OSCustomizationNicMapping -IpMode UseStaticIP -IpAddress 172.16.1.30 -SubnetMask 255.255.255.0 -DefaultGateway 172.16.1.1 -Dns 172.16.1.1

4 Create a new virtual machine named *VM1* from a template, and apply the static IP settings.

 ${\small {\sf New-VM-Name~VM1-VMHost~Host~-Datastore~Storage1-OSCustomizationSpec~Spec~-Template~Template}}$ 

## Modify Multiple NIC Mapping Objects of a Customization Specification

You can modify multiple NIC mapping objects of a customization specification and apply the specification to an existing virtual machine.

#### **Procedure**

1 Get the network adapters of a virtual machine named *VM*.

Get-NetworkAdapter VM

When you apply a customization specification, each network adapter of the customized virtual machine must have a corresponding NIC mapping object. You can correlate network adapters and NIC mapping objects either by their position numbers, or by MAC address.

2 Create a customization specification named *Spec*.

New-OSCustomizationSpec -Type NonPersistent -Name Spec -OSType Windows -Workgroup Workgroup - OrgName Company -Fullname User -ProductKey "valid\_key" -ChangeSid -TimeZone "Central European" -NamingScheme VM

3 Add a new NIC mapping object that uses a static IP address.

New-OSCustomizationNicMapping -Spec Spec -IpMode UseStaticIP -IpAddress 172.16.1.30 - SubnetMask 255.255.255.0 -DefaultGateway 172.16.1.1 -Dns 172.16.1.1

4 View the NIC mapping objects and verify that two NIC mapping objects are available.

Get-OSCustomizationNicMapping -Spec Spec

The default NIC mapping object is DHCP enabled, and the newly added one uses a static IP address.

5 Apply the Spec customization specification to the VM virtual machine.

```
Get-VM VM | Set-VM -OSCustomizationSpec -Spec Spec
```

6 Associate a network adapter from the *VMNetwork* network with the NIC mapping object that uses DHCP mode.

```
$netAdapter = Get-NetworkAdapter VM | where { $_.NetworkName -eq 'VMNetwork' }
Get-OSCustomizationNicMapping -Spec Spec | where { $_.IPMode -eq 'UseDHCP' } | Set-
OSCustomizationNicMapping -NetworkAdapterMac $netAdapter.MacAddress
```

## Create Multiple Virtual Machines that Use Static IP Addresses

You can deploy multiple virtual machines with a single network adapter and configure the deployed virtual machines to use static IP addresses by applying a customization specification.

#### **Prerequisites**

Verify that you have defined a list of static IP addresses in a CSV file.

#### **Procedure**

1 Define the naming convention for the virtual machines.

```
$vmNameTemplate = "VM-{0:D3}"
```

2 Save the cluster in which the virtual machines should be created into a variable.

```
$cluster = Get-Cluster MyCluster
```

3 Save the template on which the virtual machines should be based into a variable.

```
$template = Get-Template MyTemplate
```

4 Create the virtual machines.

```
$vmList = @()

for ($i = 1; $i -le 100; $i++) {
    $vmName = $vmNameTemplate -f $i
    $vmList += New-VM -Name $vmName -ResourcePool $cluster -Template $template}
```

5 Save the static IP addresses from the stored CSV file into a variable.

```
$staticIpList = Import-CSV C:\StaticIPs.csv
```

6 Create the customization specification.

```
$linuxSpec = New-OSCustomizationSpec -Name LinuxCustomization -Domain vmware.com -DnsServer "192.168.0.10", "192.168.0.20" -NamingScheme VM -OSType Linux
```

7 Clone the customization specification to a nonpersistent type.

```
$specClone = New-OSCustomizationSpec -Spec $linuxSpec -Type NonPersistent
```

8 Apply the customization specification to each virtual machine.

```
for ($i = 0; $i -lt $vmList.Count; $i++) {
    # Acquire a new static IP from the list
    $ip = $staticIpList[$i].IP

# The specification has a default NIC mapping - retrieve it and update it with the
static IP
    $nicMapping = Get-OSCustomizationNicMapping -OSCustomizationSpec $specClone
    $nicMapping | Set-OSCustomizationNicMapping -IpMode UseStaticIP -IpAddress $ip -
```

```
SubnetMask "255.255.252.0" -DefaultGateway "192.168.0.1"

# Apply the customization
    Set-VM -VM $vmList[$i] -OSCustomizationSpec $specClone -Confirm:$false
}
```

## **Create Multiple Virtual Machines with Two Network Adapters**

You can deploy multiple virtual machines with two network adapters each and configure each adapter to use specific network settings by applying a customization specification.

You can configure each virtual machine to have one network adapter attached to a public network and one network adapter attached to a private network. You can configure the network adapters on the public network to use static IP addresses and the network adapters on the private network to use DHCP.

#### **Prerequisites**

Verify that you have defined a list of static IP addresses in a CSV file.

#### **Procedure**

1 Define the naming convention for the virtual machines.

```
$vmNameTemplate = "VM-{0:D3}"
```

2 Save the cluster in which the virtual machines should be created into a variable.

```
$cluster = Get-Cluster MyCluster
```

3 Save the template on which the virtual machines should be based into a variable.

```
$template = Get-Template MyTemplate
```

4 Create the virtual machines.

```
$vmList = @()

for ($i = 1; $i -le 100; $i++) {
    $vmName = $vmNameTemplate -f $i
    $vmList += New-VM -Name $vmName -ResourcePool $cluster -Template $template
}
```

5 Save the static IP addresses from the stored CSV file into a variable.

```
$staticIpList = Import-CSV C:\StaticIPs.csv
```

6 Create the customization specification.

```
$linuxSpec = New-OSCustomizationSpec -Name LinuxCustomization -Domain vmware.com -DnsServer "192.168.0.10", "192.168.0.20" -NamingScheme VM -OSType Linux -Type NonPersistent
```

7 Apply the customization specification to each virtual machine.

```
for ($i = 0; $i -lt $vmList.Count; $i++) {
    # Acquire a new static IP from the list
    $ip = $staticIpList[$i].IP

# Remove any NIC mappings from the specification
    $nicMapping = Get-OSCustomizationNicMapping -OSCustomizationSpec $linuxSpec
    Remove-OSCustomizationNicMapping -OSCustomizationNicMapping $nicMapping -Confirm:$false

# Retrieve the virtual machine's network adapter attached to the public network named
"Public"
    $publicNIC = $vmList[$i] | Get-NetworkAdapter | where {$_.NetworkName -eq "Public"}
```

## Create a vSphere Role and Assign Permissions to a User

With vSphere PowerCLI, you can automate management of vSphere permissions, roles, and privileges.

Note vSphere permissions determine your level of access to vCenter Server, and ESX/ESXi hosts. Privileges define individual rights to perform actions and access object properties. Roles are predefined sets of privileges.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the privileges of the **Readonly** role.

```
$readOnlyPrivileges = Get-VIPrivilege -Role Readonly
```

2 Create a new role with custom privileges.

```
$role1 = New-VIRole -Privilege $readOnlyPrivileges -Name Role1
```

3 Add the **PowerOn** privileges to the new role.

```
$powerOnPrivileges = Get-VIPrivilege -Name "PowerOn"
$role1 = Set-VIRole -Role $role1 -AddPrivilege $powerOnPrivileges
```

4 Create a permission and apply it to a vSphere root object.

```
$rootFolder = Get-Folder -NoRecursion
$permission1 = New-VIPermission -Entity $rootFolder -Principal "user" -Role readonly -
Propagate
```

The Principal parameter accepts both local and domain users and groups if the vCenter Server system is joined in AD.

5 Update the new permission with the custom role.

```
$permission1 = Set-VIPermission -Permission $permission1 -Role $role1
```

You created a new role and assigned permissions to a user.

## View the Action Triggers for an Alarm on vCenter Server

You can see which action triggers are configured for an alarm.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get all vSphere PowerCLI supported alarm actions for the *Host Processor Status* alarm.

```
Get-AlarmDefinition -Name "Host Processor Status" | Get-AlarmAction -ActionType "ExecuteScript", "SendSNMP", "SendEmail"
```

2 Get all the triggers for the first alarm definition found.

 $\label{lem:Get-AlarmDefinition} \textbf{ Get-AlarmDefinition } \textbf{ | Select -First 1) } \textbf{ | Get-AlarmActionTrigger}$ 

## Create and Modify Alarm Actions and Alarm Triggers on vCenter Server

With vSphere PowerCLI, you can create and modify vCenter Server alarm actions and alarm triggers.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 For all host alarms, modify the interval after the action repeats.

```
\label{lem:Get-AlarmDefinition} \begin{tabular}{ll} Get-VMHost) & | for each & $ _ | Set-AlarmDefinition - ActionRepeatMinutes & $ _ .ActionRepeatMinutes & + 1 \end{tabular}
```

2 Modify the name and the description of a selected alarm definition, and enable the alarm.

```
Get-AlarmDefinition -Name AlarmDefinition | Set-AlarmDefinition -Name AlarmDefinitionNew - Description 'Alarm Definition Description' -Enabled:\text{$true}
```

3 Create an alarm action email for the renamed alarm definition.

```
Get-AlarmDefinition -Name AlarmDefinitionNew | New-AlarmAction -Email -To 'test@vmware.com' - CC @('test1@vmware.com', 'test2@vmware.com') -Body 'Email text' -Subject 'Email subject'
```

4 Create an snmp alarm action.

```
Get-AlarmDefinition -Name AlarmDefinitionNew | New-AlarmAction -Snmp
```

5 Create a script alarm action.

```
\label{lem:condition} \textbf{Get-AlarmDefinitionNew} \mid \textbf{New-AlarmAction -Script -ScriptPath 'c: \test.ps1'}
```

6 Create an action trigger on all actions for the selected alarm.

```
Get-AlarmDefinition -Name AlarmDefinitionNew | Get-AlarmAction | New-AlarmActionTrigger - StartStatus 'Red' -EndStatus 'Yellow' -Repeat
```

## Remove Alarm Actions and Triggers

In some cases, you might want to remove obsolete alarm actions and triggers.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Remove the first one from the action triggers found for an alarm definition.

```
Get-AlarmDefinition -Name AlarmDefinition | Get-AlarmAction | Get-AlarmActionTrigger | select -First 1 | Remove-AlarmActionTrigger -Confirm:$false
```

2 Remove all the actions for an alarm definition.

```
Get-AlarmDefinition -Name AlarmDefinition | Get-AlarmAction | Remove-AlarmAction -Confirm: $false
```

## Create and Modify Advanced Settings for a Cluster

You can customize the behavior of a cluster on a vCenter Server system by creating and modifying custom advanced settings for it.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Create a new cluster named *Cluster*.

```
$cluster = New-Cluster -Name Cluster -Location (Get-Datacenter Datacenter)
```

2 Create two advanced settings for the new cluster.

```
$setting1 = New-AdvancedSetting -Type "ClusterHA" -Entity $cluster -Name
'das.defaultfailoverhost' -Value '192.168.10.1'
$setting2 = New-AdvancedSetting -Type "ClusterHA" -Entity $cluster -Name
'das.isolationaddress' -Value '192.168.10.2'
```

3 Modify the value of the advanced setting stored in the \$setting2 variable.

```
Get-AdvancedSetting -Entity $cluster -Name 'das.isolationaddress' | Set-AdvancedSetting - Value '192.168.10.3' -Confirm:$false
```

4 Create another advanced setting.

```
New-AdvancedSetting -Entity $cluster -Name 'das.allowNetwork[Service Console]' -Value $true - Type 'ClusterHA'
```

5 Get the Service Console setting and store it in a variable.

```
$setting3 = Get-AdvancedSetting -Entity $entity -Name 'das.allowNetwork`[Service Console`]'
The `character is used to escape the wildcard characters [ and ] in the advanced setting name.
```

## Modify the vCenter Server Email Configuration

You can modify the email configuration settings of a vCenter Server.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 View the current email configuration settings of the vCenter Server from the \$srv variable.

```
Get-AdvancedSetting -Entity $srv -Name mail.*
```

2 Update the SMTP server name and port.

```
Get-AdvancedSetting -Entity $srv -Name mail.smtp.server | Set-AdvancedSetting -Value smtp.vmware.com
Get-AdvancedSetting -Entity $srv -Name mail.smtp.port | Set-AdvancedSetting -Value 25
```

## Modify the vCenter Server SNMP Configuration

To use SNMP, you must first configure the SNMP settings of the vCenter Server.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 View the current SNMP configuration settings of the vCenter Server from the \$srv variable.

```
Get-AdvancedSetting -Entity $srv -Name snmp.*
```

2 Modify the SNMP receiver data.

```
Get-AdvancedSetting -Entity $srv -Name snmp.receiver.2.community | Set-AdvancedSetting - Value public
Get-AdvancedSetting -Entity $srv -Name snmp.receiver.2.enabled | Set-AdvancedSetting -Value $true
Get-AdvancedSetting -Entity $srv -Name snmp.receiver.2.name | Set-AdvancedSetting -Value 192.168.1.10
```

Now you can use SNMP with vCenter Server.

## Use Esxtop to Get Information on the Virtual CPUs of a Virtual Machine

You can use the Get-EsxTop cmdlet to retrieve real-time data for troubleshooting performance problems.

#### **Prerequisites**

Verify that you are connected to a server that runs ESX 4.1, vCenter Server 5.0 or later.

#### **Procedure**

1 Get the group to which the virtual machine belongs and save it as a variable.

```
$group = Get-EsxTop -CounterName SchedGroup | where {$_.VMName -eq $vm.Name}
```

2 Get the IDs of all virtual CPUs of the virtual machine and store them in an array.

```
$gr = Get-EsxTop -TopologyInfo -Topology SchedGroup | %{$_.Entries} | where {$_.GroupId -eq
$group.GroupID}
$cpuIds = @()
$gr.CpuClient | %{$cpuIds += $_.CPUClientID}
```

3 Get the CPU statistics for the virtual machine.

```
$cpuStats = Get-EsxTop -CounterName VCPU | where {$cpuIds -contains $_.VCPUID}
```

4 Calculate the used and ready for use percentage by using the UsedTimeInUsec and ReadyTimeInUsec stats.

```
$result = @()
$cpuStats | %{ `
$row = "" | select VCPUID, Used, Ready; `
$row.VCPUID = $_.VCPUID; `
$row.Used = [math]::Round(([double]$_.UsedTimeInUsec/[double]$_.UpTimeInUsec)*100, 2); `
$row.Ready = [math]::Round(([double]$_.ReadyTimeInUsec/[double]$_.UpTimeInUsec)*100, 2); `
$result += $row
}
```

5 View the used and ready for use percentage for each virtual CPU of the virtual machine.

```
$result | Format-Table -AutoSize
```

## Filter vSphere Objects with Get-View

You can use the Get-View cmdlet to filter vSphere objects before performing various actions on them.

The filter parameter is a HashTable object containing one or more pairs of filter criteria. Each of the criteria consists of a property path and a value that represents a regular expression pattern used to match the property.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Create a filter by the power state and the guest operating system name of the virtual machines.

```
$filter = @{"Runtime.PowerState" ="poweredOn"; "Config.GuestFullName" = "Windows XP"}
```

2 Get a list of the virtual machines by using the created filter and call the ShutdownGuest method for each virtual machine in the list.

```
Get-View -ViewType "VirtualMachine" -Filter $filter | foreach{$_.ShutdownGuest()}
```

The filter gets a list of the powered-on virtual machines whose guest OS names contain the string Windows XP. The Get–View cmdlet then initiates shutdown for each guest operating system in the list.

## Populate a View Object with Get-View

To save time and efforts, you can use Get-View to retrieve vSphere PowerCLI views from previously retrieved view objects.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

1 Get a view of the VM2 virtual machine by name.

```
$vm2 = Get-View -ViewType VirtualMachine -Filter @{"Name" = "VM2"}
```

2 Populate the \$vmhostView object.

```
$vmhostView = Get-View -Id $vm2.Runtime.Host
```

3 Retrieve the runtime information for the \$vmhostView object.

\$vmhostView.Summary.Runtime

## **Update the State of a Server-Side Object**

You can use the Get-View cmdlet to update server-side objects.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the VM2 virtual machine by name.

```
$vm2 = Get-View -ViewType VirtualMachine -Filter @{"Name" = "VM2"}
$vmhostView = Get-View -Id $vm2.Runtime.Host
```

2 View the current power state.

```
$vm2.Runtime.PowerState
```

3 Power off the virtual machine.

4 View the value of the \$vm2 power state.

```
$vm2.Runtime.PowerState
```

The power state is not updated yet because the virtual machine property values are not updated automatically.

5 Update the view object.

```
$vm2.UpdateViewData()
```

6 Obtain the actual power state of the virtual machine.

```
$vm2.Runtime.PowerState
```

### Reboot a Host with Get-View

You can reboot a host by using its corresponding view object.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

1 Use the Get-VMHost cmdlet to get a host by its name, and pass the result to the Get-View cmdlet to get the corresponding view object.

```
$vmhostView = Get-VMHost -Name Host | Get-View
```

2 Call the reboot method of the host view object to reboot the host.

\$vmhostView.RebootHost()

## Modify the CPU Levels of a Virtual Machine with Get-View and Get-VIObjectByVIView

You can modify the CPU levels of a virtual machine using a combination of the Get-View and Get-VIObjectByVIView cmdlets.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the *VM*2 virtual machine, shut it down, and pass it to the Get–View cmdlet to view the virtual machine view object.

```
$vmView = Get-VM VM2 | Stop-VM | Get-View
```

2 Create a *VirtualMachineConfigSpec* object to modify the virtual machine CPU levels and call the ReconfigVM method of the virtual machine view managed object.

```
$spec = New-Object VMware.Vim.VirtualMachineConfigSpec;
$spec.CPUAllocation = New-Object VMware.Vim.ResourceAllocationInfo;
$spec.CpuAllocation.Shares = New-Object VMware.Vim.SharesInfo;
$spec.CpuAllocation.Shares.Level = "normal";
$spec.CpuAllocation.Limit = -1;
$vmView .ReconfigVM_Task($spec)
```

3 Get the virtual machine object by using the Get-VIObjectByVIView cmdlet and start the virtual machine.

```
$vm = Get-VIObjectByVIView $vmView | Start-VM
```

## **Browse the Default Inventory Drive**

You can browse the default inventory drive and view its contents.

Note For more information about the Inventory Provider and the default inventory drive, see "vSphere PowerCLI Inventory Provider," on page 19.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Navigate to the vi inventory drive.

cd vi:

2 View the drive content.

dir

dir is an alias of the Get-ChildItem cmdlet.

## **Create a New Custom Inventory Drive**

In addition to the default drive, you can create new custom inventory drives by using the New-PSDrive cmdlet.

Note An alternative to creating an inventory drive is to map an existing inventory path. For example, run: New-PSDrive -Name myVi -PSProvider VimInventory -Root "vi:\Folder01\Datacenter01".

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the root folder of the server.

```
$root = Get-Folder -NoRecursion
```

2 Create a PowerShell drive named myVi in the server root folder.

```
New-PSDrive -Location $root -Name myVi -PSProvider VimInventory -Root '\'
```

Note You can use the New-InventoryDrive cmdlet, which is an alias of New-PSDrive. This cmdlet creates a new inventory drive using the Name and Datastore parameters. For example: Get-Folder - NoRecursion | New-VIInventoryDrive -Name myVi.

## **Manage Inventory Objects Through Inventory Drives**

You can use the vSphere PowerCLI Inventory Provider to browse, modify, and remove inventory objects from inventory drives.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

- Navigate to a host in your server inventory by running the cd command with the full path to the host.
  cd Folder01\DataCenter01\host\Web\Host01
- 2 View the content of the host using the 1s command.

1 s

ls is the UNIX style alias of the Get-ChildItem cmdlet.

This command returns the virtual machines and the root resource pool of the host.

3 View only the virtual machines on the host.

Get-VM

When called within the inventory drive, Get-VM gets a list only of the virtual machines on the current drive location.

4 Delete a virtual machine named *VM1*.

del VM1

5 Rename a virtual machine, for example, from *VM1New* to *VM1*.

ren VM1New VM1

6 Start all virtual machines with names that start with VM.

```
dir VM* | Start-VM
```

#### **Browse the Default Datastore Drives**

You can use the vSphere PowerCLI Datastore Provider to browse the default datastore drives: vmstore and vmstores.

Note For more information about default datastore drives, see "vSphere PowerCLI Datastore Provider," on page 19.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Navigate to the vmstore drive.

cd vmstore:

2 View the drive content.

dir

#### Create a New Custom Datastore Drive

You can use the vSphere PowerCLI Datastore Provider to create custom datastore drives.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get a datastore by its name and assign it to the \$datastore variable.

```
$datastore = Get-Datastore Storage1
```

2 Create a new PowerShell drive ds: in \$datastore.

```
New-PSDrive -Location $datastore -Name ds -PSProvider VimDatastore -Root '\'
```

Note You can use the New-PSDrive cmdlet, which is an alias of New-DatastoreDrive. It creates a new datastore drive using the Name and Datastore parameters. For example: Get-Datastore Storage1 | New-DatastoreDrive -Name ds.

## **Manage Datastores Through Datastore Drives**

You can use the vSphere PowerCLI Datastore Provider to browse datastores from datastore drives.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Navigate to a folder on the ds: drive.

cd VirtualMachines\XPVirtualMachine

2 View the files of the folder by running the 1s command.

ls

ls is the UNIX style alias of the Get-ChildItem cmdlet.

3 Rename a file by running the Rename-Item cmdlet or its alias ren.

For example, to change the name of the vmware-3.log file to vmware-3old.log, run:

```
ren vmware-3.log vmware-3old.log
```

All file operations apply only on files in the current folder.

4 Delete a file by running the Remove–Item cmdlet or its alias del.

For example, to remove the vmware-3old.log file from the XPVirtualMachine folder, run:

```
del ds:\VirtualMachines\XPVirtualMachine\vmware-2.log
```

5 Copy a file by running the Copy–Item cmdlet or its alias copy.

```
copy ds:\VirtualMachines\XPVirtualMachine\vmware-3old.log ds:\VirtualMachines\vmware-3.log
```

6 Copy a file to another datastore by running the Copy-Item cmdlet or its alias copy.

```
copy ds:\Datacenter01\Datastore01\XPVirtualMachine\vmware-1.log
ds:\Datacenter01\Datastore02\XPVirtualMachine02\vmware.log
```

7 Create a new folder by running the New-Item cmdlet or its alias mkdir.

```
mkdir -Path ds:\VirtualMachines -Name Folder01 -Type Folder
```

8 Download a file from the datastore drive to the local machine by running the Copy-DatastoreItem cmdlet.

```
Copy-DatastoreItem ds:\VirtualMachines\XPVirtualMachine\vmware-3.log C:\Temp\vmware-3.log
```

9 Upload a file from the local machine by running the Copy-DatastoreItem cmdlet.

```
Copy-DatastoreItem C:\Temp\vmware-3.log ds:\VirtualMachine\\XPVirtualMachine\vmware-3new.log
```

## **Modify the Timeout Setting for Web Tasks**

To avoid unexpected timeout, you can use Set-PowerCLIConfiguration to modify the vSphere PowerCLI settings for long-running Web tasks.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 (Optional) Learn more about what settings you can configure with Set-PowerCLIConfiguration.

```
Get-Help Set-PowerCLIConfiguration
```

2 Store the value of the timeout setting for the current session in the \$initialTimeout variable.

```
\verb§sinitialTimeout = (Get-PowerCLIConfiguration -Scope Session). \\ \textit{WebOperationTimeoutSeconds} \\
```

3 Set the timeout setting for the current session to 30 minutes.

```
Set-PowerCLIConfiguration -Scope Session -WebOperationTimeoutSeconds 1800000
```

4 Run your Web task.

For example, run an esxcli command to install a software profile.

```
$esxcli.software.profile.install("http://mysite.com/publish/proj/index.xml",$null,$null,$null,$null,$rue,"proj-version",$null)
```

5 Revert the timeout setting for the current session to the initial value.

Set-PowerCLIConfiguration -Scope Session -WebOperationTimeoutSeconds \$initialTimeout

## **Using Tags**

You can assign tags to different types of objects, such as virtual machines, resource pools, datastores, and vSphere distributed switches. You can use tags to retrieve a specific group of objects.

Note The tagging functionality requires vCenter Server 5.1 or later.

## Retrieve a Tag and Save It into a Variable

You can retrieve existing tags defined in vSphere and save a specific tag into a variable.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the tag named *MyTag*.

```
Get-Tag -Name 'MyTag'
```

2 Save the tag into a variable.

```
Tag = Get-Tag -Name 'MyTag'
```

## Retrieve a Tag Category and Save It into a Variable

You can retrieve existing tag categories defined in vSphere and save a specific tag category into a variable.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the tag category named MyTagCategory.

```
Get-TagCategory -Name 'MyTagCategory'
```

2 Save the tag category into a variable.

```
$TagCategory = Get-TagCategory -Name 'MyTagCategory'
```

## Create a Tag Category and a Tag

You can create a tag category and add a new tag in that category.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

1 Create a tag category named *Department*.

```
$DepartmentTagCategory = New-TagCategory -Name 'Department'
```

2 Create a new tag named *SalesDpt* in the *Department* category.

```
$SalesDptTag = New-Tag -Name 'SalesDpt' -Category $DepartmentTagCategory
```

### **Assign a Tag to Virtual Machines**

You can assign a tag to a group of virtual machines. For example, you can assign a custom tag to all virtual machines that belong to a specific department in your organization.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the virtual machines of a department in your organization.

```
$vms = Get-VM sales-dpt*
```

2 Assign the custom tag to the group of virtual machines.

```
$vms | New-TagAssignment -Tag $SalesDptTag
```

### **Retrieve Objects by Tag**

You can retrieve all objects that have a specific tag assigned to them.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

◆ Get all virtual machines tagged with the *SalesDptTag* tag.

```
Get-VM -Tag 'SalesDptTag'
```

Note You can only specify a tag filter parameter for the VM, VMHost, Datastore, and VirtualPortGroup object types.

## Generate Tags Automatically by Using a Script

You can use a script to generate tags automatically. For example, you can create a virtual machine owner tag for each user account in a domain.

You must use the Get-VIAccount cmdlet to retrieve user accounts. For more information, see the documentation of the cmdlet.

#### **Prerequisites**

- Verify that you are connected to a vCenter Server system.
- Verify that the user accounts and the vCenter Server system are in the same domain.

1 Create a new tag category and specify that tags in this category can only be assigned to entities of type VirtualMachine.

 $\Omega = \Omega - \Omega$ 

Note If you do not specify an entity type, tags from this category can be assigned to all entity types.

2 Retrieve all domain user accounts and save them in a variable.

```
$Accounts = Get-VIAccount -User -Domain 'DomainName' -Category | select -ExpandProperty Id
```

3 Create a tag for each user account.

```
$Accounts | foreach { New-Tag -Category $0wnerTagCategory -Name $_ }
```

4 Retrieve a specific tag from the *Owner* category, so that you can later assign it to a specific virtual machine.

```
$OwnerTag = Get-Tag -Category $OwnerTagCategory -Name 'John_Smith'
```

## Add an Entity Type to a Tag Category

You can extend the list of entity types associated with a tag category.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

♦ Add the *vApp* entity type to the *OwnerTagCategory* tag category.

```
$OwnerTagCategory | Set-TagCategory -AddEntityType vApp
```

## **Retrieve Tag Assignments**

You can retrieve tag assignments by using category and entity filters.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Retrieve all virtual machines that have a tag from the OwnerTagCategory tag category assigned to them.

```
Get-TagAssignment -Category $OwnerTagCategory
```

2 Retrieve the owner of the *MyVM* virtual machine.

```
Get-TagAssignment -Category $0wnerTagCategory -Entity 'MyVM'
```

## **Network Management with vSphere Distributed Switches**

The cmdlets provided in the VMware.VimAutomation.VDS snap-in let you manage networking with vSphere distributed switches and port groups.

## Create a Distributed Switch and Configure Networking

A vSphere distributed switch lets you handle networking traffic for all associated hosts in a datacenter. After you create a new vSphere distributed switch in vSphere PowerCLI, you can add hosts and connect virtual machines to it.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the datacenter where you want to create the vSphere distributed switch.

```
$myDatacenter = Get-Datacenter -Name "MyDatacenter"
```

2 Get all hosts in your datacenter.

```
$vmHosts = $myDatacenter | Get-VMHost
```

3 Create a new vSphere distributed switch.

```
$myVDSwitch = New-VDSwitch -Name "MyVDSwitch" -Location $myDatacenter
```

The distributed switch is created with no port groups.

4 Add the hosts in your datacenter to the distributed switch.

```
Add-VDSwitchVMHost -VDSwitch $myVDSwitch -VMHost $vmHosts
```

5 Get a physical network adapter from your hosts.

```
$hostsPhysicalNic = $vmHosts | Get-VMHostNetworkAdapter -Name "vmnic2"
```

6 Add the physical network adapter to the distributed switch that you created.

```
Add-VDSwitchPhysicalNetworkAdapter -VMHostNetworkAdapter $hostsPhysicalNic - DistributedSwitch $myVDSwitch
```

7 Create a new distributed port group with 1000 ports and add it to the distributed switch.

```
$myVDPortGroup = New-VDPortgroup -Name "MyVMsPortGroup" -VDSwitch $myVDSwitch -NumPorts 1000
```

8 Connect all virtual machines running on the hosts in your datacenter to the distributed port group.

```
$vmHosts | Get-VM | Get-NetworkAdapter | Set-NetworkAdapter -PortGroup $myVDPortGroup
```

#### What to do next

Adjust the settings of the distributed switch. See "Configure a Distributed Switch," on page 65.

### Configure a Distributed Switch

Based on your networking requirements, you can adjust the settings of a newly created or an existing distributed switch.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

Modify the maximum MTU size setting for a distributed switch.

```
Get-VDSwitch -Name 'MyVDSwitch' | Set-VDSwitch -Mtu 2000
```

■ Modify the number of uplink ports on a distributed switch.

```
Get-VDSwitch -Name 'MyVDSwitch' | Set-VDSwitch -NumUplinkPorts 4
```

Modify the maximum number of ports on a distributed switch.

```
Get-VDSwitch -Name 'MyVDSwitch' | Set-VDSwitch -MaxPorts 1000
```

■ Modify the discovery protocol settings on a vSphere distributed switch.

```
Get-VDSwitch -Name 'MyVDSwitch' | Set-VDSwitch -LinkDiscoveryProtocol LLDP - LinkDiscoveryProtocolOperation Both
```

## Migrate Virtual Machine Networking Configuration from a vSphere Standard Switch to a vSphere Distributed Switch

To manage virtual machine networks on a datacenter level, you might need to migrate existing networks from vSphere standard switches to vSphere distributed switches.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the source vSphere standard switch from which you want to migrate the virtual machine networking.

```
$virtualSwitch = Get-VirtualSwitch -Name 'MyVirtualSwitch'
```

2 Get the source standard port group to which the virtual machines are connected.

```
$vmsPortGroup = $virtualSwitch | Get-VirtualPortGroup -Name 'VM Network'
```

3 Get the target vSphere distributed switch to which you want to migrate the virtual machine networking.

```
$vdSwitch = Get-VDSwitch -Name 'MyTargetVDSwitch'
```

4 Get the target port group to which you want to connect the virtual machines.

```
$vdPortGroup = Get-VDPortGroup -VDSwitch $vdSwitch -Name 'DPortGroup'
```

5 Get the virtual machine network adapters connected to the source port group.

```
\ vmsNetworkAdapters = Get-VM -RelatedObject \ vmsPortGroup | Get-NetworkAdapter | where \ \$..NetworkName -eq \$vmsPortGroup.Name \}
```

Disconnect the retrieved network adapters from the standard port group and connect them to the distributed port group.

Set-NetworkAdapter -NetworkAdapter \$vmsNetworkAdapters -PortGroup \$vdPortGroup

## Migrate Physical and Virtual NICs to a vSphere Standard Switch

You can migrate both physical and virtual network adapters to a vSphere standard switch simultaneously.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

1 Get the physical network adapters that you want to migrate.

```
$pNics = Get-VMHostNetworkAdapter -VMHost $vmhost -Physical
```

2 Get the virtual network adapters that you want to migrate.

```
$vNicManagement = Get-VMHostNetworkAdapter -VMHost $vmhost -Name vmk0
$vNicvMotion = Get-VMHostNetworkAdapter -VMHost $vmhost -Name vmk1
```

3 Get the vSphere standard switch to which you want to migrate the network adapters.

```
$vSwitch = Get-VirtualSwitch -VMHost $vmhost -Name vSwitch0
```

4 Migrate all network adapters to the vSphere standard switch.

Add-Virtual Switch Physical Network Adapter - Virtual Switch \$vSwitch - VMHost Physical Nic \$pNics - VMHost Virtual Nic \$vNic Management, \$vNic Motion \$vVic Motion

## Migrate Physical and Virtual NICs to a vSphere Distributed Switch

You can migrate both physical and virtual network adapters to a vSphere distributed switch simultaneously.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the physical network adapters that you want to migrate.

```
$pNics = Get-VMHostNetworkAdapter -VMHost $vmhost -Physical
```

2 Get the virtual network adapters that you want to migrate.

```
$vNicManagement = Get-VMHostNetworkAdapter -VMHost $vmhost -Name vmk0
$vNicvMotion = Get-VMHostNetworkAdapter -VMHost $vmhost -Name vmk1
```

Get the port groups corresponding to the virtual network adapters that you want to migrate to the vSphere distributed switch.

```
\VolPortgroupManagement = Get-VDPortgroup -VDSwitch \Vols -Name 'Management Network' \VolPortgroupvMotion = Get-VDPortgroup -VDSwitch \Vols -Name 'vMotion Network'
```

4 Migrate all network adapters to the vSphere distributed switch.

You migrated the \$vNicManagement network adapter to the Management Network port group and the \$vNicvMotion network adapter to the vMotion Network port group.

## Configure the Traffic Shaping Policy

You can modify the traffic shaping policy of a port group to limit the bandwidth of the incoming traffic and ensure that enough bandwidth is available for other port groups on the same vSphere distributed switch.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

1 Get the current traffic shaping policy of the port group.

```
$policy = Get-VDTrafficShapingPolicy -Direction In -VDPortGroup $myVDPortGroup
```

2 Set the peak bandwidth to 100 Mbps.

```
Set-VDTrafficShapingPolicy -Policy $policy -PeakBandwidth 104857600
```

## **Configure the Security Policy**

You can modify the security policy of a port group to enable promiscuous mode, which allows monitoring of the traffic generated by virtual machines.

#### **Prerequisites**

Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Get the current security policy of the port group.

```
$policy = Get-VDSecurityPolicy -VDPortGroup $myVDPortGroup
```

2 Enable promiscuous mode for the port group.

Set-VDSecurityPolicy \$policy -AllowPromiscuous \$true

## Sample Scripts for Managing vCloud Director with VMware vCloud Director PowerCLI

To help you get started with VMware vCloud Director PowerCLI, this documentation provides a set of scripts that illustrate basic and advanced tasks in cloud administration.

- Connect to a vCloud Director Server on page 70
  - To run cmdlets on a vCloud Director server and perform administration or monitoring tasks, you must establish a connection to the server.
- Create and Manage Organizations on page 71
  - Organizations provide resources to a group of users and set policies that determine how users can consume those resources. Create and manage organizations for each group of users that requires its own resources, policies, or both.
- Create and Manage Organization Virtual Datacenters on page 71
  - To allocate resources to an organization, you need to create an organization virtual datacenter (vDC). When the demands of the organization change, you can modify or remove the organization vDC.
- Create and Manage Organization Networks on page 72
  - To define how the virtual machines in an organization connect to each other and access other networks, you must create an organization network. To address multiple networking scenarios for an organization, you can create multiple organization networks.
- Filter and Retrieve Organization Networks on page 73
  - To generate reports about organization networks, you need to retrieve the respective organization networks. You can use search criteria to filter the results returned by Get-OrgNetwork.
- Import a vApp Template from the Local Storage on page 73
  - To make an OVF package from your local storage available to other cloud users, you can import the package and save it as a vApp template in a catalog.
- Create a vApp Template from a vApp on page 73
  - Creating vApp templates from vApps in the cloud might minimize future efforts for cloning vApps. You can use the templates later to create new vApps that are based on the source vApp.
- Import a vApp from vSphere on page 74
  - To make a virtual machine from the underlying vSphere infrastructure available to your vCloud Director server, you can import it and save it as a vApp.
- Create and Modify a vApp on page 74
  - You can use vApp templates to instantiate vApps. After creating the vApp, you can modify its settings to minimize the consumption of computing and storage resources.

■ Manage Virtual Machines with vApps on page 75

For a large-scale approach to administration, you can start, stop, or restart virtual machines or their guest operating systems by running cmdlets on the associated vApps.

Manage Virtual Machines and Their Guest Operating Systems on page 75

For a targeted approach to administration, you can use the CIVM and CIVMGuest cmdlets to handle lifecycle operations for one or more virtual machines.

- Retrieve a List of the Internal and External IP Addresses of Virtual Machines in vApps on page 76
  When managing vApps in the cloud, you might need to obtain information about the NIC settings of the associated virtual machines.
- Create and Manage Access Control Rules on page 77

By defining access control rules you can assign levels of access to separate users, user groups, or everyone in the organization. You can define access control rules for catalogs and vApps.

■ Filter and Retrieve vApp Networks on page 77

To generate reports about vApp networks, you need to retrieve the respective vApp networks. You can use search criteria to filter the results returned by Get–CIVAppNetwork.

■ Create vApp Networks for a Selected vApp on page 78

To define how the virtual machines in a vApp connect to each other and access other networks, you need to create a vApp network. When creating the vApp network, you can select the settings for the network, or adopt them from an organization policy.

■ Modify or Remove vApp Networks on page 79

Based on the type of the vApp network, you can configure various network settings, such as DNS, static IP pools, and firewalls. If you no longer need a vApp network, you can remove it.

## Connect to a vCloud Director Server

To run cmdlets on a vCloud Director server and perform administration or monitoring tasks, you must establish a connection to the server.

You can have more than one connection to the same server. For more information, see "Managing Default Server Connections," on page 18.

If your login credentials contain non-alphanumeric characters, you might need to escape them. For more information, see "Providing Login Credentials," on page 17.

#### **Prerequisites**

If you use a proxy server for the connection, verify that it is configured properly, so that the connection is kept alive long enough for tasks to complete running.

Note If you do not want to use a proxy server for the connection, run Set-PowerCLIConfiguration – ProxyPolicy NoProxy.

#### **Procedure**

Run Connect-CIServer with the server name and valid credentials.

Connect-CIServer -Server cloud.example.com -User 'MyAdministratorUser' -Password 'MyPassword'

## **Create and Manage Organizations**

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

#### **Prerequisites**

Verify that you are connected to a vCloud Director server as a provider administrator.

#### **Procedure**

1 Generate a customized report for all organizations on the server.

```
Get-Org | Select Name, Enabled, StoredVMQuota, DeployedVMQuota
```

2 Add a new organization on the server and provide a name and a full name for it.

```
New-Org -Name 'MyOrg1' -FullName 'My Organization 1'
```

By default, the new organization is enabled. Enabling the organization lets users log in.

3 Add a description for the new organization.

```
\label{lem:condition} \mbox{Get-Org -Name 'MyOrg1' | Set-Org -Description "This organization provides resources to John Doe."}
```

4 Disable and remove the new organization.

```
Get-Org -Name 'MyOrg1' | Set-Org -Enabled $false | Remove-Org
```

## **Create and Manage Organization Virtual Datacenters**

To allocate resources to an organization, you need to create an organization virtual datacenter (vDC). When the demands of the organization change, you can modify or remove the organization vDC.

#### **Prerequisites**

- Verify that you are connected to a vCloud Director server as a provider administrator.
- Verify that at least one enabled provider vDC is available on the server.

#### **Procedure**

1 Create a new organization vDC using the Pay As You Go model for resource allocation.

```
$myOrg = Get-Org -Name 'MyOrg1'
$myPVdc = Get-ProviderVdc -Name 'MyProvidervDC'
New-OrgVdc -Name 'MyOrgvDC' -AllocationModelPayAsYouGo -Org $myOrg -ProviderVdc $myPVdc -
VMCPUCoreMHz 1000
```

To create the organization vDC, vCloud Director PowerCLI uses a default configuration based on the selected resource allocation model.

- VMMaxCount is set to 100
- NetworkMaxCount is set to 1024
- The vDC is automatically enabled
- Thin provisioning is disabled
- Fast provisioning is disabled
- NicMaxCount is set to \$null (unlimited)

- MemoryGuaranteedPercent is set to 100
- CpuGuaranteedPercent is set to 0
- 2 Modify the vCPU speed setting for the virtual machines in the organization vDC.

```
Get-OrgVdc -Name 'MyOrgVdc' | Set-OrgVdc -VMCpuCoreMhz 2000
```

3 Enable fast provisioning for the virtual machines in the organization vDC.

```
Get-OrgVdc -Name 'MyOrgVdc' | Set-OrgVdc -UseFastProvisioning $true
```

4 Disable and remove the new organization vDC.

```
Get-OrgVdc -Name 'MyOrgVdc' | Set-OrgVdc -Enabled $false | Remove-OrgVdc
```

## Create and Manage Organization Networks

To define how the virtual machines in an organization connect to each other and access other networks, you must create an organization network. To address multiple networking scenarios for an organization, you can create multiple organization networks.

Note You can run this script only against vCloud Director 1.5.x environments.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server as a provider administrator.

#### **Procedure**

1 Get the organization for which you want to create and manage organization networks.

```
$myOrg = Get-Org -Name 'MyOrg'
```

2 Get the external network to which you want to connect your organization networks.

```
$myExternalNetwork = Get-ExternalNetwork -Name 'MyExternalNetwork'
```

3 Get the network pool that will allocate network resources for your organization networks.

```
$myNetworkPool = Get-NetworkPool -Name 'MyNetworkPool'
```

4 Create an organization network that connects directly to the external network.

```
$myDirectOrgNet = New-OrgNetwork -Direct -Name 'MyDirectOrgNetwork' -Org $myOrg -
ExternalNetwork $myExternalNetwork -Description "This network is directly connected to the
internet."
```

5 Create an NAT routed organization network.

```
$myNatOrgNet = New-OrgNetwork -Routed -Name 'MyRoutedOrgNetwork' -Org $myOrg -NetworkPool
$myNetworkPool -ExternalNetwork $myExternalNetwork -Gateway 192.168.0.1 -Netmask
255.255.255.0 -Description "This network is secured by NAT and firewall services."
```

6 Create an internal organization network.

```
$myIsolatedOrgNet = New-OrgNetwork -Internal -Name 'MyInternalOrgNetwork' -Org $myOrg -
NetworkPool $myNetworkPool -Gateway 192.168.1.1 -Netmask 255.255.255.0 -PrimaryDns
192.168.1.10 -SecondaryDns 192.168.1.11 -DnsSuffix 'company.example.com' -Description "This network is not connected to the Internet."
```

7 Modify the DNS and static IP pool settings for MyInternalOrgNetwork.

```
Set-OrgNetwork 'internalOrgNetwork' -PrimaryDns 192.168.1.253 -SecondaryDns 192.168.1.254 -DnsSuffix 'example.com' -StaticIPPool "192.168.1.10-192.168.1.99"
```

8 Remove all organization networks in the organization.

```
Get-OrgNetwork -Org $myOrg | Remove-OrgNetwork
```

## Filter and Retrieve Organization Networks

To generate reports about organization networks, you need to retrieve the respective organization networks. You can use search criteria to filter the results returned by Get-OrgNetwork.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server.

#### **Procedure**

■ Get all organization networks for the organization named MyOrg.

```
Get-Org -Name 'MyOrg' | Get-OrgNetwork
```

■ Get all organization networks that are connected to the external network named MyExternalNetwork.

```
Get-OrgNetwork -ExternalNetwork 'MyExternalNetwork'
```

■ Get the organization network that is named *MyInternalOrgNetwork* and is connected to the network pool named *MyNetworkPool*.

```
Get-NetworkPool -Name 'MyNetworkPool' | Get-OrgNetwork -Name 'MyInternalOrgNetwork'
```

## Import a vApp Template from the Local Storage

To make an OVF package from your local storage available to other cloud users, you can import the package and save it as a vApp template in a catalog.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server.

#### **Procedure**

1 Retrieve the catalog to which you want to add the imported vApp template.

```
$myCatalog = Get-Catalog -Name 'MyCatalog'
```

2 Retrieve the organization virtual datacenter (vDC) to which you want to add the imported vApp template.

```
$myOrgVdc = Get-OrgVdc -Name 'MyOrgVdc'
```

3 Import a virtual machine from your local storage and save it as a vApp template in the cloud.

```
Import-CIVAppTemplate -SourcePath 'C:\OVFs\WindowsXP\WindowsXP.ovf' -Name
'MyWindowsXPVAppTemplate' -OrgVdc $myOrgVdc -Catalog $myCatalog
```

# Create a vApp Template from a vApp

Creating vApp templates from vApps in the cloud might minimize future efforts for cloning vApps. You can use the templates later to create new vApps that are based on the source vApp.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server.

#### **Procedure**

1 Retrieve the source vApp for the vApp template that you want to create.

```
$myVApp = Get-CIVApp -Name 'MyVApp'
```

2 If the source vApp is running, stop it.

```
$myVApp = Stop-CIVApp -VApp $myVApp
```

3 Retrieve the catalog to which you want to add the new vApp template.

```
$myCatalog = Get-Catalog -Name 'MyCatalog'
```

4 Retrieve the organization vDC to which you want to add the new vApp template.

```
$myOrgVdc = Get-OrgVdc -Name 'MyOrgVdc'
```

5 Create the new vApp template.

```
New-CIVAppTemplate -Name 'MyVAppTemplate' -VApp $myVApp -OrgVdc $myOrgVDC -Catalog $myCatalog
```

6 Start the source vApp.

```
$myVApp = Start-CIVApp -VApp $myVApp
```

#### What to do next

Create a vApp from the template and modify the vApp. See "Create and Modify a vApp," on page 74.

# Import a vApp from vSphere

To make a virtual machine from the underlying vSphere infrastructure available to your vCloud Director server, you can import it and save it as a vApp.

#### **Prerequisites**

- Verify that you are connected to a vCloud Director server as a provider administrator.
- Verify that you are connected to a vCenter Server system.

#### **Procedure**

1 Retrieve the vSphere virtual machine that you want to import.

```
$myVm = Get-VM -Name 'MyVMToImport'
```

2 Retrieve the organization vDC to which you want to import the virtual machine.

```
$myOrgVdc = Get-OrgVdc -Name 'MyOrgVdc'
```

3 Import the virtual machine and store it as a vApp.

```
Import-CIVapp -VM $myVm -OrgVdc $myOrgVdc
```

# Create and Modify a vApp

You can use vApp templates to instantiate vApps. After creating the vApp, you can modify its settings to minimize the consumption of computing and storage resources.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server.

#### **Procedure**

1 Retrieve the organization vDC to which you want to add the new vApp.

```
$myOrgVdc = Get-OrgVdc -Name 'MyOrgVdc'
```

2 Retrieve the source vApp template for your new vApp.

```
$myVAppTemplate = Get-CIVAppTemplate -Name 'MyVAppTemplate'
```

3 Create your new vApp.

```
myVApp = New-CIVApp - Name 'MyVApp' - VAppTemplate myVAppTemplate - OrgVdc myOrgVDC By default, the vApp is powered off.
```

4 Renew the runtime lease for the new vApp and set it to 12 hours.

```
Set-CIVApp -VApp $myVApp -RuntimeLease "12:0:0" -RenewLease
```

To set leases, you can use the days.hours:minutes:seconds syntax.

5 Start the new vApp.

```
Start-VApp -VApp $myVApp
```

# Manage Virtual Machines with vApps

For a large-scale approach to administration, you can start, stop, or restart virtual machines or their guest operating systems by running cmdlets on the associated vApps.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server.

#### **Procedure**

1 Power on all virtual machines in all vApps with names starting with MyVApp.

```
Get-CIVApp -Name 'MyVApp*' | Start-CIVApp
```

2 Suspend all virtual machines in all vApps with names starting with *YourVApp*.

```
Get-CIVapp -Name 'YourVApp*' | Suspend-CIVApp
```

3 Power off all virtual machines in the vApp named *MyVApp1*.

```
Get-CIVapp -Name 'MyVApp1' | Stop-CIVApp
```

4 Shut down the guest operating systems of all virtual machines in the vApp named MyVApp2.

```
Get-CIVapp -Name 'MyVApp2' | Stop-CIVAppGuest
```

5 Restart the guest operating systems of all virtual machines in the vApp named MyVApp3.

```
Get-CIVapp -Name 'MyVApp3' | Restart-CIVAppGuest
```

6 Reset all virtual machines in the vApp.

```
Get-CIVapp -Name 'MyVApp4' | Restart-CIVApp
```

# Manage Virtual Machines and Their Guest Operating Systems

For a targeted approach to administration, you can use the CIVM and CIVMGuest cmdlets to handle lifecycle operations for one or more virtual machines.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server.

#### **Procedure**

1 Retrieve all virtual machines with names starting with *MyVM* and power them on.

```
Get-CIVM -Name 'MyVM*' | Start-CIVM
```

2 Suspend all virtual machines with names starting with *YourVM*.

```
Get-CIVM -Name 'YourVM*' | Suspend-CIVM
```

3 Power off the virtual machine named *MyVM1*.

```
Get-CIVM -Name 'MyVM1' | Stop-CIVM
```

4 Shut down the guest operating system of the virtual machine named *MyVM*2.

```
Get-CIVM -Name 'MyVM2' | Stop-CIVMGuest
```

5 Restart the guest operating system of the virtual machine named *MyVM3*.

```
Get-CIVM -Name 'MyVM3' | Restart-CIVMGuest
```

6 Reset the nonresponsive virtual machine named *MyVM*4.

```
Get-CIVM -Name 'MyVM4' | Restart-CIVM
```

# Retrieve a List of the Internal and External IP Addresses of Virtual Machines in vApps

When managing vApps in the cloud, you might need to obtain information about the NIC settings of the associated virtual machines.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server.

#### Procedure

1 Retrieve the organization for which you want to generate the report.

```
my0rg = Get-0rg -Name 'My0rg'
```

2 Retrieve all vApps in the organization.

```
$vApps = Get-CIVApp -Org $myOrg
```

3 Populate an array with the information that you want to report.

```
$vAppNetworkAdapters = @()
foreach ($vApp in $vApps) {
        $vms = Get-CIVM -VApp $vApp
        foreach ($vm in $vms) {
                $networkAdapters = Get-CINetworkAdapter -VM $vm
                foreach ($networkAdapter in $networkAdapters) {
                        $vAppNicInfo = New-Object "PSCustomObject"
                        $vAppNicInfo | Add-Member -MemberType NoteProperty -Name VAppName -
Value $vApp.Name
                        $vAppNicInfo | Add-Member -MemberType NoteProperty -Name VMName
Value $vm.Name
                        $vAppNicInfo | Add-Member -MemberType NoteProperty -Name NIC
Value ("NIC" + $networkAdapter.Index)
                        $vAppNicInfo | Add-Member -MemberType NoteProperty -Name ExternalIP -
Value $networkAdapter.IpAddress
                        $vAppNicInfo | Add-Member -MemberType NoteProperty -Name InternalIP -
Value $networkAdapter.ExternalIpAddress
```

```
$vAppNetworkAdapters += $vAppNicInfo
}
}
```

Running this script retrieves the names of the virtual machines and their associated vApp, the IDs of the NICs of the virtual machines, and external, and internal IP addresses of the NICs.

4 Display the report on the screen.

\$vAppNetworkAdapters

# **Create and Manage Access Control Rules**

By defining access control rules you can assign levels of access to separate users, user groups, or everyone in the organization. You can define access control rules for catalogs and vApps.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server.

#### **Procedure**

1 Create a new rule for accessing the vApp named *MyVApp*.

```
New-CIAccessControlRule -Entity 'MyVApp' -EveryoneInOrg -AccessLevel "Read"
```

All users in the organization have read-only access to the vApp.

2 Modify the access rule for a trusted user who needs full control over *MyVApp*.

```
New-CIAccessControlRule -Entity 'MyVApp' -User "MyAdvancedUser" -AccessLevel "FullControl"
```

3 Restrict the full control access of MyAdvancedUser to read/write access.

```
$accessRule = Get-CIAccessControlRule -Entity 'MyVApp' -User 'MyAdvancedUser'
$accessRule | Set-CIAccessControlRule -AccessLevel "ReadWrite"
```

4 Remove the custom rule that you created earlier for MyAdvancedUser.

```
$accessRule | Remove-CIAccessControlRule
```

# Filter and Retrieve vApp Networks

To generate reports about vApp networks, you need to retrieve the respective vApp networks. You can use search criteria to filter the results returned by Get–CIVAppNetwork.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server.

#### **Procedure**

■ Get the vApp network named *MyVAppNetwork*.

```
Get-CIVAppNetwork -Name 'VAppNetwork'
```

■ Get all vApp networks for the vApp named *MyVApp*.

```
Get-CIVapp -Name 'MyVApp'| Get-CIVAppNetwork
```

■ Get all vApp networks of connection type direct and direct fenced.

```
Get-CIVAppNetwork -ConnectionType Direct, DirectFenced
```

Get all direct vApp networks that connect to the organization network named MyOrgNetwork.

```
Get-OrgNetwork -Name 'MyOrgNetwork' | Get-CIVAppNetwork -ConnectionType Direct
```

# Create vApp Networks for a Selected vApp

To define how the virtual machines in a vApp connect to each other and access other networks, you need to create a vApp network. When creating the vApp network, you can select the settings for the network, or adopt them from an organization policy.

To address multiple networking scenarios for a vApp, you can create multiple vApp networks.

■ Create an Isolated vApp Network on page 78

When you do not want the virtual machines in a vApp to connect to objects outside the vApp, you must create an isolated vApp network.

Create an NAT Routed vApp Network on page 78

To provide a vApp network with DHCP, firewall, NAT, and VPN services, you must create it as an NAT routed vApp network.

Create a Direct vApp Network on page 79

To establish a network connection between the virtual machines in a vApp and an organization network, you need to create a direct vApp network.

## Create an Isolated vApp Network

When you do not want the virtual machines in a vApp to connect to objects outside the vApp, you must create an isolated vApp network.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server.

#### **Procedure**

1 Retrieve the vApp for which you want to create a vApp network.

```
$myVApp = Get-CIVapp -Name 'MyVApp'
```

2 Create the new vApp network with a selected gateway and network mask.

```
New-CIVAppNetwork -VApp $myVApp -Name 'MyVAppInternalNetwork' -Routed -Gateway '192.168.2.1' -Netmask '255.255.25.0' -ParentOrgNetwork $null
```

By default, the vApp network has an enabled firewall.

# Create an NAT Routed vApp Network

To provide a vApp network with DHCP, firewall, NAT, and VPN services, you must create it as an NAT routed vApp network.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server.

#### **Procedure**

1 Retrieve the vApp for which you want to create a vApp network.

```
myVApp = Get-CIVapp -Name 'MyVApp'
```

2 Retrieve the organization network to which you want to connect the vApp network.

```
$myOrgNetwork = Get-OrgNetwork -Name 'MyOrgNetwork'
```

3 Create the new vApp network with a gateway and network mask, defined pool of static IP addresses, and a disabled firewall.

```
New-CIVAppNetwork -VApp $myVApp -ParentOrgNetwork $myOrgNetwork -Name 'MyVAppInternalNetwork' -Routed -Gateway '192.168.2.1' -Netmask '255.255.255.0' - DisableFirewall -StaticIPPool "192.168.2.100 - 192.168.2.199"
```

If you do not run New-CIVAppNetwork with the DisableFirewall parameter, the new vApp network has an enabled firewall by default.

## Create a Direct vApp Network

To establish a network connection between the virtual machines in a vApp and an organization network, you need to create a direct vApp network.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server.

#### **Procedure**

1 Retrieve the vApp for which you want to create a vApp network.

```
$myVApp = Get-CIVapp -Name 'MyVApp'
```

2 Retrieve the organization network that you want to connect to.

```
$myOrgNetwork = Get-OrgNetwork -Name 'MyOrgNetwork'
```

3 Create a direct vApp network that connects to the selected organization network.

```
{\tt New-CIVAppNetwork} \ -{\tt VApp} \ \${\tt myVapp} \ -{\tt Direct} \ -{\tt ParentOrgNetwork} \ \${\tt myOrgNetwork}
```

By default, the new vApp network has an enabled firewall.

# Modify or Remove vApp Networks

Based on the type of the vApp network, you can configure various network settings, such as DNS, static IP pools, and firewalls. If you no longer need a vApp network, you can remove it.

#### **Prerequisites**

Verify that you are connected to a vCloud Director server.

#### **Procedure**

1 Retrieve the vApp for which you want to modify vApp networks.

```
$myVApp = Get-CIVApp -Name 'MyVApp'
```

2 Modify the settings for DNS and static IP pool for the vApp network named MyVAppNetwork.

```
Get-CIVAppNetwork -VApp $myVApp -Name 'MyVAppNetwork' | Set-CIVAppNetwork -PrimaryDns 10.17.0.94 -SecondaryDns 10.17.0.95 -DnsSuffix 'my.domain.com' -StaticIPPool "10.151.168.1 - 10.151.169.240"
```

3 (Optional) Remove *MyVAppNetwork*.

```
$myVApp | Get-CIVAppNetwork -Name 'MyVAppNetwork' | Remove-CIVAppNetwork
```

4 (Optional) Remove all isolated vApp networks for the vApp named MyVapp.

```
$myVApp | Get-CIVAppNetwork -ConnectionType Isolated | Remove-CIVAppNetwork
```

5 Retrieve the organization network named *MyOrgNetwork1*.

```
$myOrgNetwork1 = Get-OrgNetwork -Name 'MyOrgNetwork1'
```

6 Retrieve the organization network named MyOrgNetwork2.

\$myOrgNetwork2 = Get-OrgNetwork -Name 'MyOrgNetwork2'

7 Redirect all vApp networks that connect to MyOrgNetwork1 to connect to MyOrgNetwork2.

The operation disables the firewall and NAT routing for all vApp networks that are connected to *MyOrgNetwork1*.

# Sample Scripts for Managing vCenter Site Recovery Manager with VMware vSphere PowerCLI

7

To help you get started with VMware vSphere PowerCLI, this documentation provides a set of sample scripts that illustrate basic and advanced tasks in vCenter Site Recovery Manager (SRM) administration.

This chapter includes the following topics:

- "Connect to an SRM Server," on page 81
- "Protect a Virtual Machine," on page 82
- "Create a Report of the Protected Virtual Machines," on page 82
- "Create a Report of the Virtual Machines Associated with All Protection Groups," on page 83

## **Connect to an SRM Server**

To use the SRM API, you must establish a connection to an SRM server.

Some of the objects returned by the SRM API are objects from the vSphere API. To use those objects in integration with the vSphere API through PowerCLI, you can connect to the vCenter Server system that the SRM server is registered with.

#### Procedure

- 1 To connect to the vCenter Server system that the SRM server is registered with, run Connect-VIServer with the server name and valid credentials.
  - Connect-VIServer -Server vc3.example.com -User 'MyAdministratorUser' -Password 'MyPassword'
- 2 To connect to the SRM server registered with the connected vCenter Server system, run Connect—SrmServer.

\$srm = Connect-SrmServer

Note If you have previously connected to other vCenter Server systems configured with SRM server support, this cmdlet invocation establishes a connection to their corresponding SRM servers as well.

3 (Optional) To use the SRM API, you can call methods of the root object and instances of the objects that those calls return.

\$srmApi = \$srm.ExtensionData

NOTE The root SRM API object is the ExtensionData property of the SrmServer object.

#### **Protect a Virtual Machine**

You can protect a virtual machine by replicating it to a remote SRM site.

#### **Procedure**

1 Connect to the vCenter Server system that the SRM server is registered with.

```
Connect-VIServer -Server vc3.example.com -User 'MyAdministratorUser' -Password 'MyPassword'
```

2 Establish a connection to the local SRM server by providing credentials to the remote SRM site.

```
$srm = Connect-SrmServer -RemoteUser 'MyRemoteUser' -RemotePassword 'MyRemotePassword'
```

3 List all protection groups associated with the SRM server.

```
$srmApi = $srm.ExtensionData
$protectionGroups = $srmApi.Protection.ListProtectionGroups()
```

4 Associate the *TestVM* virtual machine with the *ProtGroup1* protection group and enable the protection for that virtual machine.

```
$vmToAdd = Get-VM "TestVM"

$targetProtectionGroup = $protectionGroups | where {$_.GetInfo().Name -eq "ProtGroup1" }

$targetProtectionGroup.AssociateVms(@($vmToAdd.ExtensionData.MoRef))

# Enable protection for that virtual machine

$protectionSpec = New-Object

VMware.VimAutomation.Srm.Views.SrmProtectionGroupVmProtectionSpec

$protectionSpec.Vm = $vmToAdd.ExtensionData.MoRef

$protectTask = $targetProtectionGroup.ProtectVms($protectionSpec)

while(-not $protectTask.IsComplete()) { sleep -Seconds 1 }
```

# **Create a Report of the Protected Virtual Machines**

You can create a simple report containing information about the protected virtual machines associated with an SRM server.

#### **Prerequisites**

Verify that you are connected to an SRM server.

#### **Procedure**

1 List all protection groups associated with the SRM server.

```
$srmApi = $srm.ExtensionData
$protectionGroups = $srmApi.Protection.ListProtectionGroups()
```

2 Generate a report of the protected virtual machines.

```
$protectionGroups | % {
    $protectionGroup = $_

$protectionGroupInfo = $protectionGroup.GetInfo()

# The following command lists the virtual machines associated with a protection group
    $protectedVms = $protectionGroup.ListProtectedVms()

# The result of the above call is an array of references to the virtual machines at the
```

```
vSphere API
    # To populate the data from the vSphere connection, call the UpdateViewData method on
each virtual machine view object
    $protectedVms | % { $_.Vm.UpdateViewData() }
    # After the data is populated, use it to generate a report
    $protectedVms | %{
          $output = "" | select VmName, PgName
          $output.VmName = $_.Vm.Name
          $output.PgName = $protectionGroupInfo.Name
          $output
    }
} | Format-Table @{Label="VM Name"; Expression={$_.VmName} }, @{Label="Protection group name"; Expression={$_.PgName} }
```

# **Create a Report of the Virtual Machines Associated with All Protection Groups**

You can create a simple report containing information about the virtual machines associated with all protection groups.

#### **Prerequisites**

Verify that you are connected to an SRM server.

#### **Procedure**

1 List all protection groups associated with the SRM server.

```
$srmApi = $srm.ExtensionData
$protectionGroups = $srmApi.Protection.ListProtectionGroups()
```

2 Generate a report of the virtual machines associated with all protection groups.

```
$protectionGroups | % {
   $protectionGroup = $_
   $protectionGroupInfo = $protectionGroup.GetInfo()
   # The following command lists the virtual machines associated with a protection group
   $vms = $protectionGroup.ListAssociatedVms()
   # The result of the above call is an array of references to the virtual machines at the
vSphere API
   # To populate the data from the vSphere connection, call the UpdateViewData method on
each virtual machine view object
   $vms | % { $_.UpdateViewData() }
   # After the data is populated, use it to generate a report
   $vms | %{
       $output = "" | select VmName, PgName
        $output.VmName = $_.Name
        $output.PgName = $protectionGroupInfo.Name
        $output
} | Format-Table @{Label="VM Name"; Expression={$_.VmName} }, @{Label="Protection group
name"; Expression={$_.PgName} }
```

VMware vSphere PowerCLI User's Guide

# Sample Scripts for Managing vSphere Policy-Based Storage with VMware vSphere PowerCLI

To help you get started with VMware vSphere PowerCLI, this documentation provides a set of sample scripts that illustrate basic and advanced tasks in vSphere policy-based storage management.

This chapter includes the following topics:

- "Create a Tag-Based Storage Policy," on page 85
- "Create a Capability-Based Storage Policy," on page 86
- "Associate a Storage Policy with a Virtual Machine and Its Hard Disk," on page 86
- "Disassociate a Storage Policy Associated with a Virtual Machine and Its Hard Disk," on page 87
- "Enable SPBM on a Cluster and Verify that It Is Enabled," on page 87
- "Remove a Storage Policy," on page 88
- "Edit a Storage Policy," on page 88
- "Export and Import a Storage Policy," on page 89
- "Create a Virtual Machine in a Datastore Compatible with Storage Policy," on page 89

# **Create a Tag-Based Storage Policy**

You can create storage policies by using tags from vCenter Server.

#### **Prerequisites**

- Verify that you are connected to a vCenter Server system.
- Verify that you have Profile-driven storage update privileges.
- Verify that a tag named *Tag1* exists in the vCenter Server environment.

#### Procedure

1 Get the *Tag1* tag and store it in the *\$tag* variable.

```
$tag = Get-Tag -Name 'Tag1'
```

2 Create a rule with the \$tag tag and store the rule in the \$rule variable.

```
$rule = New-SpbmRule -AnyOfTags $tag
```

3 Create a rule set by using the *\$rule* rule and store the rule set in the *\$ruleset* variable.

```
$ruleset = New-SpbmRuleSet -AllOfRules $rule
```

4 Create a tag-based policy named *Tag-Based-Policy* by using the *\$ruleset* rule set and store the policy in the *\$policy* variable.

\$policy = New-SpbmStoragePolicy -Name 'Tag-Based-Policy' -Description 'This policy is
created by using a tag' -AnyOfRuleSets \$ruleset

# Create a Capability-Based Storage Policy

You can create storage policies by using vendor-exposed capabilities.

#### **Prerequisites**

- Verify that you are connected to a vCenter Server system.
- Verify that you have Profile-driven storage update privileges.
- Verify that a storage provider is registered with the vCenter Server system.

#### **Procedure**

1 Get the SAN.hostFailuresToTolerate capability and store it in the \$cap variable.

```
$cap = Get-SpbmCapability -Name 'VSAN.hostFailuresToTolerate'
```

2 Create a rule with the *\$cap* capability and store the rule in the *\$rule* variable.

```
$rule = New-SpbmRule -Capability $cap -value 1
```

3 Create a rule set by using the *\$rule* rule and store the rule set in the *\$ruleset* variable.

```
$ruleset = New-SpbmRuleSet -AllOfRules $rule
```

4 Create a capability-based policy named *Capability-Based-Policy* by using the \$ruleset rule set and store the policy in the \$policy variable.

\$policy = New-SpbmStoragePolicy -Name 'Capability-Based-Policy' -Description 'This policy is
created by using capabilities' -AnyOfRuleSets \$ruleset

# Associate a Storage Policy with a Virtual Machine and Its Hard Disk

You can associate a storage policy with a virtual machine and its hard disk and check if they are compliant with the policy.

#### **Prerequisites**

- Verify that you are connected to a vCenter Server system.
- Verify that a storage policy named *Str-Policy* exists in the vCenter Server environment.
- Verify that a virtual machine named *Target-VM* exists in the vCenter Server environment.

#### **Procedure**

1 Get the *Str-Policy* storage policy and store it in the *\$policy* variable.

```
$policy = Get-SpbmStoragePolicy -Name 'Str-Policy'
```

2 Get the *Target-VM* virtual machine and store it in the *\$vm* variable.

```
$vm = Get-VM -Name 'Target-VM'
```

3 Get the hard disk associated with the \$vm virtual machine and store it in the \$hd variable.

```
$hd = Get-HardDisk -VM $vm
```

4 Assign the \$policy storage policy to the \$vm virtual machine and the \$hd hard disk.

Set-SpbmEntityConfiguration \$vm, \$hd -StoragePolicy \$policy

5 View the \$policy storage policy's compliance with the \$vm virtual machine and the \$hd hard disk.

```
Get-SpbmEntityConfiguration $vm, $hd
```

**N**OTE The storage policy can be compliant only if the datastore on which the virtual machine and hard disk are created is compliant with the storage policy.

# Disassociate a Storage Policy Associated with a Virtual Machine and Its Hard Disk

You can disassociate a storage policy that is associated with a virtual machine and its hard disk.

#### **Prerequisites**

- Verify that you are connected to a vCenter Server system.
- Verify that a virtual machine named Target-VM exists in the vCenter Server environment.
- Verify that a storage policy is associated with the *Target-VM* virtual machine.

#### **Procedure**

1 Get the *Target-VM* virtual machine and store it in the \$vm variable.

```
$vm = Get-VM -Name 'Target-VM'
```

2 Get the hard disk associated with the \$vm virtual machine and store it in the \$hd variable.

```
$hd = Get-HardDisk -VM $vm
```

3 Disassociate all storage policies that are associated with the \$vm\$ virtual machine and the \$hd\$ hard disk.

Set-SpbmEntityConfiguration \$vm, \$hd -StoragePolicy \$null

# Enable SPBM on a Cluster and Verify that It Is Enabled

You can enable Storage Policy-Based Management (SPBM) on a cluster and also verify that it is enabled.

#### **Prerequisites**

- Verify that you are connected to a vCenter Server system.
- Verify that a storage provider is registered with the vCenter Server system.
- Verify that a cluster named *Vsan-Cluster* exists in the vCenter Server environment.

#### **Procedure**

Get the *Vsan-Cluster* cluster and store it in the \$*clus* variable.

```
$clus = Get-Cluster -Name 'Vsan-Cluster'
```

2 Enable SPBM on the \$clus cluster.

 ${\tt Set-SpbmEntityConfiguration~\$clus~-SpbmEnabled~\$true}$ 

3 Verify that SPBM is enabled on the cluster.

 ${\sf Get-SpbmEntityConfiguration\ -Cluster\ \$clus}$ 

## Remove a Storage Policy

You can disassociate all entities associated with a storage policy and remove the policy completely.

#### **Prerequisites**

- Verify that you are connected to a vCenter Server system.
- Verify that you have Profile-driven storage update privileges.
- Verify that a storage policy named *pol-tag* exists in the vCenter Server environment.

#### **Procedure**

1 Get the *pol-tag* storage policy and store it in the *\$policy* variable.

```
$policy = Get-SpbmStoragePolicy -Name 'pol-tag'
```

2 Disassociate all entities associated with the *\$policy* storage policy.

```
Set-SpbmEntityConfiguration (Get-SpbmEntityConfiguration -StoragePolicy $policy) - StoragePolicy $null
```

3 Remove the *\$policy* storage policy.

Remove-SpbmStoragePolicy -StoragePolicy \$policy

# **Edit a Storage Policy**

You can modify a storage policy to replace an existing rule set with a new rule set.

#### **Prerequisites**

- Verify that you are connected to a vCenter Server system.
- Verify that you have Profile-driven storage update privileges.
- Verify that a storage provider is registered with the vCenter Server system.
- Verify that a storage policy named *pol-tag* exists in the vCenter Server environment.

#### Procedure

1 Get the *pol-tag* storage policy and store it in the *\$policy* variable.

```
$policy = Get-SpbmStoragePolicy -Name 'pol-tag'
```

2 Create a new rule and store it in the *\$newRule* variable.

```
$newRule = New-SpbmRule -Capability (Get-SpbmCapability -Name 'VSAN.hostFailuresToTolerate')
-Value 1
```

3 Create a new rule set by using the *\$newRule* rule and store it in the *\$newRuleset* variable.

```
$newRuleset = New-SpbmRuleSet -AllOfRules $newRule
```

4 Modify the *\$policy* storage policy by replacing the existing rule set with the newly created *\$newRuleset* rule set.

```
$modPolicy = Set-SpbmStoragePolicy -StoragePolicy $policy -AnyOfRuleSets $newRuleset
```

## **Export and Import a Storage Policy**

You can back up a storage policy by exporting it as a file. You can later import the same storage policy.

#### **Prerequisites**

- Verify that you are connected to a vCenter Server system.
- Verify that you have Profile-driven storage update privileges.
- Verify that you have read-write permissions for the directory in which the storage policy is saved.
- Verify that a storage policy named *pol-tag* exists in the vCenter Server environment.

#### **Procedure**

- 1 Export the *pol-tag* storage policy.
  - Export-SpbmStoragePolicy -StoragePolicy 'pol-tag' -FilePath 'C:\Policy\pol-tag.xml'
- 2 Import the *pol-tag* storage policy and name it *Imported-Policy*.

```
Import-SpbmStoragePolicy -FilePath 'C:\Policy\pol-tag.xml' -Name 'Imported-Policy' -
Description 'Imported policy description'
```

# Create a Virtual Machine in a Datastore Compatible with Storage Policy

You can retrieve a datastore compatible with storage policy and create a virtual machine in the datastore.

#### **Prerequisites**

- Verify that you are connected to a vCenter Server system.
- Verify that a tag-based storage policy named Tag-Policy exists in the vCenter Server environment.
- Verify that the tag of the *Tag-Policy* storage policy is associated with one of the available datastores in the vCenter Server environment.

#### **Procedure**

1 Get the tag-based *Tag-Policy* storage policy and store it in the *\$policy* variable.

```
$policy = Get-SpbmStoragePolicy -Name 'Tag-Policy'
```

2 Get the tag used in the *Tag-Policy* storage policy and store it in the *\$tag* variable.

```
$tag = ($($($policy.AnyOfRulesets).AllOfRules).AnyOfTags)[0]
```

3 Get a datastore compatible with the \$policy storage policy and store it in the \$ds variable.

```
$ds = Get-CompatibleStorage -StoragePolicy $policy
```

4 Get the virtual machine host that contains the \$ds datastore and store it in the \$vmhost variable.

```
$vmHost = Get-VMHost -Datastore $ds
```

5 Create a virtual machine named *VM-Tag* in the \$ds datastore and store the virtual machine object in the \$vm variable

```
vm = New-VM - Name \ 'VM-Tag' - ResourcePool \ vmHost - Datastore \ ds - NumCPU 2 - MemoryGB 4 - DiskMB 1
```

6 Associate the *\$policy* storage policy with the *\$vm* virtual machine.

```
Set-SpbmEntityConfiguration $vm -StoragePolicy $policy
```

7 Verify that the *\$vm* virtual machine is compliant with the *\$policy* storage policy.

Get-SpbmEntityConfiguration \$vm

The status should be Compliant.

8 Get the Tag-Assignment object for the \$ds datastore and store it in the \$tagAs variable.

```
$tagAs = Get-TagAssignment -Entity $ds
```

9 Remove the \$tag tag association from the \$ds datastore.

Remove-TagAssignment -TagAssignment \$tagAs

10 Check the compliance of the \$vm virtual machine with the \$policy storage policy.

Get-SpbmEntityConfiguration \$vm

The status should be NonCompliant.

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