Veritas NetBackup™ for VMware Administrator's Guide

Release 8.1



Veritas NetBackup™ for VMware Administrator's Guide

Legal Notice

Copyright © 2017 Veritas Technologies LLC. All rights reserved.

Veritas, the Veritas Logo, and NetBackup are trademarks or registered trademarks of Veritas Technologies LLC or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.

This product may contain third party software for which Veritas is required to provide attribution to the third party ("Third Party Programs"). Some of the Third Party Programs are available under open source or free software licenses. The License Agreement accompanying the Software does not alter any rights or obligations you may have under those open source or free software licenses. Refer to the third party legal notices document accompanying this Veritas product or available at:

https://www.veritas.com/about/legal/license-agreements

The product described in this document is distributed under licenses restricting its use, copying, distribution, and decompilation/reverse engineering. No part of this document may be reproduced in any form by any means without prior written authorization of Veritas Technologies LLC and its licensors, if any.

THE DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID. VERITAS TECHNOLOGIES LLC SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THE FURNISHING, PERFORMANCE, OR USE OF THIS DOCUMENTATION. THE INFORMATION CONTAINED IN THIS DOCUMENTATION IS SUBJECT TO CHANGE WITHOUT NOTICE.

The Licensed Software and Documentation are deemed to be commercial computer software as defined in FAR 12.212 and subject to restricted rights as defined in FAR Section 52.227-19 "Commercial Computer Software - Restricted Rights" and DFARS 227.7202, et seq. "Commercial Computer Software and Commercial Computer Software Documentation," as applicable, and any successor regulations, whether delivered by Veritas as on premises or hosted services. Any use, modification, reproduction release, performance, display or disclosure of the Licensed Software and Documentation by the U.S. Government shall be solely in accordance with the terms of this Agreement.

Veritas Technologies LLC 500 E Middlefield Road Mountain View, CA 94043

http://www.veritas.com

Technical Support

Technical Support maintains support centers globally. All support services will be delivered in accordance with your support agreement and the then-current enterprise technical support policies. For information about our support offerings and how to contact Technical Support, visit our website:

https://www.veritas.com/support

You can manage your Veritas account information at the following URL:

https://my.veritas.com

If you have questions regarding an existing support agreement, please email the support agreement administration team for your region as follows:

Worldwide (except Japan) CustomerCare@veritas.com

Japan CustomerCare Japan@veritas.com

Documentation

Make sure that you have the current version of the documentation. Each document displays the date of the last update on page 2. The latest documentation is available on the Veritas website:

https://sort.veritas.com/documents

Documentation feedback

Your feedback is important to us. Suggest improvements or report errors or omissions to the documentation. Include the document title, document version, chapter title, and section title of the text on which you are reporting. Send feedback to:

NB.docs@veritas.com

You can also see documentation information or ask a question on the Veritas community site:

http://www.veritas.com/community/

Veritas Services and Operations Readiness Tools (SORT)

Veritas Services and Operations Readiness Tools (SORT) is a website that provides information and tools to automate and simplify certain time-consuming administrative tasks. Depending on the product, SORT helps you prepare for installations and upgrades, identify risks in your datacenters, and improve operational efficiency. To see what services and tools SORT provides for your product, see the data sheet:

https://sort.veritas.com/data/support/SORT_Data_Sheet.pdf

Contents

Chapter 1	Introduction	13
	About NetBackup for VMware	13
	Updates to this guide for NetBackup 8.1	
	About the virtual machine backups that include database data	
	About the NetBackup appliance as a VMware backup host	15
	NetBackup for VMware components	16
	Appliance as backup host: component overview	18
	Media servers as backup or discovery hosts	19
	Overview of the VMware backup process	21
	NetBackup for VMware license requirement	21
	NetBackup for VMware terminology	21
Chapter 2	Required tasks: overview	25
	Overview of VMware tasks	25
	Overview of NetBackup tasks	
Chapter 3	Notes and prerequisites	28
	NetBackup for VMware prerequisites	28
	NetBackup for VMware: notes and restrictions	
	Notes on VMware Virtual Volumes (VVols)	
	NetBackup IPv6 parameter required for backups in VMware IPv6	
	environments	
	NetBackup for VMware: notes on Linux virtual machines	
	Notes on the NetBackup appliance as a VMware backup host	
	NetBackup for VMware support for SAN multi-pathing	
	NetBackup for VMware support for fault tolerant VMs	
	NetBackup character restrictions for the Primary VM identifier	39
	In the policy Query Builder, display names, resource pool names, and	
	vApp names are case-sensitive	
	Notes on the hotadd transport mode	42
	Notes and limitations for tag usage in VMware Intelligent Policy queries	42
	Notes and limitations for the backup and rectors of VM wars tag	43
	Notes and limitations for the backup and restore of VMware tag	11
	associations	44

Chapter 4	Configure NetBackup communication with VMware	46
	Adding the VMware backup host to NetBackup	46
	Adding NetBackup credentials for VMware	
	Using the VMware Managed Object Browser to verify the server	
	name	51
	Changing the host name of a VMware server in NetBackup	52
	Setting privileges for posting events to vCenter	53
	Authentication token for the NetBackup vSphere Web Client plug-in	
	Setting global limits on the use of VMware resources	53
Chapter 5	Configure NetBackup policies for VMware	57
	Configuring a VMware policy from the Policy Wizard	58
	Configuring a VMware policy from the Policies utility	58
	Limit jobs per policy on the Attributes tab (for VMware)	
	Backup options on the VMware tab	
	VMware backup host	
	Optimizations options (VMware)	
	Primary VM identifier options (VMware)	
	Existing snapshot handling options (VMware)	
	Transport modes options (VMware)	
	Application protection options (VMware)	
	VMware - Advanced Attributes dialog	70
	About the Post vCenter events option (VMware Advanced	7.4
	Attributes)	
	Exclude Disks tab	
	About the exclude disk options for virtual disk selection	
	Restoring data from the backups that excluded the boot disk or	60
	data disks	80
	Browse for VMware virtual machines	
	Limiting the VMware servers that NetBackup searches when browsing	00
	for virtual machines	84
	Virtual machine host names and display names should be unique if	0 1
	VMs are selected manually in the policy	86
	Primary VM identifier option and manual selection of virtual machines	
		_
	About incremental backups of virtual machines	
	Configuring incremental backups	88
	Storage Foundation Volume Manager volumes in the virtual machine	
		89

Chapter 6	Configure a VMware Intelligent Policy	90
	About automatic virtual machine selection for NetBackup for VMware	
	Support and use of VMware tag associations	
	The basics of a NetBackup query rule	
	Important notes on automatic virtual machine selection	
	NetBackup requirements for automatic virtual machine selection	
	Automatic virtual machine selection: Task overview	
	Options for selecting VMware virtual machines	
	Configuring automatic virtual machine selection	100
	Editing an existing query in Basic Mode	103
	Using the Query Builder in Advanced Mode	104
	AND vs. OR in queries	105
	Examples for the NetBackup Query Builder	106
	The IsSet operator in queries	
	About selecting virtual machines by means of multiple policies	108
	Order of operations in queries (precedence rules)	109
	Parentheses in compound queries	111
	Query rules for resource pools	111
	Query rules for datacenter folders (host folder)	
	Query rules for duplicate names	
	Query rules for tags	
	Query Builder field reference	115
	Test Query screen for VMware	
	Test Query: Failed virtual machines	
	Effect of Primary VM identifier parameter on Selection column in Test Query results	
	Effect of Primary VM identifier parameter on VM Name column in Test query results	
	Refreshing the display of virtual environment changes in the Query	123
	Builder	129
Chapter 7	Reduce the size of backups	131
	About reducing the size of VMware backups	131
	Block-level backup (BLIB): full vs incremental	
	Deleting a vSphere Client snapshot	
Chapter 8	Back up virtual machines	135
	Backing up virtual machines	135
	Using the Activity Monitor to monitor virtual machine backups	
	Restarting jobs individually in the Activity Monitor	

	Viewing NetBackup activity in vSphere Web Client	
Chapter 9	Use Accelerator to back up virtual machines	142
	About the NetBackup Accelerator for virtual machines	142
	Accelerator: full vs. incremental schedules	
	How the NetBackup Accelerator works with virtual machines	144
	Accelerator notes and requirements for virtual machines	144
	Accelerator forced rescan for virtual machines (schedule attribute)	146
	Accelerator requires the OptimizedImage attribute	
	Accelerator backups and the NetBackup catalog	
	Accelerator messages in the backup job details log	
	NetBackup logs for Accelerator with virtual machines	
	About reporting the amount of Accelerator backup data that was	
	transferred over the network	149
	Replacing the Accelerator image size with the network-transferred	
	data in NetBackup command output	152
Chapter 10	Restore virtual machines	156
	Restore notes and restrictions	156
	Restore notes and restrictions on Linux	160
	Restoring the full VMware virtual machine	162
	Virtual Machine Recovery dialog boxes (restore to original location)	
	Virtual Machina Recevery dialoga haves (rectors to alternate	103
	Virtual Machine Recovery dialogs boxes (restore to alternate location)	160
	About VMware virtual machine disk restore	
	Restoring VMware virtual machine disks by using Backup, Archive,	177
	and Restore	178
	Select Virtual Disks panel	-
	Recovery Destination panel	
	Virtual Disk Destination panel	
	Storage Destination panel	
	Recovery Summary panel	
	Restoring VMware virtual machine disks by using NetBackup	
	commands	185
	Determining the backup image ID from which to restore a VMware	
	virtual machine disk	186
	Creating the VMware virtual machine disk restore file	187
	Modifying the virtual machine disk restore file	
	Validating the virtual machine disk restore file	

	Restoring the virtual machine disk or disks by using the	
	nbrestorevm command	194
	VMware virtual machine disk restore file	195
	About restore of individual files	203
	Restoring individual files	204
	Setting up NetBackup Client Service for restore to a Windows	
	shared virtual machine drive	206
	Restore Marked Files dialog for restore of VMware files	207
	How NetBackup handles VMware tag associations at restore	209
	Browse and search virtual machines for restore	
	Search Virtual Machines for Restore dialog	212
	Browse the vCloud or vSphere view for virtual machine clients	
	Search results dialog	215
	If the recovery host is not at the same NetBackup release level as the	0.45
	backup host	215
Chapter 11	Restore virtual machines with Instant Recovery	
Chapter 11		216
	About Instant Recovery for VMware	216
	Task overview for Instant Recovery for VMware	
	Performance recommendations for Instant Recovery for VMware	
	Requirements for Instant Recovery for VMware	
	Notes on Instant Recovery for VMware	
	Restarting the Client for NFS service on a Windows restore host	
	Instant Recovery options on the nbrestorevm command	
	Restoring a virtual machine with Instant Recovery for VMware	
	Restoring a virtual machine to a different location with Instant Recovery	
	for VMware	232
	Restoring individual files with Instant Recovery for VMware while the	
	current virtual machine is running	235
	Job types for Instant Recovery for VMware	238
	Reactivating a restored virtual machine with Instant Recovery for	
	VMware	239
Chapter 12	Use NetBackup for vCloud Director	241
-	About NetBackup for vCloud Director	241
	Notes on creating a NetBackup policy for vCloud	
	Notes on restoring virtual machines into vCloud Director	
	Restoring virtual machines into vCloud Director	
		474
	Reducing the time required for VM discovery in a large vCloud environment	240
		473

	Virtual machine recovery dialog boxes for vCloud Director	254
	Recovery Destination dialog box	254
	Recovery Options dialog box (vCloud Director)	254
	Recovery vApp Options for vCloud Director dialog box (restore to	
	original location)	255
	Virtual Machine Options dialog box for vCloud Director	255
	Perform Recovery dialog box for vCloud Director	255
	Recovery Options dialog box for vCloud Director (restore to	
	alternate location)	256
	Recovery vApp Options for vCloud Director dialog box (restore to	
	alternate location)	256
	Select a vApp dialog box	258
	Recovery Destination Options for vCloud Director dialog box	
	(restore to alternate location)	258
	Virtual Machine Options (restore to alternate location)	258
	Network connections (restore to alternate location)	259
	Perform Recovery dialog box for vCloud Director (restore to	
	alternate location)	259
	,	
Chapter 13	Best practices and more information	260
	NetBackup for VMware best practices	260
	NetBackup for VMware with deduplication	261
	Best practices for VMware tag usage	261
	Further assistance with NetBackup for VMware	263
Chapter 14	Troubleshooting	264
Chapter 14		
	Notes on troubleshooting NetBackup for VMware	265
	Beware of unsupported backup host	266
	How to determine the ESX network that NetBackup used for the backup	
	or restore	266
	NetBackup logging for VMware	267
	Configuring VxMS logging	269
	Format of the VxMS core.log and provider.log file names	272
	Configuring the VDDK logging level	273
	Preventing browsing delays caused by DNS problems	274
	Changing the browsing timeout for virtual machine discovery	276
	Changing timeout and logging values for vSphere	277
	Credentials for VMware server are not valid	278
	Snapshot error encountered (status code 156)	279
	The origin of the snapshot failure: NetBackup or VMware?	282
	Conflict between NetBackup and VMware Storage vMotion with	
	vSphere 5.0 or later	283

	Incremental backups of the VM may fail if the NTFS file system in the	
	guest OS is corrupted and the backup uses MSDP storage	284
	The restore fails when you restore individual files to a virtual machine	
	that has NetBackup client software	
	Backup or restore job hangs	285
	VMware SCSI requirements for application quiesce on Windows	286
	Mount point missing on a restored Windows virtual machine	286
	Mount points not available when restoring files from a Linux virtual machine	287
	Invalid client error when you restore files using NetBackup BAR	201
	interface installed on the virtual machine	287
	VMware virtual machine does not restart after restore	
		201
	A restored VM may not start or its file system(s) may not be accessible	288
	NetBackup job fails due to update tasks on the VMware server	
	The vSphere interface reports that virtual machine consolidation is	
	needed	289
	The Enable file recovery from VM backup option does not work if a	
	volume disk set contains a mixture of disk types	289
	Linux VMs and persistent device naming	
	For a VMware virtual machine with Windows dynamic disks, a restore	00
	from incremental backup fails with a Windows restore host and	
	the hotadd transport mode	200
	Simultaneous hotadd backups (from the same VMware backup host)	290
	fail with status 13	203
	Troubleshooting VMware tag usage	293
	Ensuring that guest customizations can be restored in vCloud Director	005
	T 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Troubleshooting vmdk restore to existing VM	297
Appendix A	NetBackup commands to back up and restore	
• •	virtual machines	299
	Using NetBackup commands to create a VMware policy	
	Notes on creating a VMware policy for vCloud Director	
	VMware policy: bpplinfo options and keywords	303
	bpplinclude options for modifying query rules in a VMware policy	206
	Using the phyliogener command to course the virtual environment	300
	Using the nbdiscover command to search the virtual environment	300
	Using the nbrestorevm command to restore virtual machines into	ასშ
		200
	vSphere	ას

	vCloud Director	314
	Using the nbrestorevm command to restore virtual machines with Instant Recovery	319
	Using the nbrestorevm command to restore virtual machine disks	
	The nbrestorevm -R rename file for restoring virtual machines	
	Logs for troubleshooting the nbrestorevm command	322
	Allowing other servers or clients to restore virtual machines	
Appendix B	Configuring services for NFS on Windows	328
	About installing and configuring Network File System (NFS) for Granular Recovery Technology (GRT)	328
	About configuring services for NFS on Windows 2012 or 2016 (NetBackup for VMware)	329
	Enabling Services for Network File System (NFS) on a Windows 2012 or 2016 media server (NetBackup for VMware)	329
	Enabling Services for Network File System (NFS) on a Windows 2012 or 2016 restore host (NetBackup for VMware)	333
	(NetBackup for VMware)	336
	2008 or 2008 R2 (NetBackup for VMware)	
	Disabling the Server for NFS (NetBackup for VMware) Disabling the Client for NFS on the media server (NetBackup for	
	VMware) Configuring a UNIX media server and Windows backup or restore host	342
	for Granular Recovery Technology (NetBackup for VMware) Configuring a different network port for NBFSD (NetBackup for	344
	VMware)	345
Appendix C	The Reuse VM selection query results option	246
	About the Reuse VM selection query results option	
Appendix D	Backup of VMware raw devices (RDM)	349
	About VMware raw device mapping (RDM)	

Index		354
	Configuring alternate client backup of RDMs	
	Requirements for alternate client backup of RDMs	350
	About alternate client backup of RDMs	350

Chapter

Introduction

This chapter includes the following topics:

- About NetBackup for VMware
- Updates to this guide for NetBackup 8.1
- About the virtual machine backups that include database data
- About the NetBackup appliance as a VMware backup host
- NetBackup for VMware components
- Appliance as backup host: component overview
- Media servers as backup or discovery hosts
- Overview of the VMware backup process
- NetBackup for VMware license requirement
- NetBackup for VMware terminology

About NetBackup for VMware

NetBackup for VMware provides backup and restore of the VMware virtual machines that run on VMware ESX servers. NetBackup for VMware takes advantage of VMware vStorage APIs for data protection. The backup process is off-loaded from the ESX server to a VMware backup host.

NetBackup for VMware does the following:

 Performs off-host backup of virtual machines (NetBackup client software is not required on the virtual machine). Off-host backup reduces the backup processing load on the VMware host.

- Increases the backup speed as compared to standard file-order backup methods, if the virtual machine is heavily populated with small files.
- Automatically creates guiesced snapshots using VSS (Windows only). Creates quiesced snapshots on Linux if snapshot quiesce is enabled in the Linux guest OS.
- Uses snapshot technology to keep virtual machines 100% available to users.
- Supports VMware vSphere and vCloud Director.
- Performs full backups and incremental backups, including block-level incrementals.
- Backs up the full virtual machine.
- Backs up the virtual machines even when they are turned off.
- Can restore selected files from the backup.

Updates to this guide for NetBackup 8.1

The following are new in NetBackup 8.1:

- Descriptions of the support for non-ASCII characters. See "NetBackup for VMware: notes and restrictions" on page 29. See "NetBackup character restrictions for the Primary VM identifier" on page 39.
- New options to exclude virtual disks from backups. These new options are on the Exclude Virtual Disks from Backup panel of the Backup Policy Configuration Wizard and on the Change Policy dialog box Exclude Disks

The existing exclude disk options are moved from the VMware - Advanced **Attributes** dialog to the new dialog box and wizard panel. See "Exclude Disks tab" on page 75.

- Descriptions of how to use the new Restore Virtual Machine Disks wizard to restore one or more individual virtual machine disks. Previously, individual virtual machine disk restore required that you use NetBackup commands. See "About VMware virtual machine disk restore" on page 177.
- Support for the SYMCquiesce utility for Linux virtual machines has been discontinued. Newer operating systems provide native support for a similar functionality (snapshot quiesce must be enabled in the Linux guest OS). Please contact your operating system vendor and VMware for additional information.
- Changes to reflect the discontinuation of support for the following:
 - NetBackup Enterprise Server 7.0 7.6.1.2.

NetBackup Plug-in for VMware vCenter.

Note: The NetBackup Plug-in for vSphere Web Client replaces the Plug-in for VMware vCenter.

About the virtual machine backups that include database data

When NetBackup backs up a VMware virtual machine, database data in the virtual machine is backed up with the rest of the virtual machine. NetBackup allows the recovery of individual database files from the backup. This feature supports Microsoft Exchange Server, SQL Server, and SharePoint Server.

Note the following:

- To enable restore of individual database files, a NetBackup Windows client must be installed in the virtual machine during the backup.
- NetBackup uses Windows Volume Shadow Copy Service (VSS) to quiesce the database before it creates a snapshot of the virtual machine.
- A full backup is performed of the database data with each backup job, even if the policy schedule is incremental.

See "Application protection options (VMware)" on page 69.

About the NetBackup appliance as a VMware backup host

The NetBackup appliance uses the VMware policy type to back up VMware virtual machines.

The following topics contain notes on the appliance as the backup host:

- For an overview of the appliance as backup host in a virtual environment: See "Appliance as backup host: component overview" on page 18.
- For configuration tasks: See "Overview of VMware tasks" on page 25. See "Overview of NetBackup tasks" on page 26.
- For a list of requirements and limitations: See "Notes on the NetBackup appliance as a VMware backup host" on page 37.

■ For log files: See "NetBackup logging for VMware" on page 267.

NetBackup for VMware components

Table 1-1 describes the components that NetBackup for VMware uses.

Components of NetBackup for VMware Table 1-1

	Table 1-1 Components of NetBackap for Villware
Component	Description
Backup host	NetBackup for VMware uses a special host that is called a VMware backup host (formerly called the VMware backup proxy server). The backup host is a NetBackup client that performs backups on behalf of the virtual machines. The backup host must have access to the datastores of the virtual machines.
	The backup host is the only host on which NetBackup client software is installed. No NetBackup client software is required on the VMware virtual machines.
	Note that the backup host is referred to as the recovery host when it performs a restore.
	The backup host can be configured in any of the following ways:
	 As a NetBackup client (Windows or Linux) with a connection to separate master and media servers. The master servers and media servers can be Windows, UNIX, or Linux. As a NetBackup client that is installed on the media server (see Backup media server). The NetBackup client and master and media server can all reside on the same host (Windows or Linux). For a list of supported platforms for the backup host, see the NetBackup Enterprise Server and Server OS Software Compatibility List available from the following location: NetBackup Master Compatibility List
Discovery host	Used for the automatic selection of virtual machines for backup. This host discovers virtual machines and filters them by means of the selection rules in the policy Query Builder. The resulting list determines which virtual machines are backed up.
	The discovery host can be on any platform that NetBackup supports for master or media servers. It can also be the same host as the backup host.
	You specify this host on the policy Clients tab: Click Select automatically through VMware Intelligent Policy query, then NetBackup host to perform automatic virtual machine selection.
Backup media server	A media server that can operate as the backup host.
	See "Media servers as backup or discovery hosts" on page 19.
NetBackup client	Installed on the backup host.

Component	Description
NetBackup master server	Manages the backups of virtual machines, by means of the NetBackup client that is installed on the backup host.
NetBackup media server	Performs the backups to storage on behalf of the NetBackup client.
Virtual machine	Virtual machines provide complete guest operating systems on virtualized hardware. In a NetBackup policy, a virtual machine is configured as a NetBackup client, even though NetBackup client software is not installed on the virtual machine.
ESX server	The VMware ESX server presents a virtualized hardware environment to multiple virtual machines; each virtual machine runs an independent operating system. Users can run applications in the virtualized OS as if the OS was installed in its own physical computer.
vCenter Server	The VMware vCenter Server (or VirtualCenter server) coordinates multiple ESX servers and workloads. It can migrate virtual machines from one ESX server to another. It also provides the ability to back up the virtual machines that are turned off.

The vCenter Server is optional in the NetBackup for VMware environment.

Table 1-1 Components of NetBackup for VMware (continued)

Figure 1-1 shows a NetBackup for VMware environment on a local network. The backup host accesses the VMware datastore through the ESX servers.

Figure 1-1 NetBackup for VMware: components on local network

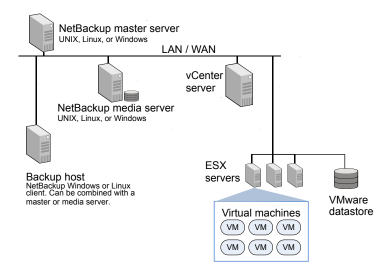
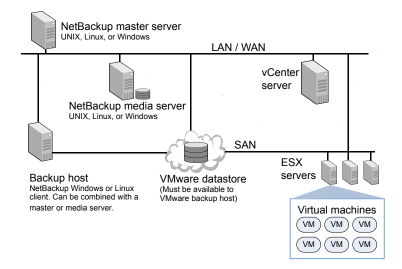


Figure 1-2 shows a NetBackup for VMware environment on a SAN. The backup host accesses the VMware datastore directly over the SAN.

Figure 1-2 NetBackup for VMware: components on SAN



Appliance as backup host: component overview

As Figure 1-3 shows, the appliance can operate as the VMware backup host. A separate Windows backup host is not required.

The appliance as backup host can also run the NetBackup media server and master server.

LAN / WAN Media server storage Appliance as backup NetBackup NetBackup GU vCenter höst uses NetBackup master server workstation server client software to (if not on back up VMs. àppliance) Client software and ESX media server run on servers appliance. Master server can also run **VMware** on appliance. datastore Virtual machines Note: Windows backup (VM) VM host is not required. VM)

NetBackup for VMware with appliance as backup host Figure 1-3

The NetBackup environment can also be on a SAN:

See Figure 1-2 on page 18.

Further information is available on the appliance as backup host:

See "Notes on the NetBackup appliance as a VMware backup host" on page 37.

Media servers as backup or discovery hosts

NetBackup for VMware uses a special host that is called a VMware backup host. The backup host is a NetBackup client that performs off-host backups of the virtual machines. The backup host must have access to the datastores of the virtual machines. The backup host reads the data from the datastore and sends it over the network to the media server. The media server backs up the data to storage.

NetBackup also uses a discovery host. For the policies that automatically select virtual machines, the discovery host filters virtual machines according to the rules in the policy Query Builder. The discovery host returns a list of virtual machines to be selected for backup.

NetBackup can use media servers as backup hosts and as discovery hosts.

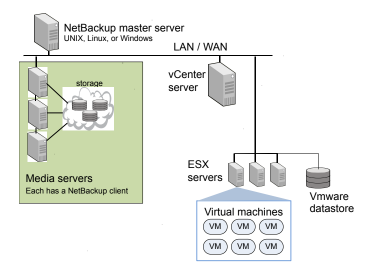
Media servers acting as backup or discovery hosts can provide the following advantages:

Host redundancy: If one media server goes down, another media server takes over.

Faster backup: The media server can read the data from the datastore and send the data straight to the storage device. Without media server access to storage devices, an ordinary backup host must send the backup data over the local network to the media server.

Figure 1-4 shows a group of media servers that can also act as backup or discovery hosts. The media servers can discover virtual machines for automatic selection. and perform off-host backups and send the backup data directly to storage.

Figure 1-4 Backup media servers



You can combine the flexibility of backup media servers with a standard feature of NetBackup: storage unit groups. Create a storage unit group that contains the storage units that your media servers can access. Any of the media servers can operate as a backup host.

Note the following requirements:

- To configure media servers as backup hosts: Set the policy VMware backup host field on the VMware tab to Backup Media Server. See "VMware backup host" on page 63.
- To configure media servers as discovery hosts: Set the policy **NetBackup host** to perform automatic virtual machine selection field on the Clients tab to Backup Media Server.

See "Options for selecting VMware virtual machines" on page 97.

Overview of the VMware backup process

The following table describes the phases in the NetBackup backup process.

Table 1-2 NetBackup backup process

Phase	Description
Phase 1	The NetBackup master server initiates the backup.
Phase 2	The NetBackup client on the VMware backup host initiates a VMware snapshot on the virtual machine.
Phase 3	Windows: VSS synchronizes the file system on the virtual machine. Linux: If snapshot quiesce is enabled in the Linux guest OS, the file system is synchronized on the virtual machine. (Contact your operating system vendor and VMware for additional information on how to enable snapshot quiesce.)
Phase 4	The VMware server creates a snapshot on the virtual disk datastore.
Phase 5	The NetBackup client reads the snapshot from the datastores and writes the data to the NetBackup storage unit.

NetBackup for VMware license requirement

NetBackup for VMware requires an Enterprise Client license for each ESX Server.

To protect an application or database, note: an additional license for the appropriate NetBackup package is needed for each ESX server that hosts the application or database.

NetBackup for VMware terminology

Table 1-3 lists the terminology that is used in NetBackup for VMware.

For further explanations of VMware terminology, refer to your VMware documentation.

Table 1-3 NetBackup for VMware terms

Term	Definition
backup host	The backup host is a NetBackup client that performs backups on behalf of the virtual machines. (This host was formerly known as the VMware backup proxy server.) The backup host is the only host on which NetBackup client software is installed.
	As an option, the backup host can also be configured as a NetBackup master server or media server.
	The backup host is referred to as the recovery host when it performs a restore.
	See "NetBackup for VMware components" on page 16.
backup media server	A media server that operates as a backup host.
datastore	In NetBackup for VMware, the datastore is a disk that contains the virtual machines files.
datastore cluster	A collection of datastores that can be managed as a single unit. VMware Storage DRS manages the storage resources of the cluster.
discovery host	Discovers the virtual machines, filters them by the rules in the Query Builder, and returns a list of virtual machines to be selected for backup. The discovery host is used only for automatic selection of virtual machines.
	Can be the same host as the VMware backup host.
	See "NetBackup for VMware components" on page 16.
guest OS	An operating system that runs on a virtual machine.
hotadd	The backup or restore transport mode when the backup host is installed in a virtual machine.
hypervisor	A software virtualization layer that lets different operating systems run simultaneously on the same physical computer. The VMware hypervisor is vSphere, which runs on the ESX server host.

Table 1-3 NetBackup for VMware terms (continued)

Term	Definition
independent disk	A virtual disk that cannot be captured with a snapshot. An independent disk can be configured as either persistent or temporary.
	Note: NetBackup for VMware cannot back up the data on an independent disk. The backup succeeds but the backup image contains no data for the independent disk. If you restore the disk from the backup, the independent disk is restored to its original allocation size but contains no data. For example, the Windows swap file can reside on an independent disk, and is consequently not included in the virtual machine backup.
	To back up the data on an independent disk, install a NetBackup client on the virtual machine.
	See "NetBackup for VMware: notes and restrictions" on page 29.
query	The combination of rules in the policy's Query Builder, by which NetBackup selects virtual machines for backup. A query consists of one or more rules.
Query Builder	For creating filtering rules for automatic selection of virtual machines for backup. The Query Builder is on the Clients tab of the NetBackup policy.
query rule	A single statement in a query, by which NetBackup selects virtual machines for backup.
	An example of a query rule is: Displayname Contains "finance"
Raw device mapping (RDM)	Allows a virtual machine to directly access physical disks (on Fibre Channel or iSCSI). RDM allows the OS and applications in the virtual machine to have pass-thru access to raw devices.
	NetBackup for VMware cannot back up an RDM disk. NetBackup client software must be installed in the virtual machine.
	See "About VMware raw device mapping (RDM)" on page 349.
recovery host	See backup host.
transport mode	Determines how the snapshot data travels between the VMware datastore and the backup host.
	See "Transport modes options (VMware)" on page 68.

Table 1-3 NetBackup for VMware terms (continued)

Term	Definition
virtual machine	An execution environment that the hypervisor creates for the computer hardware. The resulting virtualized environment allows different operating systems to run simultaneously on the same physical computer.
virtual network	A logical network that allows the exchange of data between virtual machines. A virtual network uses a virtual switch (VMware vSwitch). A virtual network can be connected to a physical network.
vmdk file	In a VMware ESX server, one or more vmdk files make up the disk image or virtual drive in a virtual machine. The .vmdk files contain the operating system, applications, and data in the virtual machine.
VMware Tools	Installed inside each VMware virtual machine. Enhances the virtual machine performance and adds backup-related functionality.
vmx datastore	Sometimes called the vmx directory or configuration datastore. Contains the configuration files that describe the virtual machine, such as vmx files. During a backup of a virtual machine snapshot, vmdk writes are also cached on this datastore. Note that a separate vmx datastore is not a VMware requirement.
vStorage	VMware vStorage APIs enable data protection features for more efficient use of storage capacity. NetBackup can use vStorage to back up the latest vSphere environments as well as to back up earlier VMware environments.

Chapter 2

Required tasks: overview

This chapter includes the following topics:

- Overview of VMware tasks
- Overview of NetBackup tasks

Overview of VMware tasks

The VMware components including ESX servers and virtual machines must be set up before you configure NetBackup. Table 2-1 briefly describes these VMware-specific tasks; further assistance with these tasks may be found in your VMware documentation.

Table 2-1 VMware tasks

Sequence	Tasks
Phase 1	Optional: To use the SAN transport type, set up the datastore on Fibre Channel or iSCSI. In this configuration, the VMware backup host must be able to access the datastore over the SAN.
Phase 2	Install the VMware ESX server and virtual machines.
Phase 3	Install VMware Tools on the virtual machines that you plan to back up.
Phase 4	Optional: install a vCenter (or VirtualCenter) server.

Notes:

 Ensure that the hardware and the SAN are configured properly. The VMware datastore where the target virtual machine files exist must be accessible to the VMware backup host.

Note: A SAN connection between the backup host and the datastore is optional if you use the NBD transfer type or NBDSSL transfer type.

- VMware has specific hardware and configuration requirements. VMware SAN requirements can be found in the appropriate VMware SAN Configuration guide.
- VMware requires that ESX server names resolve to an IP address. Veritas highly recommends the use of DNS for the naming resolution among VMware servers. For DNS configuration instructions for VMware servers, please refer to the following VMware site:

VMware vSphere Online Library

Overview of NetBackup tasks

Table 2-2 lists the NetBackup configuration tasks for VMware. These tasks are described in other NetBackup topics and guides, as indicated.

Table 2-2 NetBackup tasks

Sequence	Tasks
Phase 1	Install the NetBackup master server and media server.
	See the NetBackup Installation Guide.
	Veritas recommends that the NetBackup media server and the VMware backup host be installed on the same host.
Phase 2	Install the NetBackup Enterprise Client license on the master server, and install NetBackup client software on the VMware backup host.
Phase 3	Add the VMware backup host to your NetBackup configuration.
	See "Adding the VMware backup host to NetBackup" on page 46.
	Note: This step is not required on the appliance: the backup host is already installed on the appliance.
Phase 4	Enter NetBackup access credentials as needed: for VMware vCenter, for vCloud Director, and for individual ESX servers.
	See "Adding NetBackup credentials for VMware" on page 47.
	Note: The NetBackup master server must have network access to the VMware servers that NetBackup has credentials for.
Phase 5	Create a NetBackup policy for VMware.
	See "Configuring a VMware policy from the Policies utility" on page 58.

Table 2-2 NetBackup tasks (continued)

Sequence	Tasks
Phase 6	Perform a backup or restore.
	See "Backing up virtual machines" on page 135.
	See "Restoring individual files" on page 204.
	See "Restoring the full VMware virtual machine" on page 162.
Phase 7	Recheck the configuration.
	See "NetBackup for VMware best practices" on page 260.
	See "Notes on troubleshooting NetBackup for VMware" on page 265.

Chapter 3

Notes and prerequisites

This chapter includes the following topics:

- NetBackup for VMware prerequisites
- NetBackup for VMware: notes and restrictions
- Notes on VMware Virtual Volumes (VVols)
- NetBackup IPv6 parameter required for backups in VMware IPv6 environments
- NetBackup for VMware: notes on Linux virtual machines
- Notes on the NetBackup appliance as a VMware backup host
- NetBackup for VMware support for SAN multi-pathing
- NetBackup for VMware support for fault tolerant VMs
- NetBackup character restrictions for the Primary VM identifier
- In the policy Query Builder, display names, resource pool names, and vApp names are case-sensitive
- Notes on the hotadd transport mode
- Notes and limitations for tag usage in VMware Intelligent Policy queries
- Notes and limitations for the backup and restore of VMware tag associations

NetBackup for VMware prerequisites

The following prerequisites apply to NetBackup for VMware:

 The VMware components including ESX servers and virtual machines must be set up before you configure NetBackup.

See "Overview of VMware tasks" on page 25.

- The NetBackup Java Runtime Environment (JRE) must be installed on the discovery host and the recovery host. Install the NetBackup Remote Administration Console to install NetBackup Java.
- The VMware backup host must run on Windows or Linux. The supported hardware types are the same as for any NetBackup client. For the supported platforms for the backup host, see the NetBackup Enterprise Server and Server OS Software Compatibility List available from the following location: NetBackup Master Compatibility List
- To use the hotadd transfer type for backup or restore, the VMware backup or restore host is installed in a virtual machine. See "Notes on the hotadd transport mode" on page 42.

NetBackup for VMware: notes and restrictions

Note the following about NetBackup for VMware:

For information on supported VMware versions and on supported platforms for the backup host, see the NetBackup Enterprise Server and Server OS Software Compatibility List available from the following location:

NetBackup Master Compatibility List

For additional support information on NetBackup for VMware, see Support for NetBackup in virtual environments:

http://www.veritas.com/docs/000006177

 NetBackup for VMware does not support the Retain snapshot for Instant Recovery or SLP ... option on the policy Attributes tab of the Administration Console.

NetBackup supports these features as follows:

- For Instant Recovery, use the nbrestorevm command. See "About Instant Recovery for VMware" on page 216.
- For SLP management of snapshots, use Replication Director. For more information, see the NetBackup Replication Director Solutions Guide.
- NetBackup allows up to 31 snapshots per virtual machine. If the virtual machine has more than 31 snapshots, the backup may fail with status 13. Messages similar to the following appear in the NetBackup job details:

```
10/18/2012 4:56:59 PM - Critical bpbrm(pid=4604) from client
Umesh w2k3 hypervm33: FTL - vSphere freeze: Unable to remove
existing snapshot, too many existing snapshots (91).
10/18/2012 4:56:59 PM - Critical bpbrm(pid=4604) from client
```

```
Umesh w2k3 hypervm33: FTL - VMware freeze: VIXAPI freeze
(VMware snapshot) failed with 26: SYM VMC REMOVE SNAPSHOT FAILED
```

As a reminder to consolidate or delete snapshots, the NetBackup detailed status provides the following message when the number of snapshots exceeds 15:

```
Umesh w2k3 hypervm33: WRN - vSphere freeze: VM has 16 existing
snapshots. Snapshots may start failing if this number exceeds 32
```

To back up a virtual machine that has more than 31 snapshots, consolidate or delete the existing snapshots. Then rerun the backup.

Note: Replication Director backups allow more than 31 snapshots per virtual machine.

If the number of snapshot delta files for a VM's vmdk exceeds 32, snapshot creation fails. A message similar to the following appears in the NetBackup detailed status:

```
Umesh w2k3 hypervm33: FTL - vSphere freeze: Unable to
proceed with snapshot creation, too many existing delta files (50).
```

As a reminder to consolidate or delete snapshots, the NetBackup detailed status provides the following message when a vmdk's delta files exceed 16:

```
Umesh 23k3 hypervm33: WRN - vSphere freeze: VM has 17 existing
delta files for vmdk Umesh 23k3 hypervm33.vmdk. Snapshots may start
failing if this number exceeds 31
```

Delta files can accumulate if the VM's snapshots are not deleted or consolidated. Consolidate or delete the existing snapshots, then rerun the backup.

- NetBackup for VMware cannot back up the data on an independent disk, because an independent disk cannot be captured with a snapshot. The backup succeeds but the backup image contains no data for the independent disk. To back up the data on an independent disk, install a NetBackup client on the virtual machine. You can configure NetBackup to back up the virtual machine and any independent disks as if the client was installed on a physical host. You can restore the virtual machine and then restore the independent disk as a separate job.
- NetBackup for VMware does not back up standard iSCSI LUNs that are connected to the virtual machine. If the virtual machine has an iSCSI LUN, the backup succeeds but the drive that represents the LUN is not backed up. Note: NetBackup for VMware supports datastores over iSCSI.

- Several notes and limitations apply to Linux virtual machines. See "NetBackup for VMware: notes on Linux virtual machines" on page 36.
- If a Windows virtual machine includes Veritas Storage Foundation volumes, the Enable file recovery from VM backup option is not supported. See "Storage Foundation Volume Manager volumes in the virtual machine" on page 89.
- During an incremental backup with the Enable file recovery from VM backup option (with or without block-level incremental backup), any files that had been moved or renamed are not backed up. Those files are not available when you browse to restore individual files from that incremental backup.

Note: When you restore the entire VM from a block-level incremental backup, the file metadata is updated and the moved or renamed files reflect the updated metadata.

- VMware virtual machine templates are for cloning virtual machines: They cannot be turned on and used as functioning VMs. As a result, VMware has imposed the following restrictions on backup and restore of virtual machine templates:
 - A virtual machine template cannot be captured in a snapshot. NetBackup backs up the template to the designated storage unit.
 - Block level incremental backup (BLIB) cannot be used when backing up a virtual machine template.

Note: As a result of this restriction, NetBackup Accelerator cannot be used to back up VMware virtual machine templates.

 A virtual machine template cannot be backed up over a SAN. You must configure the NetBackup policy to use a local network transfer type, such as **nbd**. Likewise, the restore of a template must be conducted over a local network.

Note: You can use the Query Builder in the NetBackup policy to create rules for automatic selection of virtual machine templates.

- NetBackup supports non-ASCII characters in virtual machine objects, as follows:
 - The NetBackup master server, the backup host, and the restore host must run NetBackup 8.1 or later. The backup host and the restore host may be the same computer.

- The UNIX and Linux operating systems on the NetBackup master server, the backup host, and the restore host must use UTF-8 character encoding. The backup host and the restore host may be the same computer.
- The name that NetBackup uses to select a VM for backups cannot contain non-ASCII characters. The **Primary VM identifier** field in the backup policy identifies the name type that NetBackup uses to select VMs. For example, if you specify **VM display name** as the **Primary VM identifier**, the display name of each VM that you back up cannot contain non-ASCII characters. See "Primary VM identifier options (VMware)" on page 66.

VM BIOS UUID and VM instance UUID names never contain non-ASCII characters.

 For security purposes, VM names have some restrictions. See "NetBackup character restrictions for the Primary VM identifier" on page 39.

Examples of objects are file and folder names, annotations, floppy image name, parallel port or serial port file name, CD-ROM ISO name, and so on.

- For dual-boot virtual machines, NetBackup does not support the following policy options:
 - **Enable file recovery from VM backup**
 - **Exclude deleted blocks**
 - Exclude swap and paging files
 - Exclude boot disk
 - Exclude all data disks
- To support the following exclude disk options, the backup host must be at release level 8.1 or later:
 - Perform custom attribute based exclusion

Custom Attribute based disk exclusion requires that you enter in NetBackup the credentials for the vCenter server or servers that host the VMs. ESXi server credentials are not sufficient.

See "Adding NetBackup credentials for VMware" on page 47.

- Specific disk(s) to be excluded
- NetBackup does not support the following exclude disks options for Replication Director backups:
 - Exclude boot disk
 - Exclude all data disks

- Perform custom attribute based exclusion
- Specific disk(s) to be excluded

on page 96.

- If you remove a disk from exclusion, the individual files that were last modified before the most recent backup cannot be restored. To restore those files, restore the entire virtual disk or the virtual machine. After the next full backup, those files are available to restore individually.
- NetBackup fails the backups of virtual machines that are empty. A VM may be empty because all of its disks are empty or because disk exclusion excludes all disks.
- To back up a virtual machine while Storage vMotion migrates its files, NetBackup must conduct the backup through the vCenter server. See "Conflict between NetBackup and VMware Storage vMotion with vSphere
 - 5.0 or later" on page 283.
- Several notes and limitations apply to the automatic selection of virtual machines for backup (Virtual Machine Intelligent Policy). See "NetBackup requirements for automatic virtual machine selection"
- For hotadd backup or restore: The virtual machine to back up (or restore) and the virtual machine that contains the hotadd backup host must reside in the same VMware data center.
 - See "Notes on the hotadd transport mode" on page 42.
- NetBackup for VMware supports Windows NTFS file encryption and compression. for backup and restore. However, NetBackup for VMware does not support NetBackup's compression or encryption options (in the NetBackup policy attributes).
 - For Windows, UNIX, or Linux guest operating systems: NetBackup for VMware does not support any type of compression or encryption, whether they are set in NetBackup or in the guest OS (such as BitLocker).

Note: The compressed Windows NTFS files are backed up and restored as compressed files.

- Storage optimization cannot be used if a snapshot exists on the virtual machine when VMware Changed Block Tracking is turned on. See "About reducing the size of VMware backups" on page 131.
- If the policy's **Primary VM identifier** option is set to **VM hostname**, note: NetBackup cannot select a VMware virtual machine for backup if it cannot obtain an IP address for the virtual machine.

- For Exchange, SharePoint, and SQL applications, NetBackup for VMware supports Granular Recovery Technology (GRT) restores from full backups only.
- Exchange, SharePoint, and SQL Server databases are not cataloged and backed up if they exist in mount point volumes.
- See "Restore notes and restrictions" on page 156.
- If a policy is changed from manual selection to Intelligent policy (or vice versa), the next backup of the VM is a regular full backup, even if a backup already exists for that VM.

For example:

- In a new VMware policy, the **Select manually** option on the **Clients** tab is used to select a VM. The first backup from the policy runs.
- In the policy, an Intelligent Policy query is used to select the same VM, and the VM is backed up a second time. Because of the switch from manual selection to guery-based selection, this second backup is a regular full backup. Note that for a policy that uses **Enable block-level incremental** backup (BLIB) or BLIB plus Accelerator, the backup processing is not limited to changed blocks only.

For the second backup, the Detailed status log includes a message similar to the following:

There is no complete backup image match, a regular full backup will be performed.

The same backup behavior occurs if the policy's VM selection is switched from query-based to manual selection: The second backup is a regular full backup.

■ For the virtual machines that vSphere 6.5 hosts, NetBackup fails the backup if a snapshot exists while NetBackup tries to enable VMware Change Block Tracking. Because the VMware Change Block Tracking API behavior changed beginning in vSphere 6.5, NetBackup fails the backup.

NetBackup enables CBT on a VM if Block Level Incremental Backups is enabled in the backup policy and CBT is not enabled already on the VM.

Notes on VMware Virtual Volumes (VVols)

NetBackup supports backup and restore of the virtual machines that are configured on Virtual Volumes (VVols).

Configuring backup and restore of virtual machines with VVols is the same as for virtual machines without VVols, with these exceptions:

- To restore a virtual machine with the hotadd transport mode: VMware requires that the virtual machine and the restore host virtual machine reside on the same VVol datastore. Otherwise, the restore must use a different transport mode (not hotadd).
- For a restore to standard (non-VVol) datastores, the NetBackup job creates a vSphere snapshot of the virtual machine while NetBackup restores the data. Note: For a restore to a VVol datastore, NetBackup restores the data to the virtual machine without creating a vSphere snapshot.
- For additional notes on NetBackup support for vSphere 6.0, see the following Veritas document:
 - Support for NetBackup in virtual environments

When troubleshooting backups of virtual machines on VVols, note the following:

- Each NetBackup snapshot job creates a vSphere snapshot of the virtual machine. Licensing requirements for vSphere snapshots vary from one type of VVol storage to another, depending on the array vendor. Ensure that you have the required snapshot license from the array vendor; otherwise, snapshot creation may fail.
- To investigate snapshot failures, check the storage array's VASA provider logs as well as the vSphere error messages. (VASA is vSphere API for Storage Awareness.)
- If the vSphere snapshot fails because of insufficient space in VVol storage, consult the storage array documentation. Space requirements vary from one array vendor to another.

For information on VVols, see the following VMware documentation:

- Virtual Volumes
- The VMware guide *vSphere Storage ESXi 6.0*
- The VMware vSphere 6.0 Documentation Center

NetBackup IPv6 parameter required for backups in VMware IPv6 environments

For backups and restores of VMware virtual machines in an IPv6 environment, you must configure the IPv6 support on the following NetBackup hosts:

- The master server
- The backup host

The Both IPv4 and IPv6 option of the IP Address Family Support host property configures IPv6 support. The IP Address Family Support host property is on the Network Settings host properties dialog box.

If the NetBackup master server and the backup host are the same host, configure the support on that host only. If the NetBackup master server and the backup host are separate hosts, configure the support on each host.

For more information about the IP Address Family Support host property, see the NetBackup Administrator's Guide, Volume I:

http://www.veritas.com/docs/DOC5332

NetBackup for VMware: notes on Linux virtual machines

The following notes apply to virtual machines with Linux guest operating systems:

- NetBackup cannot exclude unused or deleted blocks from the backup if the virtual machine is configured with software RAID volumes. The policy's Exclude **deleted blocks** option is not supported.
- If snapshot guiesce is enabled in the Linux guest OS, NetBackup for VMware synchronizes the guest OS file system before it takes the snapshot. Contact your operating system vendor and VMware for additional information on enabling snapshot quiesce. Note: If snapshot quiesce is not enabled, NetBackup cannot guarantee that data in the file system is in a consistent state when the snapshot occurs.
- Unmounted LVM2 volumes must start with /dev If the path of an unmounted LVM2 volume does not start with /dev, the backup of the virtual machine fails. Note: The path of the volume is set with the dir parameter on the LVM volume configuration file. An example of this configuration file is /etc/lvm/lvm.conf.
- For Linux files or directories, NetBackup for VMware has the same path name restriction as NetBackup on a Linux physical host. Files or directories with path names longer than 1023 characters cannot be individually backed up or restored. Such files can be restored when you restore the entire virtual machine from a full virtual machine backup.
- The Linux ext4 file system includes a persistent pre-allocation feature, to guarantee disk space for files without padding the allocated space with zeros. When NetBackup restores a pre-allocated file (to any supported ext file system), the file loses its preallocation and is restored as a sparse file. The restored file

is only as large as the last byte that was written to the original file. Subsequent writes to the restored file may be non-contiguous.

Note: The restored file contains all of its original data.

- The NetBackup policy's **Enable file recovery from VM backup** option is not supported for the disks inside a Linux guest OS that are configured as follows:
 - The disks are divided into logical volumes by means of the Linux Logical Volume Manager (LVM), and
 - The LVM volumes were created with thin-provisioning.
- See "Restore notes and restrictions on Linux" on page 160.

Notes on the NetBackup appliance as a VMware backup host

Note the following requirements and limitations for the appliance as the backup host:

- The appliance must be version 2.5 or later.
- You must use the VMware policy type.
- The appliance supports iSCSI connections. Refer to the NetBackup Appliance iSCSI Guide for more information.

NetBackup for VMware support for SAN multi-pathing

NetBackup for VMware on Windows supports dynamic multi-pathing (DMP) between the vSphere ESXi storage and the NetBackup for VMware agent (Windows backup host). Dynamic multi-pathing can provide SAN I/O high-availability and improved backup throughput.

For NetBackup for VMware on a Linux backup host, the following items describe the support for dynamic multi-pathing in a SAN environment:

NetBackup appliance

The NetBackup appliance (beginning with the 2.6.0.2 release) supports SAN dynamic multi-pathing for VMware backups. I/O is redirected through the volume manager dynamic multi-pathing node.

For more information, see the NetBackup Appliance Administrator's Guide for version 2.6.0.2 and later:

http://www.veritas.com/docs/DOC2792

Non-appliance Linux host

NetBackup supports backups and restores for multi-pathing under the following conditions:

The virtual disk SAN transport whitelist specifies the device node paths that you want to use for multipathing. The virtual disk vixDiskLib.transport.san.whitelist API function defines the whitelist. For NetBackup purposes, Veritas recommends that you include the DMP nodes in the whitelist; the following is an example:

vixDiskLib.transport.san.whitelist = /dev/vx/dmp/ hitachi usp-v0 00a0,/dev/vx/dmp/hitachi usp-v0 00 a0s1,/dev/vx/dmp/hitachi usp-v0 00a0s2,/dev/vx/dm p/hitachi usp-v0 00a0s3,/dev/vx/dmp/hitachi usp-v 0 00a0s4,/dev/vx/dmp/hitachi usp-v0 00a0s5

■ The virtual disk SAN transport blacklist specifies the device node paths you want to exclude from multipathing. The virtual disk vixDiskLib.transport.san.blacklist API function defines the blacklist. For NetBackup purposes, Veritas recommends that you set the blacklist to all; the following is an example:

```
vixDiskLib.transport.san.blacklist = all
```

Specify the whitelist and the blacklist in the following file on the backup host:

```
/usr/openv/lib/shared/vddk/lib64/vixDiskLib.ini
```

For more information about the whitelist and the blacklist, see the appropriate VMware documentation. For example, for Virtual Disk Development Kit 6.0 the whitelist and the blacklist function descriptions are in the VMware Virtual Disk Programming Guide.

Note: This support or limitation does not affect NetBackup support for VMware's Native Multipathing, which is multi-pathing between the ESXi host and storage.

This support or limitation does not affect NetBackup for VMware on Windows backup hosts. The Windows operating system has integrated multi-pathing support. The following Microsoft guide contains more information:

http://microsoft.com/mpio

NetBackup for VMware support for fault tolerant **VMs**

NetBackup supports backing up and restoring primary fault tolerant virtual machines on vSphere 6.0 and later. (NetBackup does not backup or restore the secondary VMs.) If you choose to overwrite the VM during the restore, NetBackup deletes both the primary and the secondary VMs during the restore process. NetBackup then restores the primary VM.

Fault tolerance is not enabled on the restored VM. After the restore has completed, you can turn on fault tolerance.

For information about how to turn on fault tolerance, see the VMware documentation for your version of vSphere.

NetBackup character restrictions for the Primary VM identifier

For VMware virtual machines in a NetBackup policy, certain characters are not allowed in their names. The backup policy Primary VM identifier field identifies the name type that NetBackup uses to select VMs.

See "Primary VM identifier options (VMware)" on page 66.

If the name contains disallowed characters, backups or restores may fail.

The following table describes the characters and strings that NetBackup does not allow for backup or restore in the **Primary VM identifier**, except where noted.

Table 3-1 Disallowed characters and strings in the primary VM identifier

Character/string	Description	Notes
п	Quotation mark, unicode x22.	
\$	Dollar sign, unicode x24.	
1	Apostrophe, unicode x27.	
*	Asterisk, unicode x2A.	
,	Comma, unicode x2C.	
:	Colon, unicode x3A.	
;	Semi-colon, unicode x3B.	

Table 3-1 Disallowed characters and strings in the primary VM identifier (continued)

Character/string	Description	Notes
?	Question mark, unicode x3F.	
@	At sign, unicode x40.	
1	Vertical line, unicode x7C.	
•	Grave accent, unicode x60.	
	Acute accent, unicode xB4.	
%	Percent sign, unicode x25.	Disallowed in the virtual machine display name for application-aware VMware backups for SharePoint, allowed elsewhere.
		In VIP query and VM search results, NetBackup converts % in the display name of Included VMs to the literal string %25. When you specify a display name in a query, replace the % character with %25.
&	Ampersand sign, unicode x26.	
<	Less than sign, unicode x3C.	
>	Greater than sign, unicode x3E.	
-	Hyphen-minus, unicode x2D.	Disallowed in the first position only.
1	Solidus, unicode x2F.	Disallowed in VM display name, allowed in other objects.
1	Reverse solidus, unicode x5C.	Disallowed in VM display name, allowed in other objects.
	Full stop (period), unicode x2E.	Disallowed in VM display name when in the last position, allowed in other objects.

(continued)		
Character/string	Description	Notes
	Space, unicode x20.	In VIP query and VM search results, NetBackup converts a space character in the display name of Included VMs to the literal string %20 . When you specify a display name in a query, replace the space character with %20 .
Unicode characters greater than x7F (non-ASCII)		Disallowed when the backup policy specifies the VM display name as the primary VM identifier.
%2f	Literal string, not a unicode character definition.	Disallowed in VM display name, allowed in other objects.
%5c	Literal string, not a unicode character definition.	Disallowed in VM display name, allowed in other objects.

Table 3-1 Disallowed characters and strings in the primary VM identifier (continued)

Additional character restrictions for VM names can be found in the NetBackup Cloud Administrator's Guide, available from this location:

http://www.veritas.com/docs/000003214

In the policy Query Builder, display names, resource pool names, and vApp names are case-sensitive

In VMware vSphere, virtual machine display names, resource pool names, and vApp names are case-sensitive. For example, a virtual machine with the name "vm1" is a different virtual machine from one that is named "VM1."

The VMware virtual machines with the name values that do not exactly match the query string case are not returned in the result set. Backups for those virtual machines are missed.

For example, for the following virtual machines:

vmware-ted VMware-charles VMWARE-john vmWARE-jason

A query specifying Displayname Contains "vmware-" returns vmware-ted but not the other virtual machines.

Notes on the hotadd transport mode

NetBackup supports several transport modes for sending snapshot data between the VMware datastore and the VMware backup host during a backup or restore. One of those transport modes (hotadd) is used when the VMware backup host is installed in a virtual machine.

Note the following about the hotadd transport mode:

- The VMware backup host must be installed in a virtual machine.
- The following is a VMware requirement: The virtual machine to back up and the virtual machine that contains the hotadd backup host must reside in the same VMware datacenter. The same VMware requirement applies to virtual machine restore: The virtual machine to restore and the virtual machine that contains the hotadd restore host must reside in the same VMware datacenter.
 - For hotadd backup, Veritas recommends at least one hotadd backup host for each datacenter.
- NetBackup does not support IDE disks on the virtual machine.
- On the virtual machine to back up, no two disks should have the same name. (Identical names can occur if the disks reside on different datastores.)
- The ESX server (where the backup-host virtual machine resides) must have access to the datastore of the virtual machines that you want to back up.
- The datastore for the backup-host virtual machine must have some free space before the hotadd backup begins. Otherwise, the backup may fail.
- Restores that use the hotadd or SAN transport modes do not include the VM's metadata changes in the restore. The status log of the NetBackup job contains messages similar to the following:

```
07/25/2013 12:37:29 - Info tar (pid=16257) INF - Transport Type
= hotadd
07/25/2013 12:42:41 - Warning bpbrm (pid=20895) from client
<cli>client address>: WRN - Cannot set metadata (key:geometry.
biosSectors, value:62) when using san or hotadd transport.
```

As a workaround, retry the restore with a different transport mode (**nbd** or nbdssl).

This problem is a known VMware issue. For more details, see the VMware VDDK 6.0 release notes.

- Locking timeouts in the VMware VDDK may cause simultaneous hotadd backups from the same VMware backup host to fail.
 - See "Simultaneous hotadd backups (from the same VMware backup host) fail with status 13" on page 293.
- On a Windows Server backup host (proxy) with the hotadd transport mode, set the Windows SAN policy to onlineAll.
 - For more information on hotadd, see the following article:
 - VMware Transport Modes: Best practices and troubleshooting
- For a list of VMware restrictions on the hotadd transport mode, refer to VMware's documentation. For example:
 - VMware VDDK 6.0 release notes

Notes and limitations for tag usage in VMware **Intelligent Policy gueries**

- NetBackup does not support the selection of virtual machines based on the category.
- NetBackup uses tags for virtual machine selection independent of the tag's category. The VMware vSphere Web Client can create tags in two different categories with the same tag name. In the example, both virtual machines are selected if the policy is configured to include virtual machines with the "HR" tag. Example:
 - Virtual Machine 1 has a user-specified tag HR in the category Production
 - Virtual_Machine_2 has a user-specified tag HR in the category Test
- NetBackup only recognizes the tags that are associated with virtual machines, not other vCenter objects such as Datastores.
- vCenter Server 6.0 or later is required.
- The NetBackup master server and all discovery hosts must be at NetBackup 7.7.1 or later.
- When you use media server load balancing, all media servers that are associated with the storage unit group must be at 7.7.1 or later.
- Any Windows host with only the NetBackup Client Software installed that is also defined in the VMware policy's Client tab as the NetBackup host to perform automatic virtual machine selection must have NetBackup Java installed. Install the NetBackup Remote Administration Console to install NetBackup Java.

- Be aware of a known bug in vSphere 6.0 when either the tag description or category description shown in the VMware vSphere web client is blank. If either field is blank, all tag queries fail with a NetBackup Status Code 4261. VMware knowledge base article: http://kb.vmware.com/kb/2124204 Veritas has confirmed that this issue is resolved in vCenter Server 6.0 Update
- Be aware of a known bug in vSphere 6.0 when the system time of the discovery host and the vCenter Server are not synchronized. This issue is known to cause backups to fail with a NetBackup Status Code 4263. VMware knowledge base article: http://kb.vmware.com/kb/2125193
- In large VMware environments, consider increasing the **Maximum bearer token** lifetime from the default value. Veritas has observed issues with discovery jobs timing out because the default value is too small. The Maximum bearer token **lifetime** is a vCenter Server setting. More information on this issue is available. See "Troubleshooting VMware tag usage" on page 293.

Notes and limitations for the backup and restore of VMware tag associations

- Tag associations are part of the metadata of the virtual machine. NetBackup considers virtual machine tag association protection a best effort backup. Any tag collection errors are shown in the Activity Monitor for the virtual machine snapshot jobs.
 - If for any reason NetBackup is unable to back up tag associations, the job completes successfully with a NetBackup Status Code 0. Any failures to retrieve tag associations in the backup are, however, reported in the job details in the Activity Monitor.
- vCenter Server 6.0 or later is required.
- VMware tag associations are only backed up when you use VMware Intelligent Policies.
- NetBackup backs up tag associations with virtual machines. NetBackup does not back up tag associations with other vCenter Server objects, such as datastores or folders.
- Tag associations for all virtual machines are retrieved during the discovery job. The tag associations are, however, stored in the backup image for each individual virtual machine. Be aware there is a time difference between the discovery job time and the backup job. If tag associations are changed between these times. the changes are not backed up.

- For tag backup to work correctly, the servers that are listed must be at NetBackup version 7.7.3 or later:
 - Master server, media server, discovery host, and the backup host.
- For tag associations to restore correctly, the master server and the recovery host must be at NetBackup 7.7.3 or later.
- Backup and restore of tag associations requires the NetBackup Java Runtime Environment (JRE) be installed on the discovery host and the recovery host.
- If tag associations of a virtual machine were successfully backed up, then NetBackup attempts to recreate tag associations with the restored virtual machine. If the recovery host version is incompatible, NetBackup completes the recovery of the virtual machine and sets the job status to 0. The recovery job details, however, provide information on the failure to recreate the tag associations.
- If tag associations of a virtual machine were not backed up successfully, then NetBackup does not attempt to recreate tag associations with the restored Virtual Machine. NetBackup completes the recovery of the virtual machine and sets the job status to 0. The recovery job details provide information on the failure to collect the tag associations that occurred at the time of backup.
- When Replication Director for VMware is used to protect your virtual machines, tag associations are backed up only when Application Consistent protection is enabled. When Application Consistent protection is disabled, NetBackup does not protect tag associations.

Chapter

Configure NetBackup communication with VMware

This chapter includes the following topics:

- Adding the VMware backup host to NetBackup
- Adding NetBackup credentials for VMware
- Changing the host name of a VMware server in NetBackup
- Setting privileges for posting events to vCenter
- Authentication token for the NetBackup vSphere Web Client plug-in
- Setting global limits on the use of VMware resources

Adding the VMware backup host to NetBackup

Use this procedure to enable a NetBackup client as the backup host.

Note: This procedure is not needed for the media servers that operate as backup hosts with the policy **Backup Media Server** option. With that option, NetBackup automatically enables media servers as backup hosts.

In the NetBackup Administration Console, do the following.

To add the VMware backup host

- Click Host Properties > Master Servers, double click the NetBackup master server, and click VMware Access Hosts.
- Click Add.
- Enter the fully qualified domain name of the VMware backup host, and click Add.
- When you are finished adding hosts, click **Close**.
- 5 Click Apply and then OK.
- If the NetBackup master server is clustered in a failover environment: repeat this procedure to add the backup host to each master server node in the cluster.

Adding NetBackup credentials for VMware

To back up or restore virtual machines, NetBackup requires logon credentials to the VMware ESX servers, the VMware vCenter Servers, or the VMware vCloud servers. In the NetBackup Administration Console, do the following.

To add NetBackup credentials

- Click Media and Device Management > Credentials > Virtual Machine Servers.
- Click Actions > New > New Virtual Machine Server.
- On the **New Virtual Machine Server** dialog, enter the name of a virtual machine server (ESX server, vCenter server, or vCloud server).

Note: Enter the server name in the same format in which it is registered in DNS and in the VMware server (whether short or fully-qualified).

See "Using the VMware Managed Object Browser to verify the server name" on page 51.

Note: Veritas recommends the use of fully qualified names. The entire name must be properly formed without empty or null elements. For example, a fully-qualified name must include the domain name and not end in a period (.).

Note: The ESX server name is case-sensitive. Enter the ESX server name exactly as it is in the VMware environment. If the case is wrong, the credential validation fails and states "...expecting <correct name of server>."

NetBackup needs access to this server for either of the following reasons:

- To browse the server's virtual machines and back them up.
- To use the server as a target for restoring virtual machines. Use the next dialog to identify the type of this server (vCenter, ESX, or ESX for restore only).
- In the Credentials pane of the New Virtual Machine Server dialog, enter the following:

Virtual machine server type

Select the type of VMware server that NetBackup needs to access:

VMware Virtual Center server

Designates a vCenter (or VirtualCenter) server that manages ESX servers. When you create a policy to back up this server's virtual machines. NetBackup can browse this server and list its virtual machines. If the credentials provide full access privileges to the vCenter server, you can restore virtual machines to this server.

Note: Do not enter logon credentials for the individual ESX servers that this vCenter server manages. NetBackup needs credentials for the vCenter only.

VMware ESX Server

Designates a standalone ESX server that a vCenter server does not manage. NetBackup can browse the ESX server to present a list of its virtual machines for backup. You can also restore virtual machines to this ESX server. To use the server as a target for restores, enter the credentials that provide full access privileges to the ESX server.

VMware Restore ESX Server

Designates an ESX server to which NetBackup can restore virtual machines. You must enter the credentials that provide full access privileges to the server.

Note: NetBackup accesses this type of server for restores only, not for backups.

The restore ESX server type has the following advantages:

 For large environments with hundreds of hosts, NetBackup may not need full access to the vCenter server. With the restore ESX server

type, you can give NetBackup full access to a single ESX server that is dedicated to restore.

- SAN-based restores that go directly to a restore ESX server are faster than restores that go through the vCenter server.
- Allows restoring to an ESX 5.x or later server that a vCenter 5.x or later server manages. NetBackup uses vCenter to create the virtual machine. NetBackup then writes the .vmdk files directly to the ESX server using the Restore ESX Server credentials to that server.

Note: VMware does not support the restore of virtual machines directly to an ESX 5.x or later server that vCenter manages. To restore the virtual machine, select the vCenter server as the destination. As an alternative, you can set up an independent ESX server to be used for restores. You must add NetBackup restore credentials for that ESX server by means of the VMware Restore ESX Server type.

For further information on the restore ESX server, refer to the following Veritas tech note:

http://www.veritas.com/docs/000007351

VMware vCloud Director

Designates a vCloud Director server. NetBackup can browse the vCloud environment on this server to present a list of its virtual machines for backup. You can also restore virtual machines to this server.

Note: The credentials must be for a system administrator account.

Note: For backup and restore to vCloud Director, both vCloud and vCenter credentials are required (VMware Virtual Center server).

Note: If the vCloud environment uses a load-balancer to manage multiple cells (nodes), add credentials for the load balancer, not for the cells. If vCloud Director has multiple cells but no load balancer, add credentials for only one of the cells, not for all of them. Note also: If the domain name system (DNS) cannot resolve the name of the load balancer or cell, do the following: Include a line in the hosts file on the VMware backup host that specifies the IP address of the load balancer or cell.

Enter the user name for the virtual machine server. Note that spaces in user names are not allowed.

To enter a domain name with a user name, use a double backslash or enclose the name in single or double quotes, as follows:

```
domain\\username
'domain\username'
"domain\username"
```

Password

Enter the password for the virtual machine server.

For backup host

You can select a particular backup host for which to validate the credentials. Note that the hosts that appear in the pull-down list can be the following: media servers, or NetBackup clients that have been added under Host Properties, VMware Access Hosts.

For a list of supported backup host platforms, see the NetBackup Software Compatibility List available from the following location:

NetBackup Master Compatibility List

See "Adding the VMware backup host to NetBackup" on page 46.

If For backup host is set to <Any> (the default), NetBackup attempts to validate the credentials using each backup host in turn. NetBackup continues checking only until validation succeeds for a particular backup host or the list of backup hosts is exhausted.

During validation: An invalid user name or password is deleted if you have entered it for the first time and you do not select a backup host. If validation fails for any reason, the entry is removed.

If your VMware backup host is running a version of NetBackup that is earlier than 6.5.4, the credentials cannot be validated. An error message is displayed. You must verify that the credentials you entered are correct for the VMware server. If the credentials are correct, you can ignore the error message.

Connect using port number

If the default port number has not been changed on the VMware server, no port specification is required. In that case, make sure that the Connect using port number box is not checked.

If the VMware server has been configured to use a different port, click the Connect using port number box and specify that port number.

- 6 If your site has multiple standalone ESX servers, use the Virtual Machine **Server** dialog to enter credentials for each ESX server.
- If the NetBackup master server is clustered, do the following on the other master server nodes to verify the credentials for each backup host.
 - Fail over to the next master server node, to make it the active node.
 - On the active node, click on **Media and Device Management > Credentials** > Virtual Machine Servers and double-click on the virtual machine server credential.
 - In the For backup host field, select a particular backup host (do not select Any).
 - If the backup host does not appear in the list, you must add the correct credentials for the backup host. (Click Actions > New > New Virtual Machine Server.)
 - Click OK. NetBackup validates the credentials.
 - Double-click the same virtual machine server credential and validate the credentials for another backup host (if any).
 - For other master server nodes, repeat step 7.

See "Setting global limits on the use of VMware resources" on page 53.

Using the VMware Managed Object Browser to verify the server name

When adding NetBackup credentials for a VMware server, enter the server name exactly as configured in the VMware server (whether short or fully-qualified). If the name you enter for the credentials does not match the name as defined on the VMware server, the credential validation fails.

You can use the vSphere Managed Object Browser to verify the server's name.

To verify the server's name

In a web browser, open the Managed Object Browser (MOB) by entering the fully-qualified domain name of the VMware server and /mob.

For example: https://vcenterl.acmecorp.com/mob

Navigate to the ManagedObjectReference:HostSystem and find the name value for the server.

The object structure is site-dependent.

When you create NetBackup credentials for the server, enter the name value exactly as it appears in the MOB.

See "Adding NetBackup credentials for VMware" on page 47.

For more information on the MOB, see your vSphere documentation.

Changing the host name of a VMware server in NetBackup

Use the following procedure if you need to change a VMware server's host name as it is stored in NetBackup.

Example reasons for changing the VMware server name are the following:

- You used a short host name for the server for its NetBackup credentials, and need to replace that name with the fully qualified host name.
- Two hosts currently resolve to the same IP address, and one of them must be renamed and assigned a new IP address.

To change the host name of a VMware host in NetBackup

Remove the current credentials that were entered for the VMware host. Do the following:

- In the NetBackup Administration Console, click on **Media and Device** Management > Credentials > Virtual Machine Servers.
- Right-click on the credentials definition for the VMware server and select **Delete** (or press the Delete key).
- In the NetBackup Administration Console, re-enter NetBackup's credentials for the VMware server.

See "Adding NetBackup credentials for VMware" on page 47.

Make sure to enter the correct host name for the VMware server.

See "Setting global limits on the use of VMware resources" on page 53.

Setting privileges for posting events to vCenter

With the Post events to vCenter option, NetBackup can send backup related events to the vCenter server, to view in vSphere Web Client. The NetBackup pluq-in for vSphere Web Client is not required.

Note the following requirements:

- You must enter the credentials that give NetBackup access to the vCenter server.
 - See "Adding NetBackup credentials for VMware" on page 47.
- Make sure that the Post events to vCenter option is enabled in the policy. See "VMware - Advanced Attributes dialog" on page 70.
- You must set the correct vCenter role privileges. Use the vSphere Web Client to make sure that the following Global privileges are set in vCenter: Manage custom attributes and Set custom attribute.
 - For assistance setting privileges, refer to the appropriate VMware vSphere Documentation Center.

Authentication token for the NetBackup vSphere Web Client plug-in

With the NetBackup vSphere Web Client plug-in, the VMware administrator can use vSphere Web Client to recover virtual machines. To allow the plug-in to communicate with the NetBackup master server, you must provide an authentication token to the VMware administrator.

To create an authentication token, see the Veritas NetBackup Plug-in for VMware vSphere Web Client Guide:

http://www.veritas.com/docs/DOC5332

Setting global limits on the use of VMware resources

You can use the NetBackup Resource Limit dialog to control the number of simultaneous backups that can be performed on a VMware resource type. The settings apply to all NetBackup policies for the currently selected master server.

For example, to avoid overloading the ESX server, you can place a limit on the number of concurrent backup jobs per ESX server. To control I/O overhead on the datastore's array, you can limit the number of concurrent backups per datastore.

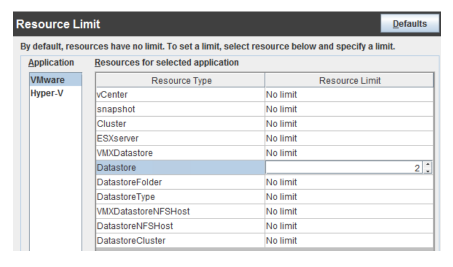
Note: The Resource Limit screen applies only to policies that use automatic selection of virtual machines (Query Builder). If virtual machines are selected manually on the Browse for Virtual Machines screen, the Resource Limit settings have no effect.

Note: To limit the number of simultaneous jobs per policy, use the Limit jobs per policy setting on the policy Attributes tab. The effect of this option depends on how the policy selects virtual machines.

See "Limit jobs per policy on the Attributes tab (for VMware)" on page 62.

To set limits on the use of VMware resources

- In the NetBackup Administration Console, click Host Properties > Master **Servers** and double-click the NetBackup master server.
- 2 In the Properties screen, scroll down in the left pane and click Resource Limit.
- 3 Under **Application**, click **VMware**.
- Click in the Resource Limit column to set the maximum NetBackup usage for a particular resource type. The settings apply to all policies.



For each resource type, the default is 0, (No Limit). A resource limit of 4 for Datastore means that NetBackup policies can perform no more than four simultaneous backups on any particular datastore.

Table 4-1 describes the limits:

Resource types and limits Table 4-1

Resource type	Resource limit
vCenter	The maximum number of simultaneous backups per vCenter server.
snapshot	The maximum number of simultaneous snapshot operations (create or delete) per vCenter.
Cluster	The maximum number of simultaneous backups per VMware cluster.
ESXserver	The maximum number of simultaneous backups per ESX server.
VMXDatastore	Controls the maximum number of simultaneous backups per Datastore. The Datastore is defined as the location of the VMX file that is associated with each VM. This resource type is useful for VMs that have VMDK files distributed across multiple Datastores. This setting is enforced globally within a NetBackup domain.
	See "NetBackup for VMware terminology" on page 21.
Datastore	The maximum number of simultaneous backups per datastore.
DatastoreFolder	The maximum number of simultaneous backups per datastore folder.
DatastoreType	The maximum number of simultaneous backups per datastore type.
VMXDatastoreNFSHost	Controls the maximum number of simultaneous backups per Datastore at the NFS host level where the Datastore type is NFS. The VMXDatastoreNFSHost is an NFS server that sources one or more NFS Datastores. For this resource type the Datastore is defined as the location of the VMX file that is associated with each VM. This resource type is useful for VMs that have VMDK files that are distributed across multiple Datastores. This setting is enforced globally within a NetBackup domain.
DatastoreNFSHost	The maximum number of simultaneous backups per NFS host of the datastore.
DatastoreCluster	The maximum number of simultaneous backups per datastore cluster.

Other resource-related considerations may be of interest.

See "NetBackup for VMware best practices" on page 260.

Chapter 5

Configure NetBackup policies for VMware

This chapter includes the following topics:

- Configuring a VMware policy from the Policy Wizard
- Configuring a VMware policy from the Policies utility
- Limit jobs per policy on the Attributes tab (for VMware)
- Backup options on the VMware tab
- Exclude Disks tab
- Browse for VMware virtual machines
- Limiting the VMware servers that NetBackup searches when browsing for virtual machines
- Virtual machine host names and display names should be unique if VMs are selected manually in the policy
- Primary VM identifier option and manual selection of virtual machines
- About incremental backups of virtual machines
- Configuring incremental backups
- Storage Foundation Volume Manager volumes in the virtual machine

Configuring a VMware policy from the Policy Wizard

Use the following procedure.

To create a backup policy by means of the Policy Configuration Wizard

- In the NetBackup Administration Console (on the NetBackup master server), click on the name of the master server.
- 2 Click Create a Policy.
- Under Create a backup policy for, click VMware and Hyper-V, and click Next.
- Enter a name for the policy.
- Click **VMware** as the virtual machine type.
- Click **Next**, and follow the remaining panels in the wizard. The wizard creates the policy according to your selections.

Configuring a VMware policy from the Policies utility

You can create a NetBackup policy (full or incremental) to back up the virtual machine in either of two ways:

- Use the Policies utility of the NetBackup Administration Console (described in this topic).
- Use the Policy Configuration Wizard. See "Configuring a VMware policy from the Policy Wizard" on page 58.

Note: To configure a policy for Replication Director, see the NetBackup Replication Director Solutions Guide.

To configure a policy to back up the virtual machine

- In the NetBackup Administration Console, click Policies and select Actions > New > Policy.
- 2 Enter a name for the policy.

3 For **Policy type**, select **VMware**.

> VMware backup options are available on the **VMware** tab (described later in this procedure).

4 Select a policy storage unit or storage unit group.

Storage unit groups are described in the NetBackup Administrator's Guide, Volume I.

5 In most cases, you can leave the **Disable client-side deduplication** option at the default (unchecked).

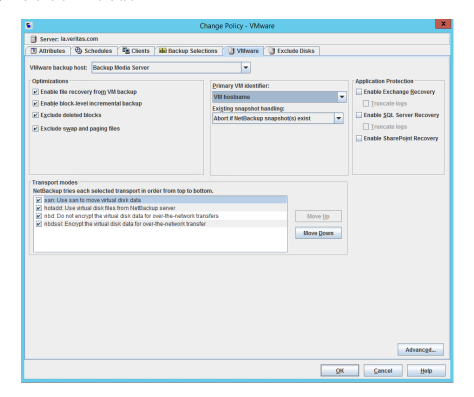
The **Disable client-side deduplication** option is described in the *NetBackup* Administrator's Guide, Volume I.

6 To enable the Accelerator, click **Use Accelerator**.

When you click Use Accelerator, the Enable block-level incremental backup option on the VMware tab is selected and grayed out.

See "About the NetBackup Accelerator for virtual machines" on page 142.

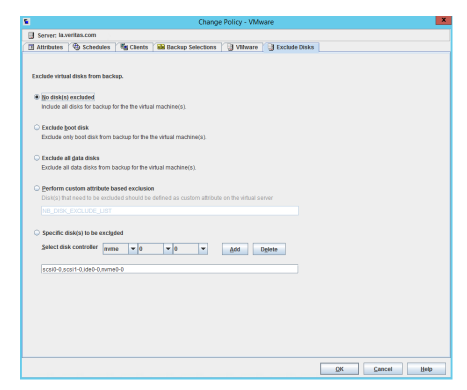
Click the VMware tab.



Use this dialog to set VMware-related options.

See "Backup options on the VMware tab" on page 63.





Use this tab to exclude disks from the backups.

See "Exclude Disks tab" on page 75.

9 To define a schedule, click the **Schedules** tab and click **New**.

For assistance with the **Accelerator forced rescan** option:

See "Accelerator forced rescan for virtual machines (schedule attribute)" on page 146.

On the Schedules Attributes tab, you can select Full backup, Differential Incremental Backup, or Cumulative Incremental Backup.

Note that incremental backups require one of the following selections on the policy VMware tab:

- Enable file recovery from VM backup, or
- Enable block-level incremental backup. Enable block-level incremental backup requires an ESX server 4.0 and a virtual machine at vmx-07 or later.

The following topic contains additional information.

See "About incremental backups of virtual machines" on page 88.

10 Click the Clients tab to select the virtual machines to back up.

The options for selecting virtual machines are as follows:

Select manually, and click New.

The Browse for VMware Virtual Machines screen appears. You can type the host name in the Enter the VMware hostname field, or click Browse and select virtual machine.

Note: The Backup Selections tab is set to ALL LOCAL DRIVES. Individual drives cannot be specified.

See "Browse for VMware virtual machines" on page 80.

Select automatically through VMware Intelligent Policy query

With this option, NetBackup can automatically select virtual machines for backup based on the filtering criteria that you enter. The following topics explain how to specify the criteria:

See "About automatic virtual machine selection for NetBackup for VMware" on page 91.

See "Configuring automatic virtual machine selection" on page 100.

Note: The **Backup Selections** tab is filled in with the filtering rules from the guery. NetBackup uses the ALL LOCAL DRIVES directive to back up the virtual machines.

Enable vCloud Director integration Enables backup of the virtual machines that reside in a vCloud environment. Requires the automatic selection of virtual machines.

With this option, the policy selects for backup only the virtual machines that vCloud manages: it skips the virtual machines that are not in vCloud.

See "About NetBackup for vCloud Director" on page 241.

NetBackup host to perform automatic virtual machine selection

This option appears when you click Select automatically through VMware Intelligent Policy query.

This host discovers virtual machines and automatically selects them for backup based on the query rules.

See "About automatic virtual machine selection for NetBackup for VMware" on page 91.

11 When you click **OK**, a validation process checks the policy and reports any errors. If you click Cancel, no validation is performed.

Limit jobs per policy on the Attributes tab (for VMware)

The Limit jobs per policy option operates as follows, depending on how the policy selects virtual machines.

For the policies that select virtual machines automatically (Query Builder)

The **Limit jobs per policy** option controls the number of parent (discovery) jobs that run simultaneously for the policy. This option does not limit the number of snapshot jobs and backup (bpbkar) jobs that the parent job launches. For example, if this option is set to 1 and you begin a backup of a policy that discovers 100 virtual machines: all the snapshot jobs and backup jobs for each of the 100 virtual machines are allowed to execute simultaneously. Only the initial discovery job counts against Limit jobs per policy. If you begin a second backup of the policy, its discovery job cannot start until all the child jobs from the first backup are complete.

For the policies that use manual selection of virtual machines

Limit jobs per policy controls the number of virtual machines that the policy can back up simultaneously. Because no discovery job is needed, each virtual machine backup begins with a snapshot job. Each snapshot counts against the Limit jobs per policy setting. If this option is set to 1: the backup of the next virtual machine that is specified in the policy cannot begin until the first snapshot job and its backup are complete.

See "Setting global limits on the use of VMware resources" on page 53.

Backup options on the VMware tab

In the Administration Console, the VMware tab appears when you select VMware as the policy type.

The following topics describe the VMware backup options.

VMware backup host

The VMware backup host is a NetBackup client that performs backups on behalf of the virtual machines.

Table 5-1 VMware backup host selection

Option	Description
Backup Media Server	This option allows a media server that is selected in the policy to operate as the backup host. (The storage unit determines the selection of the media server.) To operate as the backup host, the media server must contain NetBackup client software.
	Note: The storage unit that is specified in the policy must be unique to your media servers. If the storage unit is available on another media server, the snapshot cannot succeed.
	Note: When the Backup Media Server option is selected, NetBackup cannot determine a host to perform policy validation. To validate the policy, temporarily select one of the possible media servers as the backup host (do not select Backup Media Server). When the policy validates successfully, reset the backup host to Backup Media Server . See "Media servers as backup or discovery hosts" on page 19.
backup host name	Select a backup host to perform the backup.
	The pull-down list contains any media servers that are supported as backup host. It also contains any NetBackup clients that have been added in the Administration Console under Host Properties, VMware Access Hosts .
	For a list of supported platforms for the backup host, see the NetBackup Software Compatibility List available from the following location:
	NetBackup Master Compatibility List
	See "Adding the VMware backup host to NetBackup" on page 46.

Optimizations options (VMware)

The following options set the type and scope of the VMware virtual machine backup.

Table 5-2 Optimizations

Table 5-2 Optimizations		
Option	Description	
Enable file recovery from VM backup	This option allows restore of individual files from the backup. With or without this option, you can restore the entire virtual machine.	
	You can also use this option for incremental backups: in the policy schedule, select differential incremental backup or cumulative incremental backup.	
	To perform a VMware backup to a deduplication storage unit, select this option. This option provides the best deduplication rates.	
	To back up a virtual machine that contains Veritas Storage Foundation Volume Manager volumes, disable this option. Also make sure that the Exclude deleted blocks option is disabled.	
	Note: For a Linux virtual machine, the name of an LVM volume can include any of the following special characters: . (period), _ (underscore), - (hyphen). No other special characters are supported. If other special characters are in the volume name, the Enable file recovery from VM backup option does not work. As a result, you cannot restore individual files from that volume.	
	Note: During an incremental backup, any files that had been moved or renamed are not backed up. Those files are not available when you browse to restore individual files from the incremental backup. However, when you restore the entire VM from a block-level incremental backup, note: the file metadata is updated and the moved or renamed files in the restored VM reflect the updated metadata.	
Enable block-level incremental backup	For block-level backups of the virtual machine. This option reduces the size of the backup image.	
	For the Exchange, SQL, and SharePoint Agents, this option is selected and grayed out if you enable Use Accelerator .	
	On the Attributes tab, Perform block level incremental backups is automatically selected and grayed out.	
	See "Block-level backup (BLIB): full vs incremental" on page 132.	
Exclude deleted blocks	Reduces the size of the backup image by excluding any unused or deleted blocks within the file system on the virtual machine. This option supports the following file systems: Windows NTFS, and Linux ext2, ext3, and ext4.	
	This option uses proprietary mapping technology to identify vacant sectors (allocated but empty) within the file system.	
	See "About reducing the size of VMware backups" on page 131.	
	To back up a virtual machine that contains Veritas Storage Foundation Volume Manager volumes, disable this option. Also make sure that the Enable file recovery from VM backup option is disabled.	

Option	Description
Exclude swap and paging files	Reduces the size of the backup image by excluding the data in the guest OS system paging file (Windows) or the swap file (Linux).
	Note: This option does not exclude the swapping and paging files from the backup: it only excludes the data in those files. If the files are restored, they are restored as empty files.
	Note: For a Linux virtual machine, this option disables the swap file when you restore the virtual machine. You must reconfigure the swap file after the virtual machine is restored. To allow the virtual machine to be restored with its swap file enabled, do not select Exclude swap and paging files .

Primary VM identifier options (VMware)

This setting specifies the type of name by which NetBackup recognizes virtual machines when it selects them for backup.

The name you use for the **Primary VM identifier** may have restrictions.

See "NetBackup character restrictions for the Primary VM identifier" on page 39.

Table 5-3 Primary VM identifier

Option	Description
VM hostname	The network host name for the virtual machine. (This option is the default.) NetBackup obtains the host name by means of a reverse lookup on the virtual machine's IP address.
	Note: For NetBackup to look up the IP address, the virtual machine must already be turned on.
	If no host name can be found, the IP address is used as the host name.
	See "Preventing browsing delays caused by DNS problems" on page 274.

Table 5-3 Primary VM identifier (continued)

Option	Description
VM display name	The name of the virtual machine as displayed in the VMware interface. A display name is assigned to the virtual machine when the virtual machine is created.
	When virtual machines are included in a NetBackup policy, restrictions apply to the characters that are allowed in the virtual machine display name.
	See "NetBackup character restrictions for the Primary VM identifier" on page 39.
	Note: The restrictions also apply to other vSphere objects, such as floppy image name, parallel port or serial port file name, and CD-ROM ISO name.
	Each display name must be unique in your VMware environment.
	See "NetBackup for VMware: notes and restrictions" on page 29.
	See "Restoring individual files" on page 204.
VM BIOS UUID	The ID assigned to the virtual machine when the virtual machine is created. This ID may or may not be unique, depending on whether the virtual machine has been duplicated. This option is included for compatibility with the policies that use the older VM UUID identifier.
VM DNS Name	The VMware DNS Name of the virtual machine. In vSphere Client, this name appears on the virtual machine's Summary tab.
	Note: This name may or may not be associated with the virtual machine's IP address. VMware Tools obtains this name from the host name that is configured in the virtual machine. For further information on this name, refer to the documentation for the guest operating system.
VM instance UUID	The globally unique ID assigned to the virtual machine when the virtual machine is created. This ID uniquely identifies the virtual machine within a vCenter server. Even if the virtual machine has been duplicated (such as within a vCloud), only the original virtual machine retains this instance ID. (The virtual machine duplicates are assigned different instance UUIDs.)
	This option is recommended instead of the VM BIOS UUID option.

Existing snapshot handling options (VMware)

This option specifies the action that NetBackup takes when a snapshot is discovered before NetBackup creates a new snapshot for the virtual machine backup. After it creates a snapshot, NetBackup usually deletes the snapshot when the backup completes. If snapshots are not automatically deleted (whether created by NetBackup or not), the performance of the virtual machine may eventually decline. Undeleted snapshots can cause restore failures due to lack of disk space. If the virtual machine was configured on multiple datastores and a leftover snapshot existed on the virtual machine when it was backed up, note: NetBackup tries to restore all .vmdk files to the snapshot datastore. As a result, the datastore may not have enough space for the .vmdk files, and the restore fails. (For a successful restore, you can restore the virtual machine to an alternate location. Use the Storage Destination dialog in the Virtual Machine Recovery dialogs to select a datastore for the .vmdk files.)

Table 5-4 Existing snapshot handling: Options

Option	Description
Continue backup	NetBackup ignores any existing virtual machine snapshots (including snapshots previously created by NetBackup) and proceeds with snapshot creation and the backup.
Abort if any snapshot(s) exist	If any snapshot exists on the virtual machine, NetBackup aborts the job for that virtual machine only.
Remove NetBackup snapshot(s) and continue backup	If a virtual machine snapshot exists that a NetBackup backup previously created: NetBackup removes the old snapshot, creates an updated snapshot, and proceeds with the virtual machine backup.
Abort if NetBackup snapshot(s) exist	If a virtual machine snapshot exists that a NetBackup backup previously created, NetBackup aborts the job for that virtual machine only. (This option is the default.)

Transport modes options (VMware)

The transport modes determine how the snapshot data travels from the VMware datastore to the VMware backup host. The appropriate mode depends in part on the type of network that connects the VMware datastore to the VMware backup host.

By default, all modes are selected. NetBackup tries each transport mode in order, from top to bottom. It uses the first mode that succeeds for all disks in the virtual machine.

Table 5-5 **Transport Modes**

Mode	Description
san	For unencrypted transfer over Fibre Channel (SAN) or iSCSI.
	Note: This mode is not supported for the virtual machines that use VMware Virtual Volumes (VVols).
	See "Notes on VMware Virtual Volumes (VVols)" on page 34.
hotadd	Lets you run the VMware backup host in a virtual machine.
	See "Notes on the hotadd transport mode" on page 42.
	Note: For the virtual machines that use VVols, the virtual machine and the backup host (hotadd) virtual machine must reside on same VVol datastore.
	For instructions on this transport mode and on installing the backup host in a VMware virtual machine, refer to your VMware documentation.
nbd	For unencrypted transfer over a local network that uses the Network Block Device (NBD) driver protocol. This mode of transfer is usually slower than Fibre Channel.
nbdssl	For encrypted transfer (SSL) over a local network that uses the Network Block Device (NBD) driver protocol. This mode of transfer is usually slower than Fibre Channel.
Move Up, Move Down	Use these options to change the order in which NetBackup tries each selected mode. Highlight a mode and click Move Up or Move Down .
	For example: assume that all four transport modes are selected, and the order is SAN, hotadd, nbd, and nbdssl. If one of the virtual disks cannot be accessed using SAN, the SAN transport mode is not used for any of the virtual machine's disks. NetBackup then tries to use the hotadd mode for all the disks. NetBackup continues to try each mode until it finds one that succeeds for all the disks.

Application protection options (VMware)

To enable file-level recovery of database data that resides in the virtual machine, select from the following options. These options apply to full backups of the virtual machine; they do not apply to incremental backups.

Application Protection options Table 5-6

Database option	Description
Enable Exchange Recovery	This option enables recovery of the Exchange databases or mailbox messages from the virtual machine backups. If this option is disabled, you can recover the entire virtual machine from the backup, but you cannot recover the databases or mailbox messages individually.
	To use the Enable Exchange Recovery option, you must enable the Enable file recovery from VM backup option.
	For more information, refer to the NetBackup for Exchange Server Administrator's Guide.
Truncate logs	For Exchange, this option truncates the transaction logs when the snapshot of the virtual machine is complete. Truncating the logs frees up disk space in the virtual machine.
	Note: To use this option, install the Veritas VSS Provider on the virtual machine. For instructions on how to install this provider, refer to the <i>NetBackup for Exchange Server Administrator's Guide</i> .
	If you do not select Truncate logs , the logs are not truncated.
Enable SQL Server Recovery	This option enables recovery of individual files from SQL Server data in the virtual machine backup. If this option is disabled, you can recover the entire virtual machine from the backup, but you cannot recover the SQL Server files individually.
	To use the Enable SQL Server Recovery option, you must enable the Enable file recovery from VM backup option.
	For more information, refer to the NetBackup for SQL Server Administrator's Guide.
Truncate logs	For SQL Server, this option truncates the transaction logs when the backup occurs. Truncating the logs frees up disk space in the virtual machine.
	Note: To use this option, install the Veritas VSS Provider on the virtual machine. For instructions on how to install this provider, refer to the <i>NetBackup for SQL Server Administrator's Guide</i> .
	If you do not select Truncate logs , the logs are not truncated.
Enable SharePoint Recovery	This option enables recovery of SharePoint objects from the virtual machine backup. If this option is disabled, you can recover the entire virtual machine from the backup, but you cannot recover the SharePoint objects individually.
	To use the Enable SharePoint Recovery option, you must enable the Enable file recovery from VM backup option.
	For more information, refer to the NetBackup for SharePoint Server Administrator's Guide.

VMware - Advanced Attributes dialog

This dialog appears when you click **Advanced...** on the **VMware policy** tab.

You can use the VMware Advanced Attributes dialog to set the following additional parameters for VMware backup. In most situations, the best settings are the defaults.

VMware Advanced Attributes Table 5-7

Configuration parameter	Description
Virtual machine quiesce	This option is enabled by default. In the great majority of cases, you should accept the default.
	I/O on the virtual machine is quiesced before NetBackup creates the snapshot. Without quiescing file activity, data consistency in the snapshot cannot be guaranteed. If not consistent, the backed-up data may be of little or no value.
	If this option is disabled, the snapshot is created without quiescing I/O on the virtual machine. In this case, you must perform your own checks for data consistency in the backup data.
	Caution: Veritas does not recommend that you disable quiesce. In most cases, this option should be enabled.
	Note: To use this option, VMware Tools must be installed on the virtual machine.
	Note: To use this option with Linux virtual machines, snapshot quiesce must be enabled in the Linux guest OS.
Ignore diskless VMs	If this option is enabled:
	NetBackup does not back up a replicated (passive) VM in a vCenter Site Recovery Manager (SRM) environment if that VM has no vmdk files. NetBackup skips that VM and backs up the corresponding active VM, which has vmdk files.
	Note that virtual machines without vmdk files can occur in a vCenter SRM environment. If a replicated virtual machine has never been active, it is in passive mode and may have no vmdk file(s).
	Note: If this option is enabled and NetBackup does not have access to the vCenter where the active virtual machine runs: the Query Builder policies run without error; no attempt is made to back up the virtual machine. For the policies that use manual selection of virtual machines, backups fail with status 156, because the virtual machine cannot be located.
	If this option is disabled:
	NetBackup attempts to back up a virtual machine regardless of whether it has vmdk files. If the virtual machine has no vmdk files, the backup fails with status 156.

VMware Advanced Attributes (continued) Table 5-7

Configuration parameter	Description
Post vCenter events	Enables NetBackup to send backup related events to the vCenter server. The events appear in vSphere Client under Home > Inventory > Hosts and Clusters, Tasks & Events tab.
	See "Viewing NetBackup activity in vSphere Web Client" on page 139.
	The following options are available:
	■ All Events: NetBackup posts an event to the vCenter server on each backup success or failure. This setting is the default.
	■ No Events: Disables the Post vCenter events option. NetBackup does not post any events to the vCenter server.
	■ Error Events: NetBackup posts an event to the vCenter server only for backup failures.
	Further information on Post vCenter events is available:
	See "About the Post vCenter events option (VMware Advanced Attributes)" on page 74.
Multiple organizations per policy	This option is disabled by default. If it is enabled, the query rules can select virtual machines from different vCloud Director organizations and back them up to the same storage unit.
	If you do not want backups of virtual machines from different organizations to be stored on the same drive, leave this option disabled.
Ignore Instant Recovery VMs	If this option is enabled (the default): NetBackup skips any virtual machine that was restored with Instant Recovery for VMware if the virtual machine is running from a NetBackup NFS datastore.
	When the virtual machine data files have been migrated to the production datastore, the virtual machine can be backed up.
	NetBackup identifies Instant Recovery virtual machines according to the following criteria:
	■ The virtual machine has a snapshot that is named NBU_IR_SNAPSHOT,
	■ And the virtual machine is running from a datastore and the name of the datastore begins with NBU_IR
	If the virtual machine meets all these criteria, it is not backed up if this option is enabled.
	If this option is disabled: NetBackup backs up the virtual machine even if it is running from the NetBackup NFS datastore.
Snapshot retry count	Sets the number of times the snapshot is retried. The default is 10. The range is 0 to 100.
	This option and the snapshot timeout and snapshot creation interval provide flexibility in the creation of snapshots. For most environments, the default values are usually best. In special circumstances, it may be helpful to adjust these settings. Example considerations are the size of the virtual machine and the processing load on the VMware server.

VMware Advanced Attributes (continued) Table 5-7

Configuration parameter	Description
Snapshot timeout (minutes)	Sets a timeout period (in minutes) for completion of the snapshot. The default is 0, which means no timeout.
	If snapshots do not complete, set this option to a specific period to force a timeout. Consider using the snapshot creation interval to retry the snapshot at a later time.
Snapshot creation interval (seconds)	Determines the wait time (in seconds) before the snapshot is retried. The default is 10 seconds. The range is 0 to 3600.
VMware server list	Specifies a colon-delimited list of virtual machine servers that NetBackup communicates with for this policy. In large virtual environments, you can use this list to improve backup performance: NetBackup communicates only with the servers that are in this list. For example, exclude from the list any vCenter or vCloud servers that do not contain virtual machines to be backed up by this policy. Also, if a duplicate of the virtual machine exists on a different server: the duplicate is not backed up if it resides on a server that is not included in this list.
	Note: Each host name must match exactly the name as configured in the NetBackup credentials.
	Note: Separate the names with a colon (:) not a comma (,).
	This option does not affect either of the following: the list of all possible values in the Query Builder for automatic selection of virtual machines, or browsing of virtual machines for manual selection.
	If the list is blank (the default), NetBackup communicates with any servers in the virtual environment.
Treat Tags as unset if unable to evaluate	Tags were introduced with VMware vCenter Version 5.1. The APIs to interface with the tagging service were not released until VMware vCenter Version 6.0. NetBackup for VMware supports the tags that are assigned to virtual machine objects starting with VMware vCenter Version 6.0.
	If you have a mixed vCenter environment, such as 5.1, 5.5, and 6.0, you can use this configuration parameter to modify how NetBackup treats tags for vCenter Version 5.1/5.5. This configuration parameter also applies to all versions of ESXi hosts whose credentials were added to the Virtual Machine Servers list.
	This option is disabled by default. If you use the tag field in the VMware Intelligent Policy query and your policy searches for virtual machines across a mixed vCenter environment, then NetBackup reports the virtual machines that are discovered from vCenter Server 5.1/5.5 and ESXi hosts as failed if it needs to evaluate the tag portion of the query to make an include or exclude decision.
	When you enable this option NetBackup treats tags as unset . If you use the tag field in the VMware Intelligent Policy query and your policy searches for virtual machines across a mixed vCenter environment, NetBackup evaluates the tag part of the query as if no tags were set on the virtual machines that are discovered from vCenter Server 5.1, 5.5, and ESXi.

Table 5-7	VMware Advanced Attributes (continued)

Configuration parameter	Description
Continue VIP discovery if one vSphere login fails	Note: This option applies to VMware Intelligent Policies (VIP) only. When this option is set to Yes: For a VIP policy's discovery job, NetBackup ignores a failed logon to a vCenter and attempts to log on and discover VMs on other vCenters. On any vCenter that NetBackup can log on to, the VMs that match the VIP policy's query are backed up.
	When this option is set to No (the default): If the attempt to log on to a vCenter fails, the discovery job fails and no VMs are backed up for any vCenters. More information is available on the types of NetBackup jobs for VMware:
	See "Using the Activity Monitor to monitor virtual machine backups" on page 137.

About the Post vCenter events option (VMware Advanced Attributes)

The Post vCenter events option is available on the VMware - Advanced Attributes dialog of a NetBackup policy. (On the VMware tab of the policy, click Advanced....)

Post vCenter events enables NetBackup to send backup related events to the vCenter server.

Note: To post events to vCenter, NetBackup must perform the backup through a vCenter server. If NetBackup accesses the ESX server directly, the backup information cannot be displayed in vSphere Client.

Note: You must set the required permissions in vCenter:

See "Setting privileges for posting events to vCenter" on page 53.

Note: If a vSphere administrator created an attribute named NB LAST BACKUP of type Global, NetBackup cannot post backup events to that attribute. You must remove the NB LAST BACKUP attribute from vSphere. Make sure that Post vCenter events is set to All Events or Error Events. At the next backup, NetBackup creates a NB LAST BACKUP attribute of type Virtual Machine and posts events to that attribute.

Post vCenter events also records the date and time of the last successful backup of the virtual machine:

- The date and time appear in vSphere Client on the **Summary** tab as a custom attribute under **Annotations**. The attribute is labeled NB LAST BACKUP.
- The date and time appear in vSphere Web Client on the Virtual Machines display.

The events can also be viewed with the NetBackup vSphere Web Client plug-in:

See "Viewing NetBackup activity in vSphere Web Client" on page 139.

For instructions on installing and using the NetBackup plug-in, see the following guide:

NetBackup Plug-in for VMware vSphere Web Client Guide

http://www.veritas.com/docs/DOC5332

Exclude Disks tab

In the Change Policy dialog box, the Exclude Disks tab appears for policies of the **VMware** policy type. These options determine the kind of disks on the virtual machine that are excluded from the backup. These options can reduce the size of the backup, but should be used with care. These options are intended only for the virtual machines that have multiple virtual disks.

The following options appear on the **Exclude Disks** tab.

Table 5-8 Options on the Exclude Disks tab of the policy

Option	Description
No disks excluded	Backs up all virtual disks that are configured for the virtual machine.
Exclude boot disk	The virtual machine's boot disk (for example the C drive) is not included in the backup. Any other disks (such as D) are backed up. Consider this option if you have another means of recreating the boot disk, such as a virtual machine template for boot drives.
	See "About the exclude disk options for virtual disk selection" on page 77.
	Note: A virtual machine that is restored from this backup cannot start. Data files are available in the restored data disks.

Options on the Exclude Disks tab of the policy (continued) Table 5-8

Option	Description
Exclude all data disks	The virtual machine's data disks (for example the D drive) are not included in the backup for this policy. Only the boot disk is backed up. Consider this option only if you have a different policy that backs up the data disks. See "About the exclude disk options for virtual disk selection" on page 77.
	Note: When the virtual machine is restored from the backup, the virtual machine data for the data disk may be missing or incomplete.
Perform custom attribute based exclusion	Exclude disks by a VMware Custom Attribute that is applied to a virtual machine. The VMware Custom Attribute identifies the disks that you want to exclude from backups. If you select this option, also enter the name of the Custom Attribute. NetBackup then excludes the disks that are defined in that attribute. The attribute must have comma separated values of device controllers for the disks to be excluded. For example:
	scsi0-0,ide0-0,sata0-0,nvme0-0
	The default value is <code>NB_DISK_EXCLUDE_LIST</code> . You can use this value as the custom attribute or choose your own value.
	Note: Custom Attribute based disk exclusion requires that you enter in NetBackup the credentials for the vCenter server or servers that host the VMs. ESXi server credentials are not sufficient.
	See "Adding NetBackup credentials for VMware" on page 47.
	Your VMware administrator must use a VMware interface to apply the custom attribute to the disks that you want to exclude from the virtual server. The Virtual Disk Exclusion Wizard of the NetBackup plug-in for VMware vSphere Web Client provides a method to add a Custom Attribute to a virtual machine or virtual machines. For more information, see the <i>NetBackup Plug-in for VMware vSphere Web Client Guide</i> available through the following URL: http://www.veritas.com/docs/DOC5332

Table 3-0	Options on the Excide bisks tab of the policy (continued)
Option	Description
Specific disks to be excluded	Exclude a specific disk by selecting the disk controller type and device numbers that represent the virtual device node of the disk. Then click Add . NetBackup adds the controller ID to the list of nodes to be excluded. Repeat for each disk that you want to exclude.
	Delete a disk from the list of disks to exclude by selecting the disk controller type and device numbers then clicking Delete . The list is a comma-separated collection of controller IDs.
	Alternatively, you can add or delete specific disks by editing the contents of the text box in which the excluded disks appear. Wildcard characters are not supported.

Table 5-8 Options on the **Exclude Disks** tab of the policy (continued)

Note: NetBackup does not support the exclude disks options for Replication Director backups.

See "Exclude disks from backups: an example to avoid" on page 80.

See "Restoring data from the backups that excluded the boot disk or data disks" on page 80.

About the exclude disk options for virtual disk selection

The backup policy Exclude Disks tab has options to exclude virtual disks from a backup. By default, no disks are excluded. You should use this setting in most cases.

If you want to exclude disks from a backup, the other options are **Exclude boot** disk and Exclude all data disks. These options are intended for the virtual machines that have multiple virtual disks. You should use these options with care.

To exclude a boot disk or data disk, note the following requirements:

- The virtual machine must have more than one disk.
- NetBackup must be able to identify the boot disk.
- The boot disk must not be part of a managed volume (Windows LDM or Linux LVM). The boot disk must be fully contained on a single disk.

The boot disk must include the following:

- The boot partition.
- The system directory (Windows system directory or Linux boot directory).

Important! The exclude disk options are meant only for the following cases:

Exclude boot disk: Consider this option if you have another means of recreating the boot disk, such as a virtual machine template for boot drives. If Exclude boot disk is enabled, the policy does not back up the boot disk.

Note: When the virtual machine is restored from the backup, the virtual machine data for the boot disk may be missing or incomplete.

Note the following about Exclude boot disk:

- If the virtual machine has a boot disk but has no other disks, the boot disk is backed up. It is not excluded.
- If the virtual machine's boot disk is an independent disk, but the virtual machine has no other disks, the boot drive is backed up. The restored boot drive however contains no data, because NetBackup cannot back up the data in an independent disk.
- If the virtual machine has a boot drive and an independent drive, the boot drive is not backed up. Only the independent drive is included in the backup. Since NetBackup cannot back up the data in an independent disk, the restored independent disk contains no data.
 - Refer to the explanation on independent disks in the following topic: See "NetBackup for VMware terminology" on page 21.
- Adding a virtual disk and changing this option before the next backup can have unexpected results.
 - See "Exclude disks from backups: an example to avoid" on page 80.
- **Exclude all data disks**: Consider this option if you have a different policy or other backup program that backs up the data disks. If Exclude all data disks is enabled in a policy, that policy does not back up the data disks.

Note the following about excluding data disks:

- If the virtual machine has only one disk (such as C:), that drive is backed up. It is not excluded.
- If the virtual machine's boot disk is an independent disk, and the virtual machine has a separate data disk, the boot disk is backed up. The restored boot disk however contains no data, because NetBackup cannot back up the data in an independent disk.

Note: When the virtual machine is restored from the backup, the virtual machine data for the data disk may be missing or incomplete.

 Perform custom attribute based exclusion: If this option is enabled, NetBackup excludes the disks that have a custom attribute from the backup. The default value for this attribute is NB DISK EXCLUDE DISK. You can use this default attribute or change the attribute name on the Exclude Disks tab of the backup policy. Note that this option gives the VMware administrator control over which disks are excluded.

Note: When a virtual machine is restored from the backup, the virtual machine data for the excluded disk may be missing or incomplete.

- The attribute on the virtual machine must be populated with comma separated values of controller IDs for the disks to be excluded.
- If the custom attribute is not populated or does not exist on the virtual machine, none of the disks (except independent disks) is excluded.
- If you remove disks from the custom attribute value between the differential backups, only those files that changed since the last backup are available to restore individually. You can restore the entire virtual disk or the VM, in which case all files are restored including those you cannot restore individually. After the next full backup, you can restore any of the files individually.
- If you add disks to the custom attribute value between the differential backups, those disks are excluded from the next backup.
- Specific disk(s) to be excluded: If this option is enabled, NetBackup excludes the disks that you specify. Note that this option gives the NetBackup administrator control over which disks are excluded from backups.

Note: When a virtual machine is restored from the backup, the virtual machine data for the excluded disk may be missing or incomplete.

- You must include comma-separated values of controller IDs on the Exclude Disks tab of the backup policy.
- If the disks do not exist on the specified controller and device IDs, none of the disks (except independent disks) is excluded.
- If you remove controllers from the exclusion list between the differential backups, only those files that changed since the last backup are available to restore. All files are available to restore after the next full backup.
- If you add controllers to the exclusion list between the differential backups, their disks are excluded from the next backup.

Caution: Use of the exclude disk options can have unintended consequences if these rules are not followed.

The following topics contain important guidance on the exclude disk options:

See "Restoring data from the backups that excluded the boot disk or data disks" on page 80.

Exclude disks from backups: an example to avoid

You should use the options on the Exclude Disks tab of the Change Policy dialog box with care. For example, if you add a disk to the virtual machine and change the settings that exclude disks, note: The next backup may not capture the virtual machine in the state that you intended. You should back up the entire virtual machine (that is, do not exclude any disks) before you exclude a disk from future backups.

Restoring data from the backups that excluded the boot disk or data disks

If the policy's Excludes Disks option excluded the boot disk or data disks, you can restore the backed-up data as follows:

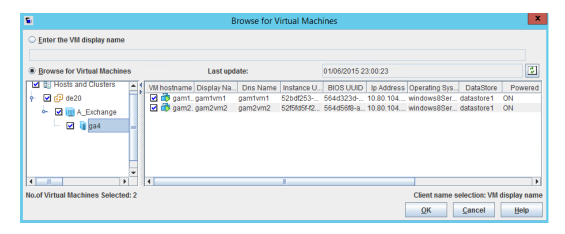
- If **Enable file recovery from VM backup** was enabled on the backup policy: You can restore individual files from those portions of the virtual machine that the Virtual disk selection option did not exclude. See "Restoring individual files" on page 204.
- If the Excludes Disks option was set to Exclude boot disk: You can restore the virtual machine and move the restored data disk(s) to another virtual machine.

Browse for VMware virtual machines

When you configure a NetBackup policy, you can use the Browse for Virtual Machines screen to select virtual machines for backup. You can enter the virtual machine's host name manually or browse and select it from a list.

As an alternative, NetBackup can automatically select virtual machines based on a range of criteria.

See "About automatic virtual machine selection for NetBackup for VMware" on page 91.



Enter the VM display name (or VM hostname, VM BIOS UUID, VM DNS Name, VM instance UUID)

Click this option if you want to manually enter the name or other identifier of a virtual machine. The format of the name depends on your system. It may be the fully qualified name or another name, depending on your network configuration and how the name is defined in the guest OS. If NetBackup cannot find the name you enter, policy validation fails.

Note: The type of name to enter depends on the Primary VM identifier setting on the VMware tab of the policy.

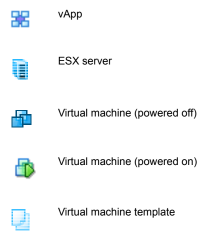
To enter a name, make sure that **Browse for Virtual Machines** is not selected.

Browse for Virtual Machines

Click this option to discover vCenter servers, clusters, data centers, vApps, and ESX servers (shown in the left pane). You can select virtual machines from a list (in the right pane).

NetBackup uses the following icons for vSphere objects:





The virtual machines that are contained in a VMware vApp are displayed in the right pane along with other virtual machines.

The virtual machine names that are listed may be derived from a cache file. Use of the cache file is faster than rediscovering the virtual machines on the network if your site has a large number of virtual machines.

If NetBackup cannot obtain the IP address of the virtual machine, the host name and IP address are displayed as NONE.

Note that virtual machine host names or display names must be unique within a master server's policies:

See "Virtual machine host names and display names should be unique if VMs are selected manually in the policy" on page 86.

Last Update

To update the cache file and re-display virtual machines, click the refresh icon to the right of the Last Update field. This field shows the date and time of the most recent cache file that contains the names of virtual machines.

For NetBackup to access the virtual machines, note the following:

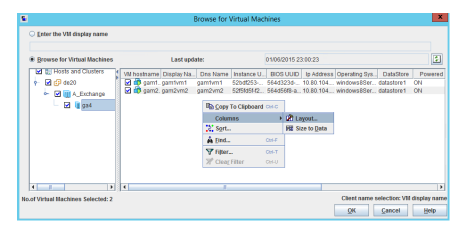
- The NetBackup master server must have credentials for the VMware vCenter or ESX server(s).
 - See "Adding NetBackup credentials for VMware" on page 47.
- DNS problems may prevent or slow down discovery of the virtual machines. See "Preventing browsing delays caused by DNS problems" on page 274.
- To limit the search to particular vCenter or ESX servers, you can create a BACKUP registry entry as an exclude list. Excluding unneeded servers can dramatically speed up the search for virtual machines.

See "Limiting the VMware servers that NetBackup searches when browsing for virtual machines" on page 84.

- The browsing time out value must not be set too low. See "Changing the browsing timeout for virtual machine discovery" on page 276.
- VM hostname, Display Name, DNS Name, Instance UUID, etc.

When you select an ESX server in the left pane, information about its virtual machines appears in columns in the right pane.

You can change the arrangement of these columns by right-clicking in the right pane:



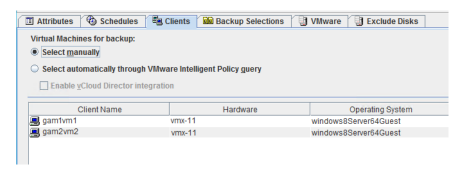
The columns are the following:

VM hostname	The host name of the virtual machine.
Display Name	The display name of the virtual machine.
Instance UUID	The UUID of the virtual machine.
BIOS UUID	The BIOS UUID of the virtual machine.
Dns Name	The VMware "DNS Name" of the virtual machine. In vSphere Client, this name appears on the virtual machine's Summary tab.
	See "Primary VM identifier options (VMware)" on page 66.
IP Address	The IP address of the virtual machine.
Operating System	The guest OS system as defined when the virtual machine

was created.

DataStore	The datastore where the virtual machine configuration files are stored. If the datastore is in a datastore cluster, NetBackup displays the name of the datastore (not the name of the cluster).
Powered	The power on/off status of the virtual machine when it was last discovered.
RDM Status	Shows whether the virtual machine has a physical disk in raw device mapping mode (RDM) or has an independent drive.
Change Tracking Support	Shows whether the virtual machine supports the VMware Changed Block Tracking feature (for BLIB). Changed Block Tracking requires ESX server 4.0 and a virtual machine at vmx-07 or later.
Virtual Center Name	The vCenter server that manages the ESX server (also appears in the left pane).
Template	Shows whether the virtual machine is a template.

The virtual machines you selected are listed in the Clients tab.



Limiting the VMware servers that NetBackup searches when browsing for virtual machines

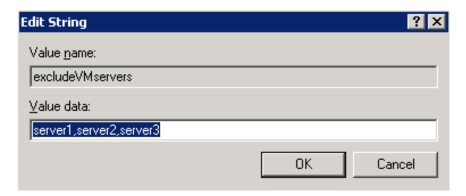
As part of creating a NetBackup policy, you must specify which virtual machines to back up. One approach is to let NetBackup search the network and list all available virtual machines. However, if your VMware environment contains many VMware servers and virtual machines, it may take too long to search and list all of them. For example, consider an environment with ten vCenter servers. To back up the virtual machines on one of the ten vCenter servers, browsing virtual machines on all ten servers is unnecessary.

To speed up browsing, you can exclude particular VMware servers from the search. When it probes the network for virtual machines, NetBackup queries only the VMware servers that are not named in the exclude list for the backup-host.

Use one of the following procedures, depending on the platform of the backup host (Windows or Linux).

To limit the VMware servers that NetBackup discovers, per Windows backup host

- 1 On the Windows desktop of the backup host, click **Start > Run** and enter reaedit.
- 2 To be on the safe side, make a backup of the current registry (**File > Export**).
- 3 Go to HKEY LOCAL MACHINE > SOFTWARE > Veritas > NetBackup > CurrentVersion > Config and create a key called BACKUP.
- 4 Right-click in the right pane and click **New > String Value**. Enter excludeVMservers as the name.
- Right-click the excludeVMservers name and click Modify. 5
- In the **Edit String** dialog, enter a comma-delimited list of the VMware servers that are NOT to be gueried when NetBackup browses the network. Do not enter spaces. You can enter vCenter servers and individual ESX servers.



Note: The exclude list is used on the next backup. If any bpfis processes are running, the exclude list has no effect on them.

The exclude list applies only to this backup host. The servers are not gueried when NetBackup browses for virtual machines to list on the policy's Browse for Virtual Machines dialog of the NetBackup Administration Console.

To limit the VMware servers that NetBackup discovers, per Linux backup host

On the Linux backup host, create (or open) the following file:

/usr/openv/netbackup/virtualization.conf

2 Add the following to the file:

```
[BACKUP]
"excludeVMservers"="server1, server2, server3"
```

where server1.server2.server3 is a comma-delimited list of the VMware servers that are NOT to be queried when NetBackup browses the network. Do not enter spaces. You can enter vCenter servers and individual ESX servers.

Note: If the file already contains a [BACKUP] line, do not add another [BACKUP] line. Any other lines that already exist under [BACKUP] should remain as they are.

3 Save the file.

> Note: The exclude list is used on the next backup. If any bpfis processes are running, the exclude list has no effect on them.

> The exclude list applies only to this backup host. The servers are not queried when NetBackup browses for virtual machines to list on the policy's Browse for Virtual Machines dialog of the NetBackup Administration Console.

As an alternative, NetBackup can automatically select virtual machines based on a range of criteria.

See "About automatic virtual machine selection for NetBackup for VMware" on page 91.

Virtual machine host names and display names should be unique if VMs are selected manually in the policy

Certain VMware environments do not require unique names for virtual machines. For instance, virtual machines within a vCenter server can have the same host or display names as virtual machines in another vCenter server. The same is true of datacenters, which are logical groupings of virtual resources within a vCenter server. Virtual machine host names or display names must be unique within a datacenter. They do not need to be unique between two datacenters on the same vCenter. A virtual machine named VM1 can exist in datacenter A. Another virtual machine (also named VM1) can exist in datacenter B, on the same vCenter server.

Identically named virtual machines can present a problem for any policies that are configured as follows:

- The master server's policies use the Select manually option on the Clients tab to select the VMs for backup.
- The Primary VM identifier option on the VMware tab identifies VMs by their host names or display names.

These policies may back up a different but identically named VM, instead of the VM that you selected. In that case, the VM that you selected is not backed up. For these policies to work, the virtual machines' display names or host names must be unique.

Consider the following options:

- For manual policies that identify VMs by display name or host name, change the VM names so that each VM has a unique host name or display name.
- As an alternative, configure the policies' Primary VM identifier option to identify the VMs by their UUIDs instead of by host name or display name. Use the type of UUID that is appropriate for your virtual machine environment. See "Primary VM identifier options (VMware)" on page 66.
- Instead of policies with manual-selection, use VMware Intelligent policies to select the VMs through a query. Even if the **Primary VM identifier** option is set to host name or display name, NetBackup identifies each VM by its UUID.

Primary VM identifier option and manual selection of virtual machines

This topic applies to the manual selection of virtual machines on the NetBackup Browse for Virtual Machines screen.

A change to the policy's **Primary VM identifier** value can affect backups. If you change this option, you may have to delete the virtual machine selections on the Clients tab and re-enter them. Otherwise, NetBackup may no longer be able to identify the virtual machines to back up.

For example, the host names in the Clients tab cannot be used and the virtual machines are not backed up in the following case:

- If you change the Primary VM identifier from VM hostname to VM display name, and
- The display names of the virtual machines are different from the host names.

In this case, delete the host name entries on the Clients tab and browse the network to select the virtual machines by display name.

See "Browse for VMware virtual machines" on page 80.

Note: When creating virtual machines, use the same name for both host name and display name. If the Primary VM identifier is changed, the existing entries on the Clients tab still work.

If the policy selects virtual machines automatically, refer to the following topic:

See "Effect of Primary VM identifier parameter on Selection column in Test Query results" on page 127.

About incremental backups of virtual machines

NetBackup enables full virtual machine and file-level incrementals in the same backup (the **Enable file recovery from VM backup** option).

Better support for incremental backup is available when you use BLIB (Enable block-level incremental backup). BLIB requires ESX 4.x and virtual machines at vmx-07 or later.

Note: Individual file recovery is supported from full backups and from incremental backups, as long as the Enable file recovery from VM backup policy option is enabled.

Note: Make sure that the virtual machines to back up are time synchronized with the backup host. Otherwise, some changed data may not be included in the backup, depending on the clock differential between the backup host and the virtual machine.

Note: For incremental backups, you do not have to configure the client on the VMware backup host for timestamps. The VMware policies automatically default to the use of timestamps.

Configuring incremental backups

Use the following procedure for virtual machine backup.

To configure incremental backup of a virtual machine

- In the NetBackup policy **Attributes** tab, select the **VMware** policy type.
- On the **VMware** tab, select the VMware backup host.

- 3 Optional: for BLIB, select **Enable block-level incremental backup**.
- Select Enable file recovery from VM backup.

More information is available on the VMware options.

See "Backup options on the VMware tab" on page 63.

- 5 Click OK.
- On the Schedules tab, select Differential Incremental Backup or Cumulative Incremental Backup.
- Fill in the Clients tab.

Storage Foundation Volume Manager volumes in the virtual machine

To back up a virtual machine that contains Veritas Storage Foundation Volume Manager volumes, make sure the following options on the policy's VMware tab are disabled:

Enable file recovery from VM backup

Exclude deleted blocks.

Note: Restore of selected files from a backup of the full virtual machine is not supported if the virtual machine contains Storage Foundation Volume Manager volumes.

See "NetBackup for VMware: notes and restrictions" on page 29.

Chapter 6

Configure a VMware Intelligent Policy

This chapter includes the following topics:

- About automatic virtual machine selection for NetBackup for VMware
- Support and use of VMware tag associations
- The basics of a NetBackup query rule
- Important notes on automatic virtual machine selection
- NetBackup requirements for automatic virtual machine selection
- Automatic virtual machine selection: Task overview
- Options for selecting VMware virtual machines
- Configuring automatic virtual machine selection
- Editing an existing query in Basic Mode
- Using the Query Builder in Advanced Mode
- AND vs. OR in queries
- Examples for the NetBackup Query Builder
- The IsSet operator in queries
- About selecting virtual machines by means of multiple policies
- Order of operations in queries (precedence rules)
- Parentheses in compound queries

- Query rules for resource pools
- Query rules for datacenter folders (host folder)
- Query rules for duplicate names
- Query rules for tags
- Query Builder field reference
- Test Query screen for VMware
- Test Query: Failed virtual machines
- Effect of Primary VM identifier parameter on Selection column in Test Query results
- Effect of Primary VM identifier parameter on VM Name column in Test query results
- Refreshing the display of virtual environment changes in the Query Builder

About automatic virtual machine selection for **NetBackup for VMware**

Instead of manually selecting the virtual machines for backup, you can configure NetBackup to automatically select virtual machines based on a range of criteria. You specify the criteria (rules) in the Query Builder on the NetBackup policy Clients tab. NetBackup creates a list of the virtual machines that currently meet the rules and adds those virtual machines to the backup.

This feature is called the VMware Intelligent Policy.

Automatic selection of virtual machines has the following advantages:

- Simplifies the policy configuration for sites with large virtual environments. You do not need to manually select virtual machines from a long list of hosts: NetBackup selects all the virtual machines that meet the selection rules in the policy's Query Builder.
- Allows the backup list to stay up-to-date with changes in the virtual environment. Eliminates the need to revise the backup list whenever a virtual machine is added or removed.
- Virtual machine selection takes place dynamically at the time of the backup.

Examples of automatic virtual machine selection are the following:

Example	Description
Add new virtual machines	At the next backup, the policy can automatically discover the virtual machines that have recently been added to the environment. If the virtual machines match the query rules that you configure in the policy, they are automatically backed up.
Limit the backup list to the virtual machines that are currently turned on	If some of your virtual machines are occasionally turned off, NetBackup can be configured to automatically exclude those from the backup list. Among the virtual machines it discovers, NetBackup backs up only the virtual machines that are turned on.
Back up virtual machines based on physical boundaries	Examples of physical boundaries are vCenter servers, ESX servers, datastores, and clusters. For example, a query rule can select all the virtual machines in a particular ESX server, so the policy backs up only those virtual machines.
Back up virtual machines based on logical boundaries	Examples of logical boundaries are folders, vApps, templates, and resource pools. For example, a query rule can select all the virtual machines in a particular folder, so the policy backs up only those virtual machines.
Back up virtual machines based on VMware tags	NetBackup can include or exclude virtual machines based on the user assigned tags.

Table 6-1 Examples for automatic virtual machine selection

Support and use of VMware tag associations

NetBackup supports using VMware tags for virtual machine selection. You use this feature when you configure VMware Intelligent Policies to protect virtual machines. More information about this feature is available.

See "Notes and limitations for tag usage in VMware Intelligent Policy queries" on page 43.

See "Query rules for tags" on page 114.

NetBackup also supports the backup and restore of VMware tag associations with virtual machines when you use VMware Intelligent Policies. The tag association metadata for all tags that are associated with a virtual machine are backed up with that virtual machine. If those tags exist on the vCenter Server, they are recreated when the virtual machine is restored. More information about this feature is available.

See "Notes and limitations for the backup and restore of VMware tag associations" on page 44.

See "How NetBackup handles VMware tag associations at restore" on page 209.

The basics of a NetBackup query rule

For automatic virtual machine selection, NetBackup uses query rules to determine which VMware virtual machines to select for backup. You create the rules in the Query Builder, on the **Clients** tab of the policy.

A query rule consists of the following:

- A keyword, such as Displayname or Datacenter (many keywords are available). For example: For automatic selection of the virtual machines with the display names that contain certain characters, you need the **Displayname** keyword in the rule.
- An operator, such as Contains, StartsWith, or Equal. The operator describes how NetBackup analyzes the keyword. For example: Displayname StartsWith tells NetBackup to look for the display names that start with particular characters.
- Values for the keyword. For the **Displayname** keyword, a value might be "prod". In that case, NetBackup looks for the virtual machines that have the display names that include the characters prod.
- An optional joining element (AND, AND NOT, OR, OR NOT) to refine or expand the query.

The policy uses these elements to discover and select virtual machines for backup.

Table 6-2 contains the examples of rules.

Table 6-2 Examples of rules

Rule	Description
Displayname Contains "vm"	NetBackup selects the virtual machines that have the characters ${\tt vm}$ anywhere in their display names.
Displayname EndsWith "vm"	NetBackup selects the virtual machines that have the characters ${\tt vm}$ at the end of their display names.
Datacenter AnyOf "datacenter1","datacenter2"	NetBackup selects the virtual machines that use datacenter1 or datacenter2.

NetBackup selects only virtual machines that are currently powered on with the "Production" tag.

Rule	Description
Powerstate Equal poweredOn	NetBackup selects only the virtual machines that are currently turned on.

Table 6-2 Examples of rules (continued)

Powerstate Equal poweredOn

AND Tag Equal "Production"

Important notes on automatic virtual machine selection

The Virtual Machine Intelligent Policy feature in NetBackup is a different approach to VMware virtual machine selection in the policy. It represents a paradigm shift in the way you select virtual machines for backup. As with all major changes, the effective use of this feature requires forethought, preparation, and care.

Table 6-3 Important notes on automatic virtual machine selection!

Note!	Explanation
Create rules carefully	Instead of manually selecting virtual machines for backup, you create guidelines for automatic selection of virtual machines. The guidelines are called rules; you enter the rules in the policy's Query Builder.
	You make the rules, and NetBackup follows them.
	If the rules state: Back up all virtual machines with a host name that contains "prod", NetBackup does that. Any virtual machine that is added to the environment with a host name containing "prod" is automatically selected and backed up when the policy runs. Virtual machines with the names that do not contain "prod" are not backed up. To have other virtual machines automatically backed up, you must change the query rules (or create additional policies).
Changes to the virtual environment can affect backup times.	If many virtual machines are temporarily added to your environment and happen to fall within the scope of the query rules, they are backed up. The backups can therefore run much longer than expected.

Important notes on automatic virtual machine selection! Table 6-3 (continued)

Note!	Explanation
Test the query rules.	Test the query rules ahead of time. The policy includes a Test Query function for that purpose. It's important to verify that your query operates as expected. Otherwise, the query may inadvertently select too many or too few virtual machines.
	As an alternative, you can use the nbdiscover command to test a query. Refer to the NetBackup Commands Reference Guide.
	Note also: The policy's Primary VM identifier parameter can affect the automatic selection process.
	See "Effect of Primary VM identifier parameter on Selection column in Test Query results" on page 127.
A query test does not create the backup list. NetBackup	The automatic selection process is dynamic. Changes in the virtual environment may affect which virtual machines the query rules choose when the backup runs.
creates the backup list when the backup runs.	Note: If virtual machine changes occur, the virtual machines that are selected for backup may not be identical to those listed in your query test results.
Backup list Query test	
Backup list Backup execution	
The policy does not display a list of the virtual machines that are to be backed up. Use the Activity Monitor or OpsCenter.	If you select virtual machines manually (with the Browse for Virtual machines screen), the selected virtual machines are listed on the policy Clients tab. But when you use the Query Builder for automatic selection, the selected virtual machines are not listed on the Clients tab.
	For a list of the backed up virtual machines, use the NetBackup Activity Monitor or the OpsCenter web interface.
	See "Using the Activity Monitor to monitor virtual machine backups" on page 137.
	See "Using OpsCenter to report on virtual machine backups" on page 141.

Table 6-3 Important notes on automatic virtual machine selection! (continued)

Note!	Explanation
When you save the policy, the query rules are not validated.	When you save a policy, policy validation does not consult the query rules and select virtual machines for backup. Because of the potential for changes in the virtual environment, virtual machine selection must wait until the backup runs. As a result, when you save the policy, NetBackup does not check the policy attributes against a backup list. If the query rules select the virtual machines that are incompatible with a policy attribute, policy validation cannot flag that fact. The incompatibility becomes apparent when NetBackup determines the backup list at the time of the backup.
	Take for example a policy that is configured for Enable block-level incremental backup (BLIB). BLIB works only with ESX 4.0 virtual machines at version vmx-07 or later. If the query rules select a virtual machine at a version earlier than vmx-07, the policy cannot back up that virtual machine. The mismatch between the policy and the virtual machine is revealed when the backup runs, not when the policy is validated. The Activity Monitor's job details log indicates which virtual machines can or cannot be backed up.

NetBackup requirements for automatic virtual machine selection

Note the following requirements for automatic selection of VMware virtual machines:

- The system where the NetBackup Administration Console runs must have access to the vCenter server.
- Automatic virtual machine selection requires no additional license beyond the NetBackup Enterprise Client license.
- Automatic virtual machine selection is required for backups in vCloud Director or for Replication Director for VMware.

Automatic virtual machine selection: Task overview

This topic is a high-level overview of how to set up a NetBackup policy for automatic selection of VMware virtual machines. Follow the links in the table for more details.

Table 6-4	Automatic se	election of virtua	al machines.	overview o	f the tacke
Table 6-4	AUTOMATIC SE	ection of virtua	ai macnines:	overview o	i ine iasks

Steps to configure automatic selection	Description and notes	
Configure a VMware policy	Use the policy Attributes tab.	
	See "Configuring a VMware policy from the Policies utility" on page 58.	
Set rules for virtual machine selection in the policy Query Builder	On the policy Clients tab, click Select automatically through VMware Intelligent Policy query.	
	Choose a host for virtual machine selection (default is the VMware backup host).	
	To add rules, use the Query Builder drop-down fields.	
	See "Configuring automatic virtual machine selection" on page 100.	
	See "Options for selecting VMware virtual machines" on page 97.	
Test the rules	Click Test Query in the Query Builder on the Clients tab. Virtual machines are labeled as included or excluded, based on the rules.	
	Note: The list of virtual machines is not saved in the Clients tab.	
	Note: The query rules are also displayed in the Backup Selections tab. The backup selections are pre-set to All_LOCAL_DRIVES (not displayed).	
	As an alternative, you can use the nbdiscover command to test a query. Refer to the NetBackup Commands Reference Guide.	
Execute a backup	When the policy executes, NetBackup consults the rules in the Query Builder, creates a list of virtual machines, and backs them up.	
Check the backup	To see which virtual machines were backed up, use the Activity Monitor, or run a Virtual Client Summary report in OpsCenter.	
	See "Using the Activity Monitor to monitor virtual machine backups" on page 137.	
	See "Using OpsCenter to report on virtual machine backups" on page 141.	

Options for selecting VMware virtual machines

This topic describes the options on the policy Clients tab, or in the Backup Policy Wizard.

You can use these options to manually select virtual machines, or to configure NetBackup to select virtual machines automatically. For automatic selection, you specify the selection criteria (rules) in the policy's Query Builder. When the backup job runs, NetBackup discovers the virtual machines that currently meet the criteria and backs up those virtual machines.

A procedure is available.

See "Configuring automatic virtual machine selection" on page 100.

Table 6-5 Virtual machine selection

Option	Description
Select manually	Click this option and click New to manually enter virtual machines names, or to browse and select them from a list.
	See "Browse for VMware virtual machines" on page 80.
	Note: The rest of the fields and options are for automatic selection of virtual machines.
Select automatically through VMware Intelligent Policy query	Click this option to allow NetBackup to automatically select virtual machines for backup based on the rules that you enter in the Query Builder.
Enable vCloud Director integration	Enables backup of the virtual machines that reside in a vCloud environment. Requires the automatic selection of virtual machines.
	With this option, the policy selects for backup only the virtual machines that vCloud manages: it skips the virtual machines that are not in vCloud.
NetBackup host to perform automatic	This host discovers virtual machines and automatically selects them for backup based on your query rules. The resulting list determines which virtual machines are backed up.
virtual machine selection	To designate your media servers as discovery hosts, select Backup Media Server from the pull-down.

Query Builder Table 6-6

Option	Description	
Query Builder (Join, Field, Operator,	Use these pull-down fields to define rules for automatic selection of virtual machines. From left to right, each pull-down further defines the rule.	
Values)	Click the plus sign to add the rule to the Query pane.	
	Click the reset icon (curved arrow) to blank out the pull-down fields.	
	See "Query Builder field reference" on page 115.	
	See "Examples for the NetBackup Query Builder" on page 106.	
Advanced Mode	Places the Query Builder in Advanced Mode for manual entry of rules.	
	See "Using the Query Builder in Advanced Mode" on page 104.	
	See "Query Builder field reference" on page 115.	
	See "Examples for the NetBackup Query Builder" on page 106.	

Table 6-6 Query Builder (continued)

Option	Description	
Basic Mode	Returns the Query Builder from Advanced Mode to Basic Mode.	
	See "Query Builder field reference" on page 115.	
Edit	Use this option to change an existing query rule when in Basic Mode, as follows: Click the rule and then click Edit .	
	 Make new selections in the Query Builder pull-down fields. Click the save option (diskette icon). 	
Remove	Deletes a query rule when in Basic Mode. Click on the rule and then click Remove .	
Test Query	Click this option to test which virtual machines NetBackup selects based on the rules in the Query Builder.	
	Note: This test option does not create the backup list for the policy. When the next backup runs from this policy, NetBackup re-discovers virtual machines and consults the query rules. At that time, NetBackup backs up the virtual machines that match the rules.	
	See "Test Query screen for VMware" on page 124.	
	As an alternative, you can use the nbdiscover command to test a query. Refer to the NetBackup Commands Reference Guide.	
Reuse VM selection query results for:	Sets the refresh rate of an internal cache of the query results. NetBackup uses the cache to determine which virtual machines to select at the time of the backup. The cache speeds up the selection of virtual machines without burdening the vCenter server at each scheduled backup.	
	A faster cache refresh rate synchronizes the cache with the changes recorded in vCenter, such as the addition or removal of virtual machines. However, each cache refresh consumes vCenter resources.	
	With a slower refresh rate, new virtual machines may not be included immediately in the next backup. New or changed virtual machines are included when the cache is refreshed. Note that fewer vCenter resources are consumed with a slower refresh rate.	
	The default is 8 hours. For 8 hours, NetBackup uses the cache and does not attempt to rediscover virtual machines. Changes to the virtual environment do not affect the cache during that period. After 8 hours, the next execution of the policy causes NetBackup to rediscover virtual machines. If any changes match a rule in the query, the list of selected virtual machines is modified accordingly.	
	Note: The cache is refreshed before the next scheduled backup whenever the policy is changed and saved.	
	More information is available on the Reuse VM selection query results for: option:	
	See "About the Reuse VM selection query results option" on page 346.	

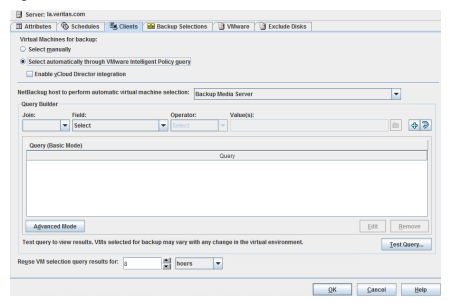
Configuring automatic virtual machine selection

NetBackup can automatically select VMware virtual machines for backup based on the criteria that you enter. You specify the criteria (rules) in the Query Builder on the NetBackup policy Clients tab. You can set up rules to include certain virtual machines for backup, or to exclude virtual machines.

When the backup job runs, NetBackup creates a list of the virtual machines that currently meet the guery rules and backs them up.

The following is the policy Clients tab with Select automatically through VMware Intelligent Policy query selected.

Policy Clients tab for automatic selection of virtual machines Figure 6-1



The Query Builder can operate in Basic Mode or in Advanced Mode.

To configure automatic virtual machine selection in Basic Mode

- 1 On the policy **Attributes** tab, select **VMware** for the policy type.
- 2 On the policy **VMware** tab, select a VMware backup host. Review the other options on the **VMware** tab.
 - See "Backup options on the VMware tab" on page 63.
- 3 Make other policy selections as needed (for example, create a Schedule).

Click the Clients tab, and click Select automatically through VMware Intelligent Policy query.

If you selected virtual machines manually in the **Browse for Virtual Machines** dialog, those virtual machines are removed from the policy.

5 To back up virtual machines in vCloud Director, click **Enable vCloud Director** integration.

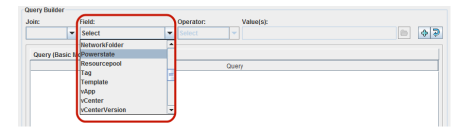
More information is available on backups and restores into vCloud.

See "About NetBackup for vCloud Director" on page 241.

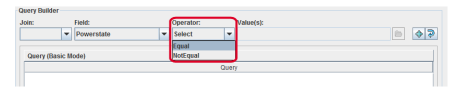
Note: Enable vCloud Director integration makes several vCloud Director keywords available in the policy Query Builder Field, for rule-based selection of virtual machines. If this option is not selected, NetBackup cannot use the vCloud keywords to locate virtual machines in vCloud Director, and the backup fails.

6 To create a rule, make selections from the pull-down menus.

For the first rule, you can start with the **Field** pull-down, depending on the type of rule. (For the first rule, the only selections available for the **Join** field are blank (none), or NOT.)



Then make a selection for **Operator**:

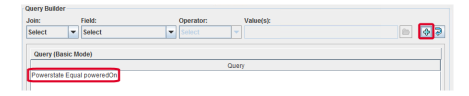


For the **Value(s)** field: Click the folder icon to browse for values, enter the value manually, or in some cases use the **Value(s)** drop-down (as in this example). The characters you enter manually in the **Values** field must be enclosed in single quotes or double quotes. Note that browsing for values may take some time in large virtual environments.

See "Query Builder field reference" on page 115.



7 Click the plus sign to add the rule to the **Query** pane.



Create more rules as needed.

See "Query Builder field reference" on page 115.

See "Examples for the NetBackup Query Builder" on page 106.

9 To see which virtual machines NetBackup currently selects based on your query, click Test Query.

On the Test Query screen, the Virtual machines in your current environment that match the rules for selection in the policy are labeled INCLUDED. Note however that the Test Query option does not create the backup list for the policy. When the next backup runs from this policy, NetBackup re-discovers virtual machines and consults the guery rules. At that time, NetBackup backs up the virtual machines that match the guery rules.

The list of virtual machines is saved but the virtual machines are not displayed in the policy's Clients tab.

See "Test Query screen for VMware" on page 124.

10 You can specify how long NetBackup uses the latest query results as the backup list for future executions of the policy. Set the time period in **Reuse VM** selection query results for.

The default is 8 hours.

More information is available on this setting:

See "About the Reuse VM selection guery results option" on page 346.

11 To create queries manually instead of using the pull-down menus, click Advanced Mode.

See "Using the Query Builder in Advanced Mode" on page 104.

Editing an existing query in Basic Mode

To edit an existing query in Basic Mode

- 1 Click on the guery rule you want to change and click Edit.
- Make selections in the pull-down menus.
- 3 Click the save option (diskette icon).
- To delete a rule, click on it and click **Remove**.

See "Using the Query Builder in Advanced Mode" on page 104.

Using the Query Builder in Advanced Mode

The Query Builder's Advanced Mode provides more flexibility in crafting rules for virtual machine selection, including the use of parentheses for grouping.

To use the Query Builder in Advanced Mode

Set up a VMware policy and specify a VMware backup host or backup media server.

For assistance, you can refer to the first few steps of the following procedure: See "Configuring automatic virtual machine selection" on page 100.

- 2 Click the Clients tab.
- 3 Click Select automatically through VMware Intelligent Policy guery.
- Beneath the Query Builder pane, click Advanced Mode. 4
- 5 You can use the Query Builder drop-down menus to add guery rules. You can also type in rules manually.

Here are a few example queries:

```
VMFolder Contains "mango"
Datastore StartsWith "Acc" OR Datastore StartsWith "Prod"
vCenter Contains "ROS" AND ESXserver Equal "VM test1" AND
Powerstate Equal poweredOn
```

To insert a rule between existing rules, place the cursor where you want the new rule to start and type it in.

When you create a rule with the drown-down menus, it appears at the end of the guery. You can cut and paste it into the proper location.

To establish the proper order of evaluation in compound gueries, use parentheses to group rules as needed. Compound queries contain two or more rules, joined by AND, AND NOT, OR, or OR NOT.

More information is available on the use of parentheses and on the order of precedence.

See "AND vs. OR in queries" on page 105.

See "Order of operations in queries (precedence rules)" on page 109.

See "Parentheses in compound queries" on page 111.

AND vs. OR in queries

The Join field in the Query Builder provides connectors for joining rules (AND, AND NOT, OR, OR NOT). The effect of AND versus OR in the Query Builder may not be obvious at first glance.

In essence, AND and OR work in this way:

- AND limits or restricts the scope of the query.
- OR opens up the query to an additional possibility, expanding the scope of the query.

Note: Do not use AND to join the rules that are intended to include additional virtual machines in the backup list. For instance, AND cannot be used to mean "include virtual machine X AND virtual machine Y."

For example: To include the virtual machines that have either "vm1" or "vm2" in their names, use OR to join the rules:

```
Displayname Contains "vm1"
OR Displayname Contains "vm2"
```

If you use AND to join these rules:

```
Displayname Contains "vm1"
AND Displayname Contains "vm2"
```

the result is different: the backup list includes only the virtual machines that have both vm1 and vm2 in their names (such as "acmevm1vm2"). A virtual machine with the name "acmevm1" is not included in the backup.

Table 6-7 provides the examples with AND and OR.

Table 6-7 Queries with AND, OR

Query	Description
Displayname Contains "vm1" OR Displayname Contains "vm2"	This query selects any virtual machine that has either vm1 or vm2 in its display name. For example, this query selects both "seabizvm1" and "seabizvm2" for backup.
vCenter Equal "vCenterServer_1" AND Datacenter Equal "dc_A"	This query is very specific. Virtual machines with the host names that contain "manu" are included in the backup only if: they reside in vCenter server "vCenterServer_1", datacenter "dc_A", and ESX server "prod".
AND ESXserver Equal "prod" AND VMHostName Contains "manu"	The virtual machines that do not reside in that hierarchy are not included. For example: if a virtual machine resides in "vCenterServer_1" and datacenter "dc_A", but not in ESX server "prod", that virtual machine is not included.

14516 6-1	Quenes with the continuous
Query	Description
vCenter Equal "vCenterServer_1" OR Datacenter Equal "dc_A" OR ESXserver Equal "prod" OR VMHostName Contains "manu"	This query uses the same keywords and values, but combines them with OR. The result may be a much larger list of virtual machines. A virtual machine that meets any of these rules is included: Any virtual machines in vCenter "vCenterServer_1". Their host names, datacenter, or ESX server do not matter. Any virtual machines in datacenter "dc_A". Their host names or server do not matter. Any virtual machines in ESXserver "prod". Their host names, datacenter, or vCenter server do not matter. Any virtual machines with a host name that contains "manu". Their server or datacenter do not matter.

Table 6-7 Queries with AND. OR (continued)

Examples for the NetBackup Query Builder

The following table provides example query rules.

To use the Query Builder, you must click Select automatically through VMware Intelligent Policy query on the Clients tab.

Table 6-8 Query Builder examples

Example query	Query result when backup job executes
No query rules specified (Query pane is empty)	All virtual machines are added to the backup list. Exceptions are those that do not have a host name, or that have invalid characters in the display name.
	See "Effect of Primary VM identifier parameter on Selection column in Test Query results" on page 127.
Displayname Contains "prod"	All virtual machines with the display names that contain the string "prod" are added to the backup list.
	See "Effect of Primary VM identifier parameter on Selection column in Test Query results" on page 127.
powerstate Equal "poweredOn"	Any virtual machine that is turned on is added to the backup list.
VMGuestOS Equal "windows7Guest"	All virtual machines with a guest OS of Windows 7 are added to the backup list.

Example query	Query result when backup job executes
DisplayName AnyOf "grayfox7", "grayfox9"	The virtual machines named "grayfox7" and "grayfox9" are added to the backup list. (Note that each value must be enclosed in its own quotes, with a comma in between.)
powerstate Equal "poweredOn" AND Datastore Equal "Storage_1" AND VMGuestOS Equal "rhel4Guest"	In datastore Storage_1: any virtual machine that is turned on and has a guest OS of Red Hat Linux 4 is added to the backup list.
vCenter Equal "vCenterServer_1" AND ESXserver Contains "prod"	In the vCenter server vCenterServer_1, virtual machines that are in ESX servers with names containing "prod" are added to the backup list.
Cluster Equal "VMcluster_1" AND ESXserver AnyOf "ESX_1","ESX_2","ESX_3" AND VMHostName Contains "Finance"	In cluster VMcluster_1, all virtual machines with the host names that contain "Finance", in ESX servers ESX_1, ESX_2, ESX_3, are added to the backup list.
VMFolder StartsWith "Prod" OR VMFolder NotEqual "VM_test"	For any folder whose name starts with "Prod" or whose name is not "VM_test", add its virtual machines to the backup list.
Examples with IsSet	See "The IsSet operator in queries" on page 107.
Datacenter Contains "prod" AND Tag Equal "Finance"	This query selects any virtual machine where the Datacenter contains "prod" and the user-specified tag is "Finance".
Datacenter Equal "prod" AND NOT Tag Equal "Test"	Selects virtual machines where Datacenter is "prod" but excludes any virtual machines that have the user-specified tag "Test".

Table 6-8 Query Builder examples (continued)

Click **Advanced** to see the query rule in Advanced Mode. Only Advanced Mode supports the use of parentheses for grouping sets of rules.

See "Using the Query Builder in Advanced Mode" on page 104.

The IsSet operator in queries

In a query, you can use the IsSet operator to ensure that certain virtual machines are included or excluded from the backup.

For example: if the **Primary VM identifier** parameter is set to VM hostname, NetBackup is unable to identify virtual machines for backup that do not have a host name. You can use IsSet to exclude such virtual machines from the backup list.

Query rules with IsSet operator	Effect of the query on virtual machine selection	
Cluster Contains "dev"	INCLUDED: Any virtual machine in a cluster that has a name that contains the string "dev" if the virtual machine also has a VMware DNS name.	
AND VMDNSName IsSet		
	EXCLUDED: Any virtual machines that do not have a VMware DNS Name.	
	Without VMDNSName IsSet in this query, virtual machines without a DNS name cannot be excluded. They would be listed as FAILED.	
Displayname Contains "prod"	INCLUDED: Any virtual machine with a display name that contains the string	
AND VMHostName IsSet	"prod" if the virtual machine also has a host name.	
	EXCLUDED: Any virtual machines that do not have host names.	
	Without VMHostName IsSet in this query, virtual machines without a host name cannot be excluded. They would be listed as FAILED.	

Table 6-9 Examples of queries with the IsSet operator

The policy's **Primary VM identifier** parameter has an important effect on which virtual machines NetBackup can back up. This parameter affects the test query results.

See "Effect of Primary VM identifier parameter on Selection column in Test Query results" on page 127.

About selecting virtual machines by means of multiple policies

If your virtual environment has many virtual machines with inconsistent naming conventions, you may need multiple policies working in tandem. It may be difficult to create a single policy that automatically selects all the virtual machines that you want to back up.

For this situation, configure several policies such that each policy backs up a portion of the environment. One policy backs up a particular set or group of virtual machines, such as those that have host names. A second policy backs up a different group of virtual machines that were not backed up by the first policy, and so forth. When all the policies have run, all the virtual machines are backed up.

The following table describes the policies that are designed to back up the virtual environment in three phases. Note that each policy relies on a different setting for the **Primary VM identifier** parameter.

Policy	Query Builder rules	Backup result	
First policy Primary VM identifier parameter: VM hostname	VMHostName IsSet	This policy backs up all virtual machines that have a host name. Any virtual machines that do not have a host name are excluded from the backup.	
Second policy Primary VM identifier parameter: VM display name	NOT VMHostName IsSet AND VMHasVDSName Equal 'TRUE'	This policy backs up all virtual machines that do not have a host name but that do have a valid display name. Any virtual machines that do not have a host name or a valid display name are excluded from the backup. See "NetBackup character restrictions for the Primary VM identifier" on page 39.	
Third policy Primary VM identifier parameter: VM UUID	NOT VMHostName IsSet AND NOT VMHasVDSName Equal 'TRUE'	This policy backs up the virtual machines that were not backed up by the first two policies. This policy selects the virtual machines that do not have a host name or a valid display name, but that do have a UUID.	

Table 6-10 Three policies that back up virtual machines in phases

More information is available on the **Primary VM identifier** parameter and its effect on virtual machine selection.

See "Effect of Primary VM identifier parameter on Selection column in Test Query results" on page 127.

Order of operations in queries (precedence rules)

The information in this topic is for advanced users who understand precedence in programming languages. In the Query Builder, the order in which operations occur can determine which virtual machines are selected and backed up.

The following table lists the order of operations, or precedence, from highest to lowest (7 is the highest). For example, an operation with a precedence of 6 (such as Contains) is evaluated before an operation with a precedence of 5 (such as Greater).

Table 6-11 Order of operations

Operation	Description	Precedence
!x	Produces the value 0 if x is true (nonzero) and the value 1 if x is false (0).	7
x Contains y	Does y exist somewhere in x	6
x StartsWith y	Does x start with y	6

Operation	Description	Precedence
x EndsWith y	Does x end with y	6
x AnyOf list	Does x appear in list	6
x Greater y	Is x greater than y	5
x GreaterEqual y	Is x greater than or equal to y	5
x Less y	Is x less than y	5
x LessEqual y	Is x less than or equal to y	5
x Equal y	Is x equal to y	4
x NotEqual y	Is x not equal to y	4
Not x	operator produces the value 0 if x is true (nonzero) and the value 1 if x is false (0).	3
x And y	True if both x and y are true	2
x OR y	True if either x or y are true	1

Table 6-11 Order of operations (continued)

Note the following:

- AND has a higher precedence than OR. In the Query Builder's Advanced Mode, you can use parentheses to change the order of evaluation in the rules that use AND or OR. See "Parentheses in compound gueries" on page 111.
- In the Query Builder's Advanced Mode, you can combine two or more operations in a single rule without AND or OR to join them. Precedence determines the order in which the operations are evaluated within the rule. Example of a rule that includes three operations:

```
Displayname StartsWith "L" NotEqual Displayname contains "x"
```

This rule selects the following virtual machines:

Virtual machines with the names that start with L.

Virtual machines with the names that do not start with L but that do contain x. Explanation: The StartsWith and Contains operations have a precedence of 6, whereas NotEqual has a lower precedence of 3. Starting on the left, the StartsWith operation is evaluated first and the Contains operation is evaluated next. The last operation to be evaluated is Not Equal.

See "Using the Query Builder in Advanced Mode" on page 104.

Parentheses in compound queries

You can use the Query Builder to make precise queries containing as many rules as necessary to identify the appropriate virtual machines. In a query such as powerstate Equal "poweredOn", the result of the query is easy to predict: only the virtual machines that are turned on are included in the backup. But if several rules are combined with AND and OR, the result may not be obvious. This kind of query is called a compound query. Compound queries contain two or more rules, joined by AND, AND NOT, OR, or OR NOT.

The order in which the Query Builder evaluates compound rules affects the outcome of the query. Grouping the rules with parentheses can change the order of evaluation and thus the outcome of the query.

The examples in the following table demonstrate how the Query Builder evaluates compound gueries with and without parentheses.

Note: Only the Query Builder's Advanced Mode supports the use of parentheses.

Table 6-12 Examples of compound gueries with and without parentheses

Example query	The following virtual machines are selected
ESXServer Equal "ESX001" OR Folder Equal "FolderEngA" AND powerstate	All virtual machines under ESX001 (regardless of power state), and virtual machines under FolderEngA that are turned on
Equal ON	To select only the virtual machines that are turned on in the ESX server and in the folder, use parentheses (see next example).
(ESXServer Equal "ESX001" OR Folder Equal "FolderEngA") AND powerstate Equal ON	All the virtual machines that are turned on in ESX001 and in FolderEngA.

Query rules for resource pools

If the resource pool that you query is nested, the choice of Operator determines which virtual machines in the resource pool hierarchy are discovered.

For example, assume the following hierarchy of resource pools that contain virtual machines:

```
Res/ResourcePool 1
                 VM1
                 77M2
                 /ResourcePool 2
                              VM3
```

```
VM4
/ResourcePool 3
             VM5
             VM6
```

where ResourcePool 1 contains virtual machines VM1 and VM2, and so forth.

The following table shows the query results with the Contains, Equal, StartsWith, and EndsWith operators. (Other operators can be used.)

Note: If you want the guery to include all virtual machines in a hierarchy of nested resource pools, do not use Equal as the Operator.

Example rules for nested resource pools **Table 6-13**

Query rule	Included virtual machines
Resourcepool Contains "Res/ResourcePool_1"	Includes all the virtual machines in the three resource pools (VM1 through VM6).
Resourcepool Equal "Res/ResourcePool_1"	Includes only the virtual machines that are in ResourcePool_1 (VM1, VM2). Virtual machines in the sub-pools are not included (VM3 through VM6).
Resourcepool Equal "Res/ResourcePool_1/ResourcePool_2"	Includes only the virtual machines that are in ResourcePool_2 (VM3, VM4).
Resourcepool StartsWith "Res/ResourcePool"	Includes all the virtual machines in the three resource pools (VM1 through VM6).
Resourcepool StartsWith "Res/ResourcePool_1/ResourcePool_2"	Includes only the virtual machines that are in ResourcePool_2 and 3. Virtual machines in ResourcePool_1 are not included.
Resourcepool EndsWith "ResourcePool_2"	Includes the virtual machines in ResourcePool_2 (VM3, VM4) but not in ResourcePool_1 or 3.

These examples also apply to host folders.

See "Query rules for datacenter folders (host folder)" on page 112.

Query rules for datacenter folders (host folder)

In NetBackup terminology, a host folder is a folder that has been defined within a VMware datacenter. A host folder can contain ESX servers or clusters, as well as other folders. For example:

```
Folder 1
       ESX1
       ESX2
       subfolder A
                  ESX3
                  ESX4
       subfolder B
                  ESX 5
                  ESX 6
```

If you want NetBackup to select all the virtual machines within the top-level folder and any subfolders, use the Contains or StartsWith operator. For example:

HostFolder Contains "Folder 1"

Note: If you want the query to include all virtual machines in the hierarchy of folders, do not use Equal as the Operator.

If you want NetBackup to select the virtual machines within a subfolder only (such as subfolder A), use the Contains or Equal operator. For example:

HostFolder Equal "Folder 1/subfolder A"

In this case, NetBackup includes only the virtual machines that reside on servers FSX3 and FSX4.

For host folders, these operators work the same as they do for resource pools. For further query builder examples, refer to the following topic (substitute host folder for resource pool in the examples):

See "Query rules for resource pools" on page 111.

Note: If an ESX cluster is not contained within a folder and you click the browse for values button: The ESX cluster name appears in the **Select From List** dialog.

Query rules for duplicate names

If you have clusters, datastores, or virtual machine display names that have duplicates elsewhere in your virtual environment, note: The query rules must specify the parent datacenter or host folder to avoid conflicts during discovery. (A host folder is one that has been defined within a datacenter.)

Take the following example of duplicate virtual machine names:

```
Folder 1
       ESXi prod
               VM 1
Folder 2
       ESXi mrkt
                VM 1
```

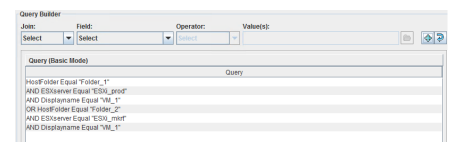
To back up ESXi prod/VM 1 but not ESXi mrkt/VM 1, use the following query:

```
HostFolder Equal "Folder 1"
AND ESXserver Equal "ESXi prod"
AND Displayname Equal "VM 1"
```

To back up only ESXi mrkt/VM 1, use the following query:

```
HostFolder Equal "Folder 2"
AND ESXserver Equal "ESXi mrkt"
AND Displayname Equal "VM 1"
```

Note: To back up both of these virtual machines from the same policy, include both of these rules in the policy, as follows:



Instead of Equal, you can use other field values, such as Contains.

See "Query rules for datacenter folders (host folder)" on page 112.

Query rules for tags

Be aware of the following rules when you use **tags** in your queries:

- If you use VMware tags, you can base your backup selections on these tags. Be aware these tags are case-sensitive, so UNIX is different from unix.
- When NetBackup uses tags to select virtual machines, the selection is based only on tag names. The selection is independent of the category. Example:

- Virtual machine 1 has a user-specified tag HR from the category production.
- Virtual machine 2 has a user-specified tag HR from the category test. Queries that select virtual machines with the tag HR select both virtual machines.
- NetBackup uses a different VMware interface to access tag information from vCenter Servers than is used for other query fields. Therefore, tag related calls to the vCenter Server execute only if they are required. Calls are skipped if the query is satisfied without the tag information. NetBackup only collects this information once per vCenter Server. NetBackup collects tag metadata as part of virtual machine backup, but it collects tag metadata only from those vCenter Servers for which a virtual machine is selected. If no virtual machine is selected from a vCenter Server and tags are not used in the guery then tag metadata is not collected from that vCenter Server.
 - Example 1: Tag Equal "Production" OR Powerstate Equal poweredOn
 - Example 2: Powerstate Equal poweredOn OR Tag Equal "Production" In Example 1, NetBackup retrieves virtual machine data as well as tag data from each virtual server for which it has credentials.

In Example 2, NetBackup retrieves virtual machine data for each virtual server for which it has credentials. But NetBackup only needs to retrieve tag data for virtual machines where the Powerstate is not equal to poweredOn.

Query Builder field reference

Table 6-14 describes the drop-down fields and options for creating rules in the Query Builder.

Table 6-14 Query Builder drop-down options: Join, Field, Operator, Value(s)

Query Builder drop-down fields	Description
Join	Selects a connector to join rules.
	For the first rule, choices are blank (none) or NOT. After you add a rule, the available connectors are AND, AND NOT, OR, OR NOT.

Query Builder drop-down options: Join, Field, Operator, Value(s) **Table 6-14** (continued)

Query Builder drop-down fields	Description
Field	Selects a parameter on which to build the rule. Select one from the list (scroll down for additional parameters).
	You can type the first character to speed up selection. For example, on entering "d", the list moves to first entry starting with "d". Another entry of "d" moves through the list to the next entry starting with "d". The selected entry is automatically filled in.
	See Table 6-15 on page 117.
Operator	Selects an operator. The available operators depend on the parameter that is selected for Field .
	See Table 6-16 on page 122.
Value(s)	Specifies a value for the Field parameter.
	The Value field allows manual entry. It may also be a drop-down, depending on the selections that are made in the other fields.
	For manual entry, you can specify multiple comma-separated values.
	See Table 6-17 on page 124.
	Allows browsing for specific values, depending on the selections that are made in the other drop-down fields.
Ф	Adds the current drop-down selections to the Query pane as a new rule.
2	Blanks out the drop-down fields.

Field (keywords)

Table 6-15 describes the keywords available in the Field drop-down. The table also indicates whether the values for each keyword (in the Values field) are case-sensitive.

Note that the inclusion or exclusion of virtual machines is not determined by the Field keyword alone, but depends on the rule you construct: the combination of Join, Field, Operator, and Value(s).

Table 6-15 Keywords in the Field drop-down

Field keyword	Data type	Description
Annotation Alphanumeric string	•	The text that is added to virtual machine annotations in vSphere Client.
	Values are case-sensitive.	
Cluster	Alphanumeric string	The name of the cluster (a group of ESX servers) that the virtual machine is configured in.
		Values are not case-sensitive.
		Note: A virtual machine may be assigned to an ESX server that is not in a cluster.
		Note also that in VMware, a cluster name need only be unique within a datacenter path.
Datacenter	Alphanumeric	The name of the VMware datacenter.
	string	Values are not case-sensitive.
DatacenterPath	Alphanumeric string	The folder structure that defines the path to a datacenter. Use this option if the datacenter name that you want to filter on is not unique in your environment.
		Values are case-sensitive.
Datastore	Alphanumeric	The name of the datastore.
	string	Values are case-sensitive.
		Note: Multiple ESX servers can share access to the same datastore. Also, a datastore name can be duplicated between multiple ESX servers. Use DatacenterPath or ESXserver to uniquely identify the datacenter.
DatastoreCluster	Alphanumeric	The name of the datastore cluster that contains the datastores.
string	Values are not case-sensitive.	
DatastoreFolder	Alphanumeric	The name of the folder that contains the datastores.
	string	Values are not case-sensitive.
DatastoreNFSHost	Alphanumeric	The name of the datastore's NFS host.
	string	Values are not case-sensitive.

Keywords in the **Field** drop-down *(continued)* **Table 6-15**

Field keyword	Data type	Description
DatastoreNFSPath	Alphanumeric string	The folder structure that defines the path to an NFS datastore. Use this option if the NFS host name of the datastore that you want to filter on is not unique in your environment.
		Values are not case-sensitive.
DatastoreType	Alphanumeric string	The type of the datastore. Values are NFS, NFS41, VMFS, vsan, and VVOL.
		Values are not case-sensitive.
Displayname	Alphanumeric	The virtual machine's display name.
	string	Values are case-sensitive.
ESXserver	Alphanumeric	The name of the ESX server.
	string	Values are not case-sensitive.
		The ESX host name must match the name as defined in the vCenter server.
HostFolder	Alphanumeric string	The folder path between the datacenter level and a cluster, ESX hosts, or a subfolder.
		If an ESX cluster is not contained within a folder and you click the browse for values button, note: The ESX cluster name appears in the Select From List dialog.
		Values are not case-sensitive.
		See "Query rules for datacenter folders (host folder)" on page 112.
Network	Alphanumeric string	The name of the network switch (on an ESX server) or distributed switch.
		Values are not case-sensitive.
NetworkFolder	Alphanumeric	The name of the folder that contains the network.
	string	Values are not case-sensitive.
Powerstate	Alphabetic	The power state of the virtual machine.
		Values are poweredOff, poweredOn, suspended.

Keywords in the **Field** drop-down *(continued)* **Table 6-15**

Field keyword	Data type	Description
Resourcepool	Alphanumeric string	The name of the resource pool. (A resource pool is similar to a vApp.)
		Values are case-sensitive.
		If a resource pool contains other resource pools (sub-pools), the choice of Operator determines whether virtual machines in the sub-pools are included.
		See "Query rules for resource pools" on page 111.
Tag	Alphanumeric	The name of the tag.
	string	Values are case-sensitive.
		When NetBackup uses tags to select virtual machines, the selection is based only on tag names. The selection is independent of the category.
		See "Query rules for tags" on page 114.
Template	Boolean	TRUE if the virtual machine is a virtual machine template.
vApp	Alphanumeric string	The name of the vApp.
		Values are case-sensitive.
		A vApp is a collection of virtual machines. vApps can also contain resource pools and other vApps. vApps are components of standalone ESX servers or of clusters.
		Like vSphere Client, NetBackup refers only to the top level of a vApp that contains sub vApps.
		For the following rule:
		vApp Equal "vapp1"
		if vapp1 has a sub vApp named "vapp2", any virtual machines in vapp1 or vapp2 are included. You cannot make a rule that refers specifically to vapp2.
vCDCatalog	Alphanumeric	The name of the vCloud Director catalog.
string	string	Values are not case-sensitive.
vCDIsExpired	Alphabetic	Expired if the vCloud Director vApp or vApp template is expired.
		Possible values are Expired, Not Expired, and Unknown. Unknown indicates that an error occurred between vCloud Director and the vSphere environment. Examples are errors in provisioning or in a deletion operation.

Keywords in the **Field** drop-down *(continued)* **Table 6-15**

Field keyword	Data type	Description
vCDIsvAppTemplate	Boolean	TRUE if the vCloud Director vApp is a template.
vCDOrg	Alphanumeric	The name of the vCloud Director organization.
	string	Values are not case-sensitive.
vCDOrgvDC	Alphanumeric	The name of the organization virtual datacenter in vCloud Director.
	string	Values are not case-sensitive.
vCDServer	Alphanumeric	The name of the vCloud Director server.
	string	Values are not case-sensitive.
vCDvApp	Alphanumeric	The name of the vCloud Director vApp.
	string	Values are not case-sensitive.
vCenter	Alphanumeric	The name of the vCenter server.
	string	Values are not case-sensitive.
		The vCenter name that is specified in the Query Builder must match the name as entered in the Administration Console for NetBackup credentials. (Media and Device Management > Credentials > Virtual Machine Servers.)
		Note that a fully qualified domain name is recommended.
vCenterVersion	/CenterVersion Alphanumeric string	The version of the vCenter Server. For example: 5.1.0, 5.5.0, 6.0.0
		The possible values of this field are automatically updated and populated based on the environment. Only the versions of the vCenter servers that are registered with NetBackup are shown.
VMDNSName	Alphanumeric	The virtual machine DNS name in vSphere Client.
	string	Values are not case-sensitive.
VMFolder	Alphanumeric string	The folder structure (within a datacenter) to a virtual machine folder, including all subfolders.
		Values are not case-sensitive.
		Examples are:
		/clusters/discovered virtual machine
		/standalone/folder1/folder2
VMGuestOS	Alphanumeric	The virtual machine guest OS type that is recorded in vSphere Client.
	string	Values are case-sensitive.

Keywords in the Field drop-down (continued) **Table 6-15**

Field keyword	Data type	Description
VMHasIDE	Boolean	TRUE if the virtual machine has IDE drives.
VMHasMDS	Boolean	TRUE if the virtual machine has multiple datastores.
		You can use this keyword to select any virtual machine that is configured to use more than one datastore.
VMHasNVME	Boolean	TRUE if the virtual machine has NVMe drives.
VMHasRDM	Boolean	TRUE if the virtual machine uses Raw Device Mapping (RDM).
VMHasSATA	Boolean	TRUE if the virtual machine has SATA drives.
VMHasSnap	Boolean	TRUE if a VMware snapshot of the virtual machine is currently active.
VMHasVDSName	Boolean	TRUE if the virtual machine has a display name that is valid for use as the host name.
VMHostName	Alphanumeric string	The virtual machine name that is derived from a reverse lookup of its IP address.
		Values are not case-sensitive.
VMIsConn	Boolean	TRUE if the virtual machine is connected and available.
		For example: If a virtual machine's ESX server is down, that virtual machine is not connected.
VMVersion	Alphanumeric	The VMware version of the virtual machine.
	string	Values are case-sensitive.
		For example: vmx-04, vmx-07, vmx-08.
VMXDatastore	Alphanumeric string	The name of the vmx datastore (sometimes called the vmx directory or configuration datastore).
		Values are case-sensitive.
		More information on the vmx datastore is available.
		See "NetBackup for VMware terminology" on page 21.
VMXDatastoreFolder Alphanum	Alphanumeric	The name of the folder that contains the vmx datastores.
	string	Values are not case-sensitive.
VMXDatastoreNFSHost	Alphanumeric	The name of the vmx datastore's NFS host.
	string	Values are not case-sensitive.

Field keyword	Data type	Description
VMXDatastoreNFSPath	Alphanumeric string	The folder structure that defines the path to a vmx NFS datastore. Use this option if the NFS host name of the datastore that you want to filter on is not unique in your environment. Values are not case-sensitive.
VMXDatastoreType	Alphanumeric string	The type of the vmx datastore. Values are NFS or VMFS. Values are not case-sensitive.
[vSphere custom attributes]	Alphanumeric string	The value of a custom attribute that is set in vSphere Client for one or more virtual machines.
		Note: in vSphere Client, the attribute must have a value for at least one virtual machine. The attribute type must be Virtual Machine.
		The values are case-sensitive.
		Custom Attribute based disk exclusion requires that you enter in NetBackup the credentials for the vCenter server or servers that host the VMs. ESXi server credentials are not sufficient.

Table 6-15 Keywords in the **Field** drop-down *(continued)*

Operators

Table 6-16 describes the operators available in the **Operator** drop-down.

See "Adding NetBackup credentials for VMware" on page 47.

Table 6-16 Operators in the **Operator** drop-down

Operator	Description
AnyOf	Matches any of the specified values in the Value(s) field.
	For example: If the ESX servers in the Value(s) field are "ESX01", "ESX02, "ESX03", AnyOf matches any ESX server that has one of those names. If the names of your servers are not identical to any of the specified values, no match occurs. A server named ESX01A is not a match.
Contains	Matches the value in the Value(s) field wherever that value occurs in the string.
	For example: If the Value(s) entry is "dev", Contains matches strings such as "01dev", "01dev99", "devOP", and "Development_machine".
EndsWith	Matches the value in the Value(s) field when it occurs at the end of a string.
	For example: If the Value(s) entry is "dev", EndsWith matches the string "01dev" but not "01dev99", "devOP", or "Development_machine".

Table 6-16 Operators in the **Operator** drop-down *(continued)*

Operator	Description
Equal	Matches only the value that is specified in the Value(s) field.
	For example: If the display name to search for is "VMtest27", Equal matches virtual machine names such as VMTest27 or vmtest27 or vmTEST27, and so forth. The name VMtest28 is not matched.
Greater	Matches any value that is greater than the specified Value(s), according to the UTF-8 collating sequence.
GreaterEqual	Matches any value that is greater than the specified Value(s), according to the UTF-8 collating sequence.
IsSet	Determines whether a value is returned for the Field keyword. Use IsSet with another rule as a condition, to ensure that the query selects the appropriate virtual machines.
	Note that you do not make an entry under Value(s) for a rule that uses IsSet.
	See "The IsSet operator in queries" on page 107.
	See "Effect of Primary VM identifier parameter on Selection column in Test Query results" on page 127.
	See "Test Query: Failed virtual machines" on page 126.
Less	Matches any value that is greater than the specified Value(s), according to the UTF-8 collating sequence.
LessEqual	Matches any value that is greater than the specified Value(s), according to the UTF-8 collating sequence.
NotEqual	Matches any value that is not equal to the value in the Value(s) field.
StartsWith	Matches the value in the Value(s) field when it occurs at the start of a string.
	For example: If the Value(s) entry is "box", StartsWith matches the string "box_car" but not "flatbox".

Value(s)

Table 6-17 describes the characters that can be entered in the Value(s) field. The Field keyword determines case sensitivity.

Note: The character string you enter in the Value(s) field must be enclosed in single quotes or double quotes.

Character types	String characters allowed
Alphanumerics	A to Z, a to z, 0 to 9, - (minus sign), and special characters.
	Note: Decimal numbers only.
Wildcards	* (asterisk) matches everything.
	For example: "*prod*" matches the string "prod" preceded or followed by any characters.
	? (question mark) matches any single character.
	For example: "prod??" matches the string "prod" followed by any two characters.
Escape character	\ (backslash) escapes the wildcard or meta-character that follows it.
	For example: To search for a string that contains an asterisk (such as test*), enter "test*"
Quotation marks	Note: The characters you enter in Value(s) must be enclosed in single or double quotes.
	To search for a string that contains quotation marks, either escape each quote (\") or enclose the entire string in the opposite type of quotes.
	For example: To search for a string that includes double quotes (such as "name"), enter "name" (enclosing it in single quotes) or "\"name\""

Table 6-17 Characters you can enter for Value(s)

Test Query screen for VMware

This screen lists the virtual machines that NetBackup discovered in your virtual environment when you clicked **Test Query**. Later changes in the virtual environment may affect which virtual machines match the query rules. For example: if virtual machines are added, the test results may not be identical to the virtual machines that are selected for backup when the backup runs.

When the next backup runs from this policy, the following occur: NetBackup re-discovers virtual machines, consults the guery rules, and backs up the virtual machines that match the rules.

The list of backed up virtual machines is saved but the virtual machines are not displayed in the policy's Clients tab. You can use the Activity Monitor to view the virtual machine jobs, or you can run a Virtual Client Summary report in OpsCenter.

Note: An alternative to the Test Query screen is the nbdiscover command. For more information, see the NetBackup Commands Reference Guide.

See "Using the Activity Monitor to monitor virtual machine backups" on page 137. See "Using OpsCenter to report on virtual machine backups" on page 141.

The **Test Query** function runs in the background. You can continue to configure the policy while the test runs. Any changes you make in the Query Builder however are not included in the currently running test. You must re-initiate the test to see the results of your Query Builder changes.

Table 6-18

Field	Description
Test query for policy	Lists the rules in the Query Builder that were used in this test. The rules are specified in the Query Builder on the policy Clients tab.
Test Query Results	 VM Name: Shows the display name of all discovered virtual machines. Selection: Lists the virtual machines that were discovered, as follows: INCLUDED: The virtual machine matches the rules in the query. EXCLUDED: The virtual machine does not match the rules in the query. FAILED: The virtual machine cannot be selected for backup because of a host name problem or other error. Also, the query cannot exclude the virtual machine. An explanation appears at the bottom of the Test Query screen. For example: VM does not have a host name to use as a client name, display name = See "Test Query: Failed virtual machines" on page 126. The operator IsSet can be used to filter out such virtual machines. More information is available on IsSet. See Table 6-16 on page 122. See "The IsSet operator in queries" on page 107.
Included: Excluded: Failed:	Gives a tally of how many virtual machines were included, excluded, or failed in the test.

See "Using the Activity Monitor to monitor virtual machine backups" on page 137.

See "About automatic virtual machine selection for NetBackup for VMware" on page 91.

See "Configuring automatic virtual machine selection" on page 100.

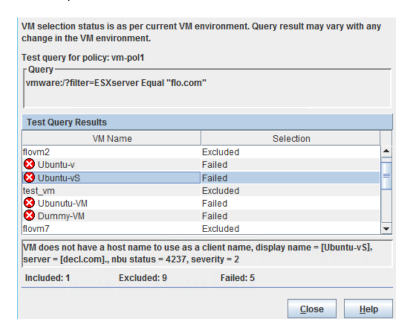
Test Query: Failed virtual machines

If the query rules cannot exclude a virtual machine, and that virtual machine cannot be selected for backup, it is marked as FAILED. The virtual machine is listed as not run in the job details log.

For example: the virtual machine does not have the type of name specified by the Primary VM identifier parameter (such as host name or display name). Or the virtual machine name contains invalid characters. In any case, a virtual machine that is listed as FAILED should be investigated: it may be one that you want to back

To see the reason for the failure, click on the virtual machine in the Test Query Results. An explanation appears at the bottom of the screen.

For example:



Explanation: The virtual machine that is listed as **Ubuntu-vS** in the example does not have a VMware host name. In the NetBackup policy, on the VMware tab, the **Primary VM identifier** parameter may be set to **VM hostname**. In that case, NetBackup cannot refer to the virtual machine by its host name and thus cannot back it up.

You can fix this problem in a couple of ways:

Use vSphere Client to configure a host name for the virtual machine.

To exclude the virtual machines that have no host name, construct a guery with the IsSet operator.

See "The IsSet operator in queries" on page 107.

Effect of Primary VM identifier parameter on Selection column in Test Query results

The NetBackup policy's Primary VM identifier parameter tells NetBackup how to identify virtual machines. For example, if the parameter is set to **VM hostname**, NetBackup identifies virtual machines by their host names. If they do not have a host name, the policy cannot back them up.

The **Primary VM** identifier parameter has a direct effect on the query test results. Note that for each virtual machine, the query test result is one of three possibilities: INCLUDED, EXCLUDED, or FAILED.

If NetBackup cannot identify a virtual machine according to the Primary VM identifier parameter, one of two test results can occur:

- If the virtual machine is filtered out by the query rules, it is listed as EXCLUDED.
- If the virtual machine is not filtered out by the query rules, it is listed as FAILED. The following table gives the test guery results from example combinations of the **Primary VM identifier** parameter and a query rule.

Table 6-19 Effect of Primary VM identifier parameter and query rules on test query results

Primary VM identifier setting on VMware policy tab	Query rule in Query Builder	Test query result
VM hostname	VMHostName Contains "VM"	INCLUDED: Any virtual machines with a host name that contains "VM". Since the Primary VM identifier parameter tells NetBackup to select the virtual machine by host name, it can back up the virtual machines. EXCLUDED: All other virtual machines.

Effect of Primary VM identifier parameter and query rules on test **Table 6-19** query results (continued)

Primary VM identifier setting on VMware policy tab	Query rule in Query Builder	Test query result
VM hostname	Displayname Contains "VM"	INCLUDED: Any virtual machines that have a host name and that have a display name that contains "VM".
		EXCLUDED: Any virtual machines that have a host name, but that do not have a display name containing "VM".
		FAILED: Any virtual machines that do not have a host name. Since the Primary VM identifier parameter is set to VM hostname, NetBackup cannot select the virtual machine for backup.
VM hostname	Displayname Contains "VM" AND VMHostName IsSet	INCLUDED: Any virtual machines that have a host name and that have a display name that contains "VM".
		EXCLUDED: All other virtual machines. The IsSet rule means that if a virtual machine does not have a host name, it is excluded.
VM hostname	Displayname Contains "VM"	INCLUDED:
	AND VMHostName IsSet OR Annotation Contains "test" AND NOT VMHostName	Any virtual machines that have a host name and that have
		a display name that contains "VM". Any virtual machines without a host name that have an
		annotation that contains "test".
	IsSet	EXCLUDED: All other virtual machines.
VM display name	Displayname Contains "VM"	INCLUDED: Any virtual machines with the display names that contain "VM". Since the Primary VM identifier parameter tells NetBackup to select the virtual machine by display name, it can back up the virtual machines.
		EXCLUDED: All other virtual machines.
VM display name	VMHostName Contains "VM"	INCLUDED: Any virtual machines that have a display name and that have a host name that contains "VM".
		EXCLUDED: Any virtual machines that have a display name, but that do not have a host name containing "VM".
		FAILED: Any virtual machines that do not have a display name. Since the Primary VM identifier parameter is set to VM display name, NetBackup cannot select those virtual machines for backup.

Effect of Primary VM identifier parameter on VM Name column in Test query results

The policy's **Primary VM identifier** parameter affects the type of virtual machine name that appears in the VM Name column of the Test Query screen, as follows:

- If a virtual machine is EXCLUDED or FAILED, it is listed according to its virtual machine display name. The **Primary VM identifier** parameter does not matter.
- But if a virtual machine is listed as INCLUDED, note: The name that appears under VM Name is the type of name that is specified on the Primary VM identifier parameter.

For example: If the **Primary VM identifier** parameter is VM hostname, the included virtual machine is listed according to its host name. Even if the query rule specified Display name (such as Displayname Equal "vm1"), the virtual machine appears on the Test Query screen by its host name.

See "Primary VM identifier options (VMware)" on page 66.

Refreshing the display of virtual environment changes in the Query Builder

By default, NetBackup waits one hour before the policy Query Builder detects changes in the virtual environment. Until one hour has passed, the Query Builder does not detect the changes when you click the "Load values" folder icon next to the Value(s) field. To make the changes immediately available to the Value(s) field, use the following procedure to refresh the display.

Note: The Query Builder's Reuse VM selection query results for option does not affect the display of virtual environment changes in the Query Builder. The reuse option determines how long NetBackup reuses the current backup list for future executions of the policy.

To refresh the Query Builder's view of the virtual environment (Windows):

- On the Windows desktop of the local host, click **Start > Run** and enter regedit.
- 2 To be on the safe side, make a backup of the current registry (File > Export).
- Go to HKEY LOCAL MACHINE > SOFTWARE > Veritas > NetBackup > CurrentVersion > Config and create a key that is called BACKUP.
- 4 Under BACKUP, create a new DWORD that is called xmlCacheLimit.

Set this DWORD to the number of seconds for the refresh. 5

A value of 15 allows the Query Builder to be refreshed after 15 seconds.

6 If the policy editor is open in the NetBackup Administration Console, close it and reopen it.

To refresh the Query Builder's view of the virtual environment (Linux):

On the Linux desktop of the local host, create (or open) the following file:

```
/usr/openv/netbackup/virtualization.conf
```

2 Enter a new dword line under [BACKUP] to set the number of seconds for the refresh. For example:

```
[BACKUP]
"xmlCacheLimit"=dword:15
```

This example allows the Query Builder to be refreshed after 15 seconds.

Note: If the file already contains a [BACKUP] line, do not add another [BACKUP] line. Any other lines that already exist under [BACKUP] should remain as they are.

- 3 Save the file.
- If the policy editor is open in the NetBackup Administration Console, close it and reopen it.

Chapter

Reduce the size of backups

This chapter includes the following topics:

- About reducing the size of VMware backups
- Block-level backup (BLIB): full vs incremental
- Deleting a vSphere Client snapshot

About reducing the size of VMware backups

NetBackup provides the following options for reducing the backup size for a VMware virtual machine:

Table 7-1 Options for reducing the virtual machine backup size

Option	Description
Block level incremental backup (BLIB)	BLIB reduces the size of backups (full and incremental) by tracking block-level changes. Only the blocks that have changed since the last full or incremental are included in the backup. For incremental backups, this option applies to cumulative and to differential backups.
	BLIB works with VMware's Changed Block Tracking in vSphere to track block-level changes in the virtual machine.
	The Enable block-level incremental backup option is enabled by default on the NetBackup policy VMware tab. NetBackup uses BLIB for storage optimization when the backup runs.
	Note: The first backup you run with BLIB must be a full backup.
	See "Block-level backup (BLIB): full vs incremental" on page 132.
	Note: BLIB works only with ESX 4.0 or later virtual machines at version vmx-07 or later.
	Note: If you used vSphere Client to manually create a VM snapshot and that snapshot is currently active, you may have to delete the snapshot.
	See "Deleting a vSphere Client snapshot" on page 133.
Exclusion of deleted blocks.	Reduces the size of virtual machine backups by excluding any deleted sectors in the file system on the virtual machine.
	To enable this option, click Exclude deleted blocks on the policy VMware tab.
	Refer to Exclude deleted blocks in the following topic:
	See "Optimizations options (VMware)" on page 64.

Block-level backup (BLIB): full vs incremental

When you use the Enable block-level incremental backup option in the policy, NetBackup uses VMware's Changed Block Tracking feature (CBT) to reduce the backup size.

This option reduces the size of full backups as well as the size of incremental backups, as follows.

Table 7-2 Block-level backup of the virtual machine: full vs incremental schedule

Type of backup	Optimization that is used in backup
Backup of entire virtual machine, with full schedule	Backs up only the blocks that have changed since the .vmdk was created. Note that the blocks that are not initialized are excluded from the backup.

Table 7-2 Block-level backup of the virtual machine: full vs incremental schedule (continued)

Type of backup	Optimization that is used in backup
Backup of entire virtual machine, with incremental schedule	Backs up only the blocks that have changed since the last backup, as follows:
	 For cumulative incrementals, BLIB backs up only the blocks that changed since the last full backup. For differential incrementals, BLIB backs up only the blocks that changed since the previous backup of any kind.
	Note: On incremental backups, the Enable block-level incremental backup option backs up the changed files as well as their metadata.
	Note: VMware CBT may occasionally reset tracking of file changes in the virtual machine, such as after a power failure or hard shutdown. For the next backup, NetBackup reads all the data from the vmdk files and the backup takes longer than expected. If deduplication is enabled, the deduplication rate is lower than expected.
	The following VMware article contains more information on CBT:
	Changed Block Tracking (CBT) on virtual machines (1020128)

Deleting a vSphere Client snapshot

To use BLIB with NetBackup for VMware, you must delete an existing vSphere Client snapshot if both of the following are true:

- You used the vSphere Client interface to manually create a snapshot of the virtual machine and that snapshot is currently active.
- A NetBackup policy with the Enable block-level incremental backup feature had never been used to back up the virtual machine before you started the vSphere Client snapshot.

In this case, NetBackup cannot enable BLIB for the virtual machine. You must delete the vSphere Client snapshot. Then, when the NetBackup policy runs, BLIB is enabled.

More information is available on NetBackup block-level backups:

To delete a vSphere Client snapshot

- 1 In the vSphere Client interface, right-click on the virtual machine and select Snapshot > Snapshot Manager.
- 2 Select the snapshot and click **Delete**.
- 3 To back up the virtual machine with BLIB, you can now run a NetBackup policy that uses Enable block-level incremental backup.
 - NetBackup backups from this policy continue to use storage optimization, even if you manually create a snapshot of the virtual machine using vSphere Client.

Chapter 8

Back up virtual machines

This chapter includes the following topics:

- Backing up virtual machines
- Using the Activity Monitor to monitor virtual machine backups
- Restarting jobs individually in the Activity Monitor
- Viewing NetBackup activity in vSphere Web Client
- Using OpsCenter to report on virtual machine backups

Backing up virtual machines

Virtual machine backups initiate from a NetBackup policy. You can start the backup manually from a policy, or have it run automatically according to a schedule that is defined in the policy.

To create the policy, you can use the **Policies** utility in the NetBackup Administration Console, or the Policy Configuration Wizard.

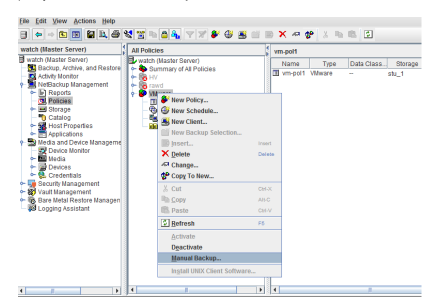
See "Configuring a VMware policy from the Policies utility" on page 58.

See "Configuring a VMware policy from the Policy Wizard" on page 58.

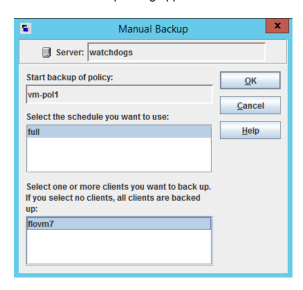
For further information on policies and backup schedules, see the "Creating backup policies" chapter of the *NetBackup Administrator's Guide*, *Volume I*.

To back up a virtual machine manually from an existing policy

Click on Policies in the NetBackup Administration Console, right-click on the policy, and click Manual Backup....



The Manual Backup dialog appears.



2 Select the type of schedule for the backup. Select the clients (virtual machines) to back up.

If the policy was configured for automatic selection of virtual machines, the Clients pane shows the VMware backup host rather than the virtual machines.

- 4 Click **OK** to start the backup.
- To see the job progress, click **Activity Monitor** in the NetBackup Administration Console.

It may take a few moments for the job to appear in the Activity Monitor. Do not start another backup if a job does not immediately appear. If the job does not show up after a few moments, close and restart the NetBackup Administration Console.

Note that your VMware backup request launches more than one job. The first job automatically creates and deletes snapshots. This job has a dash (-) in the Schedule column. The second job backs up the virtual machine files from the snapshot.

Using the Activity Monitor to monitor virtual machine backups

You can use the NetBackup Activity Monitor to keep track of the VMware virtual machines that a policy backs up.

To monitor virtual machine backups

- Click **Activity Monitor** in the left pane of the Administration Console.
- 2 Note each job as it appears by row.

If the policy selects virtual machines automatically (based on a query), the backup consists of three generations of jobs:

- The first job discovers the virtual machines. This job is labeled **Backup**. (This job is unique to policies that use a query to select virtual machines.)
- The discovery (Backup) job starts a child job to take a VMware snapshot of the virtual machine. A snapshot job is started for each virtual machine. Each of these jobs is labeled **Snapshot**.
- Each snapshot job starts a child job to back up the virtual machine. A backup job is started for each virtual machine. Each of these jobs is labeled **Backup**. The job flow is as follows:

```
discovery job --> snapshot job --> backup job
```

3 To trace the discovery job to the virtual machine backup jobs, note the **Job ID** and the Parent Job ID columns.

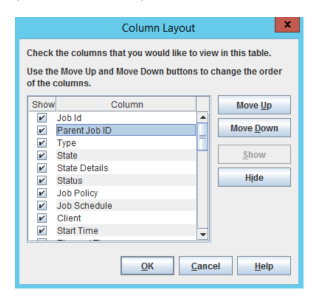


In this example, the discovery job is 119. Job 119 started job 120 (Snapshot). Job 120 started job 121 (Backup).

4 Right-click on the job row and click **Details**.

On the Job Details screen, click the Detailed Status tab for more information on the job.

- 5 If a column is not displayed in the Activity Monitor, or to re-arrange the columns, do the following:
 - Right-click anywhere in the **Jobs** pane and click **Columns > Layout**.
 - Click the row for the heading that you want to display, hide, or re-arrange (such as Parent Job ID).



- Use Move Up, Move Down, Show, and Hide as needed.
- Click **OK**. The columns should now be visible in the Activity Monitor.

See "Limit jobs per policy on the Attributes tab (for VMware)" on page 62.

Restarting jobs individually in the Activity Monitor

If the policy automatically selects virtual machines for backup, you can restart the virtual machine jobs individually. This feature is handy if the policy backs up a large number of virtual machines: you can restart one or more of the jobs individually rather than re-running the entire policy.

To restart jobs individually in the Activity Monitor

In the Activity Monitor, right-click on the job and select **Restart Job**. In some cases, to restart a child job you may have to restart its parent job.

Viewing NetBackup activity in vSphere Web Client

In VMware vCenter, NetBackup can record the backup activity for virtual machines. You can view the events in vSphere Web Client at the level of any parent object (such as folder, datacenter, cluster, or host). You can also view the events for the virtual machine.

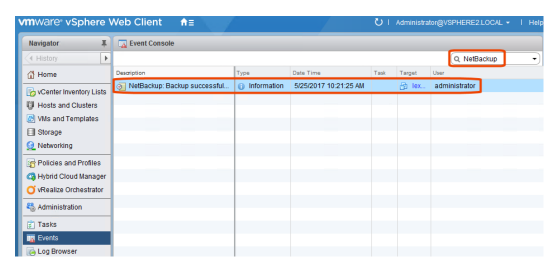
Note: The NetBackup plug-in for vSphere Web Client is not required.

Make sure that the policy's **Post events to vCenter** option is enabled:

See "VMware - Advanced Attributes dialog" on page 70.

To view backup events and the last backup time in vSphere Web Client

- Open vSphere Web Client.
- Go to Home > Events.



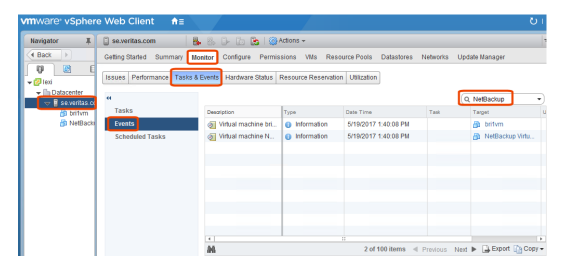
3 In the Event Console, enter NetBackup in the search field.

Each NetBackup event includes the following details:

Description	Shows the NetBackup operation that succeeded or failed, and includes policy details and duration. When you click on the row of the event, the Event Details pane shows the same information.
Туре	The types are Information for a successful operation, and Error for a failed operation.
Date Time	The date and time of the event.
Task	Not used.
Target	The virtual machine that was backed up.
	Click on the virtual machine link to see the Summary tab.
	Note: On the Summary tab in vSphere 6.5, under Custom Attributes , the timestamp of the virtual machine's last backup is listed on the NB_LAST_BACKUP attribute.
User	The user that ran the backup.

- To view backup events for a particular object (such as ESX host or VM), select the object and do the following:
 - Click the **Monitor** tab.

- Click Task & Events.
- Click the **Events** view.
- Enter NetBackup in the search field.



Using OpsCenter to report on virtual machine backups

To use OpsCenter to obtain a backup report on VMware virtual machines

Start the OpsCenter console in a web browser.

On a system that has a network connection to the OpsCenter server, enter the following in a browser:

http://host.domain/opscenter

where host.domain is the fully qualified domain name or IP address of the OpsCenter server.

- 2 Click the **Reports** tab.
- Click Client Reports > Virtual Client Summary.

The Virtual Client Summary report is described in the OpsCenter Reporting Guide.

Chapter 9

Use Accelerator to back up virtual machines

This chapter includes the following topics:

- About the NetBackup Accelerator for virtual machines
- Accelerator: full vs. incremental schedules
- How the NetBackup Accelerator works with virtual machines
- Accelerator notes and requirements for virtual machines
- Accelerator forced rescan for virtual machines (schedule attribute)
- Accelerator requires the OptimizedImage attribute
- Accelerator backups and the NetBackup catalog
- Accelerator messages in the backup job details log
- NetBackup logs for Accelerator with virtual machines
- About reporting the amount of Accelerator backup data that was transferred over the network
- Replacing the Accelerator image size with the network-transferred data in NetBackup command output

About the NetBackup Accelerator for virtual machines

NetBackup Accelerator reduces the backup time for VMware backups. NetBackup uses VMware Changed Block Tracking (CBT) to identify the changes that were

made within a virtual machine. Only the changed data blocks are sent to the NetBackup media server, to significantly reduce the I/O and backup time. The media server combines the new data with previous backup data and produces a traditional full NetBackup image that includes the complete virtual machine files.

Note: Accelerator is most appropriate for virtual machine data that does not experience a high rate of change.

Accelerator has the following benefits:

- Performs the full backups faster than traditional backup. Creates a compact backup stream that uses less network bandwidth between the backup host and the server.
 - Accelerator sends only changed data blocks for the backup. NetBackup then creates a full traditional NetBackup image that includes the changed block data.
- Accelerator backups support Granular Recovery Technology (GRT) for restoring Exchange, SQL, and SharePoint applications (using a full schedule only).
- Accelerator backups (full and incremental) support instant recovery of virtual machines.
- If the Enable file recovery from VM backup option on the policy VMware tab is enabled, you can restore individual files from the backup (full or incremental).
- Reduces the I/O on the backup host.
- Reduces the CPU load on the backup host.

Accelerator: full vs. incremental schedules

NetBackup Accelerator supports full and incremental backups.

Note: After an initial full backup, Accelerator backups with a full schedule have about the same effect on I/O and performance as traditional incremental backups. The NetBackup catalog however includes all catalog references that would be made if the backup was a traditional (non-Accelerator) full.

For virtual machine restore, note the following about full vs. incremental backups with Accelerator:

- For applications (Exchange, SQL, and SharePoint), NetBackup Accelerator supports Granular Recovery Technology (GRT) restores from full backups only.
- For any other kind of virtual machine restore, the Accelerator supports full backups and incremental backups.

How the NetBackup Accelerator works with virtual machines

To enable acceleration of virtual machine backups, click **Use Accelerator** on the policy Attributes tab.

See "Configuring a VMware policy from the Policies utility" on page 58.

The NetBackup Accelerator creates the backup stream and backup image for each virtual machine as follows:

- If the virtual machine has no previous backup, NetBackup performs a full backup and uses VMware Changed Block Tracking to track the data in use for each VMDK.
- At the next backup, NetBackup identifies data that has changed since the previous backup. Only changed blocks and the header information are included in the backup, to create a full virtual disk backup.
- The backup host sends to the media server a tar backup stream that consists of the following: The virtual machine's changed blocks, and the previous backup ID and data extents (block offset and size) of the unchanged blocks.
- The media server reads the virtual machine's changed blocks, the backup ID, and information about the data extents of the unchanged blocks. From the backup ID and data extents, the media server locates the rest of the virtual machine's data in existing backups.
- The media server directs the storage server to create a new full image that consists of the following: The newly changed blocks, and the existing unchanged blocks that reside on the storage server. The storage server may not write the existing blocks but rather link them to the image.

Accelerator notes and requirements for virtual machines

Note the following about Accelerator for virtual machines:

 Accelerator for virtual machines uses VMware Changed Block Tracking (CBT) to identify the changes that were made within a virtual machine. VMware CBT may occasionally reset tracking of file changes, such as after a power failure or hard shutdown. In that case, for the next backup NetBackup reads all the data from the vmdk files and the backup takes longer than expected. If deduplication is enabled, the deduplication rate is lower than expected. For more information on CBT, see the following VMware article: Changed Block Tracking (CBT) on virtual machines (1020128)

- Supports the disk storage units that have the following storage destinations:
 - Cloud storage. Storage that a supported cloud storage vendor provides.
 - NetBackup Media Server Deduplication Pool. In addition to NetBackup media servers, NetBackup 5200 series appliances support Media Server Deduplication Pool storage.
 - Qualified third-party OpenStorage devices.

mapping files and how to download them.

To verify that your storage unit supports Accelerator, refer to the NetBackup hardware compatibility list for the currently supported OST vendors: NetBackup Master Compatibility List

- Veritas recommends that you not enable Expire after copy retention for any storage units that are used with storage lifecycle policies (SLP) in combination with Accelerator. The **Expire after copy** retention can cause images to expire while the backup runs. To synthesize a new full backup, the SLP backup needs the previous backup image. If the previous image expires during the backup, the backup fails.
- Update the NetBackup device mapping files if needed. The NetBackup device mapping files contain all storage device types that NetBackup can use. To add support for the new devices or upgraded devices that support Accelerator, download the current device mapping files from the Veritas support site. See the NetBackup Administrator's Guide Volume I for information on the device
- Storage unit groups are supported only if the storage unit selection in the group is Failover.
- Supports the full backups and incremental backups. Every Accelerator backup (from a full schedule or incremental schedule) results in a complete image of the virtual machine.
- You can use incremental backups (cumulative or differential) as follows: To reduce the file-mapping overhead and to reduce the number of files that are recorded in the NetBackup catalog. Cumulative backups may involve more file-mapping because they do not use the random indexing method to determine which files have changed. In some cases, differential backups may be faster than cumulative backups.
- If a backup of the virtual machine does not exist, NetBackup performs a full backup. On the backup host it also accesses the VMware CBT information. This initial backup occurs at the speed of a normal (non-accelerated) full backup. Subsequent Accelerator backups of the virtual machine use VMware Changed Block Tracking to accelerate the backup.

Note: When you first enable a VMware policy to use Accelerator, the next backup (whether full or incremental) is in effect a full backup: It backs up all the virtual machine files that are selected in the policy. If that backup is an incremental, it may not complete within the backup window. When you upgrade policies to NetBackup 7.6 or later and enable Accelerator, make sure that the next full backup completes in the time that is required.

If the storage unit that is associated with the policy cannot be validated when you create the policy, note: The storage unit is validated later when the backup job begins. If Accelerator does not support the storage unit, the backup fails. In the bpbrm log, a message appears that is similar to one of the following:

```
Storage server %s, type %s, doesn't support image include.
Storage server type %s, doesn't support accelerator backup.
```

- Accelerator requires the storage to have the OptimizedImage attribute enabled. See "Accelerator requires the OptimizedImage attribute" on page 147.
- Because of a VMware restriction, BLIB is not supported for VMware templates. As a result, NetBackup Accelerator cannot be used to back up VMware virtual machine templates.

Accelerator forced rescan for virtual machines (schedule attribute)

Accelerator for virtual machines uses Changed Block Tracking (CBT) technology from VMware to identify changed blocks. NetBackup requires the changed blocks when it creates a full virtual machine (synthesized) image. NetBackup is therefore dependent on VMware CBT for correctly identifying changed blocks. To protect against any potential omissions by underlying VMware CBT using timestamps, the Accelerator forced rescan option conducts the backup by collecting all in-use blocks as reported by VMware CBT.

This option provides a safety net by establishing a new baseline for the next Accelerator backup.

When Accelerator forced rescan is used, all the data on the virtual machine is backed up. This backup is similar to the first Accelerator backup for a policy. For the forced rescan job, the optimization percentage for Accelerator is 0. The duration of the backup is similar to a non-Accelerator full backup.

As an example: You can set up a weekly full-backup schedule with the Use Accelerator option. You can supplement that policy with a second schedule that enables the **Accelerator forced rescan** option, to run every 6 months.

Note: Accelerator forced rescan is unavailable if the Use Accelerator option on the Attributes tab is not selected.

Accelerator requires the Optimized Image attribute

Accelerator requires that the storage has the OptimizedImage attribute enabled.

To ensure that your storage is configured properly, see the documentation for your storage option:

- NetBackup Media Server Deduplication Pool. The OptimizedImage attribute is enabled by default beginning with the NetBackup 7.1 release. If you created the storage servers and pools in an earlier release, you must configure them for OptimizedImage. See the NetBackup Deduplication Guide.
- Backups to a third-party disk appliance. The storage device must support the OptimizedImage attribute. See the NetBackup OpenStorage Solutions Guide for Disk.
- Cloud storage that NetBackup supports. See the NetBackup Cloud Administrator's Guide.

Accelerator backups and the NetBackup catalog

Use of Accelerator does not affect the size of the NetBackup catalog. A full backup with Accelerator generates the same catalog size as a full backup of the same data without Accelerator. The same is true of incremental backups: use of Accelerator does not require more catalog space than the same backup without Accelerator.

A potential catalog effect does exist, depending on how often you use Accelerator with full backups. A full backup with Accelerator completes faster than a normal full. It may therefore be tempting to replace your incremental backups with Accelerator full backups. Note: Since a full backup requires more catalog space than an incremental, replacing incrementals with fulls increases the catalog size. When changing your incrementals to fulls, you must weigh the advantage of Accelerator fulls against the greater catalog space that fulls require compared to incrementals.

Accelerator messages in the backup job details log

When a virtual machine is first backed up, Accelerator is not used for that backup. The following messages appear in the job details log:

```
7/25/2012 4:45:35 PM - Info bpbrm(pid=6192) There is no complete
backup image match with track journal, a regular full backup will
be performed
```

7/25/2012 4:53:22 PM - Info bpbkar32(pid=5624) accelerator sent 5844728320 bytes out of 5844726784 bytes to server, optimization 0.0%

When subsequent backups of the virtual machine use Accelerator, the following messages appear in the job details log:

```
7/27/2012 4:40:01 AM - Info bpbrm(pid=412) accelerator enabled
7/27/2012 4:43:07 AM - Info bpbkar32(pid=4636) accelerator sent
74764288 bytes out of 5953504256 bytes to server, optimization 98.7%
```

This message is a key trace for Accelerator. In this example Accelerator was successful at reducing the backup data by 98.7%.

NetBackup logs for Accelerator with virtual machines

Accelerator does not require its own log directory. For log messages about Accelerator, see the following standard NetBackup log directories.

Table 9-1 NetBackup logs that may contain Accelerator information

Log directory	Resides on	
UNIX: /usr/openv/netbackup/logs/bpbrm	NetBackup master or media	
Windows: install_path\NetBackup\logs\bpbrm	server	
UNIX: /usr/openv/netbackup/logs/bptm	NetBackup media server	
Windows: install_path\NetBackup\logs\bptm		

Table 9-1	NetBackup logs that may contain Accelerator information
	(continued)

Log directory	Resides on
/usr/openv/netbackup/logs/bpbkar	Backup host
$\begin{tabular}{ll} Windows: install_path \tt NetBackup \tt logs \tt bpbkar \\ \end{tabular}$	
/usr/openv/netbackup/logs/bpfis	Backup host
$\begin{tabular}{ll} Windows: install_path \tt NetBackup \tt logs \tt bpfis \\ \end{tabular}$	
VxMS logs	See "NetBackup logging for VMware" on page 267.

To create the log directories, run the following command on the NetBackup servers and backup host:

On Windows:

install path\NetBackup\logs\mklogdir.bat

On UNIX/Linux:

/usr/openv/netbackup/logs/mklogdir

About reporting the amount of Accelerator backup data that was transferred over the network

For Accelerator backup reporting, several NetBackup commands can report the amount of data that is transferred over the network for each Accelerator backup. The amount of transferred data is often much less than the size of the Accelerator backup image.

For each Accelerator backup, NetBackup combines the client's (or VM's) changed blocks with the unchanged data from previous backups to synthesize a backup image. However, NetBackup sends only the changed data over the network when the backup occurs. The resulting backup image may be much larger than the amount of backup data that travels the network. For backup reporting, it may be important to distinguish between the backup image size and the amount of data that was transferred over the network.

For Accelerator backups, the network-transferred data can appear in the output of the following NetBackup commands: bpdbjobs, bpimagelist, and bpclimagelist.

Table 9-2 lists the default location of these commands.

Command	Default location	
bpdbjobs,	Windows:	
bpimagelist	<pre>install_path\NetBackup\bin\admincmd\</pre>	
	UNIX, Linux	
	/usr/openv/netbackup/bin/admincmd/	
bpclimagelist	Windows:	
	<pre>install_path\NetBackup\bin\</pre>	
	UNIX, Linux	
	/usr/openv/netbackup/bin/	

Table 9-2 Default location of bpdbjobs, bpimagelist, and bpclimagelist

The following example uses the bpimagelist command to show the results of a backup of acmevm2:

bpimagelist -backupid acmevm2

Example output:

```
IMAGE acmevm2 0 0 12 acmevm2 accl vmware 40 *NULL* root f 0 9 14344
79628 558 2147483647 0 0 7799632 28196 1 2 0 accl vmware 1434479628 FULL.f *NULL
* *NULL* 0 1 0 0 0 *NULL* 0 0 1 0 0 1434479628 1434479628 *NULL* 0 0 0 *NULL* 9
0 0 3398732 0 0 *NULL* *NULL* 0 1434479620 0 0 *NULL* *NULL* 0 0 0 225792
HISTO 0 0 0 0 0 0 0 0 0 0
FRAG 1 -1 3319 76 0 0 0 @aaaab acmevm6.acme.com 262144 0 0 -1 102
4 1; PureDisk; acmevm6.acme.com; msdp_dp; PureDiskVolume; 0 2147483647
0 65545 0 0 0 6 0 1434480186 1 1 *NULL* *NULL* 0 0
FRAG 1 1 7796313 0 0 0 0 @aaaab acmevm6.acme.com 262144 0 0 -1 10
28 1; PureDisk; acmevm6.acme.com; msdp dp; PureDiskVolume; 0 214748364
7 0 65545 0 0 0 6 0 1434480186 1 1 *NULL* *NULL* 0 0
```

In this example, the backup image size in kilobytes is 7799632, and the amount of data that was transferred over the network is 225792.

You can use the following commands to show the amount of data that was transferred over the network for an Accelerator backup.

bpimagelist

```
bpimagelist -backupid backup id [-1 | -L | -json | -json compact]
```

Brackets [] indicate optional elements, and the vertical bars | indicate that you can choose only one of the options within the brackets.

Table 9-3 describes how the network-transferred data field appears in the bpimagelist output.

Table 9-3 The **bpimagelist** options that show the amount of network-transferred data for Accelerator backups

bpimagelist option	How the network-transferred data field appears	
No option	The field is unlabeled. For example: 225792	
	See the bpimagelist example output earlier in this topic.	
-1	The field is unlabeled (same as no option). For example: 225792	
-L	The field is labeled. For example:	
	Kilobytes Data Transferred: 225792	
-json	The field is labeled. For example:	
	"kilobytes_data_transferred": 225792,	
-json_compact	The field is labeled. For example:	
	"kilobytes_data_transferred":225792,	

bpdbjobs

```
bpdbjobs -jobid job id -report -most columns
or
bpdbjobs -jobid job id -report -all columns
```

The network-transferred data field appears at the end of the output.

bpclimagelist

```
bpclimagelist -client client name
```

This command can only show the network-transferred data in the field that normally shows the Accelerator backup image size. To show the network-transferred data with this command, you must configure a NetBackup setting:

See "Replacing the Accelerator image size with the network-transferred data in NetBackup command output" on page 152.

Additional details on these commands are available in the NetBackup Commands Reference Guide or in the NetBackup man pages.

Replacing the Accelerator image size with the network-transferred data in NetBackup command output

You can configure the output of bpimagelist, bpdbjobs, and bpclimagelist to show the amount of Accelerator backup data that was transferred over the network instead of the backup image size.

The following is the default bpimagelist output that shows the Accelerator image size (see the circled value 7799632). The amount of network-transferred data appears farther down in the output (225792):

```
IMAGE acmevm2 0 0 12 acmevm2 accl_vmware 40 *NULL* root f 0 9 14344
79628 558 2147483647 0 0 7799632 28196 1 2 0 accl vmware 1434479628 FULL.f *NULL
* *NULL* 0 1 0 0 0 *NULL* 0 0 1 0 0 1434479628 1434479628 *NULL* 0 0 0 *NULL* 9
0 0 3398732 0 0 *NULL* *NULL* 0 1434479620 0 0 *NULL* *NULL* 0 0 0 225792
HISTO 0 0 0 0 0 0 0 0 0
FRAG 1 -1 3319 76 0 0 0 @aaaab acmevm6.acme.com 262144 0 0 -1 102
4 1; PureDisk; acmevm6.acme.com; msdp dp; PureDiskVolume; 0 2147483647
0 65545 0 0 0 6 0 1434480186 1 1 *NULL* *NULL* 0 0
FRAG 1 1 7796313 0 0 0 0 @aaaab acmevm6.acme.com 262144 0 0 -1 10
28 1; PureDisk; acmevm6.acme.com; msdp dp; PureDiskVolume; 0 214748364
7 0 65545 0 0 0 6 0 1434480186 1 1 *NULL* *NULL* 0 0
```

You can configure NetBackup command output to show the network-transferred data in the image size field. In the output, the image size value is replaced with the network-transferred data value (see the following example). A script that reads the image size from the command output now reads the amount of network-transferred data.

In the following bpimagelist output, the image size field shows the network-transferred data (225792):

```
IMAGE acmevm2 0 0 12 acmevm2 accl vmware 40 *NULL* root f 0 9 14344
79628 558 2147483647 0 0 225792 28196 1 2 0 accl_vmware_1434479628_FULL.f *NULL
* *NULL* 0 1 0 0 0 *NULL* 0 0 1 0 0 1434479628 1434479628 *NULL* 0 0 0 *NULL* 9
0 0 3398732 0 0 *NULL* *NULL* 0 1434479620 0 0 *NULL* *NULL* 0 0 0 225792
HISTO 0 0 0 0 0 0 0 0 0 0
FRAG 1 -1 3319 76 0 0 0 @aaaab acmevm6.acme.com 262144 0 0 -1 102
4 1; PureDisk; acmevm6.acme.com; msdp dp; PureDiskVolume; 0 2147483647
0 65545 0 0 0 6 0 1434480186 1 1 *NULL* *NULL* 0 0
FRAG 1 1 7796313 0 0 0 0 @aaaab acmevm6.acme.com 262144 0 0 -1 10
28 1; PureDisk; acmevm6.acme.com; msdp dp; PureDiskVolume; 0 214748364
7 0 65545 0 0 0 6 0 1434480186 1 1 *NULL* *NULL* 0 0
```

Note: The same change occurs in the labeled output of the commands (such as with the -L option of bpimagelist). For example, the Kilobytes field shows the transferred data value (225792 in the example) rather than the Accelerator backup image size.

To enable the reporting of network-transferred data in the Accelerator image size field of bpimagelist, bpdbjobs, and bpclimagelist

Use the bpsetconfig command to enable the output change.

To enable this change for the bpclimagelist command, enter the bpsetconfig command on the master server. To enable this change for bpimagelist or bpdbjobs, enter the bpsetconfig command on the server where you intend to run bpimagelist or bpdbjobs.

Refer to Table 9-4 for the bpsetconfig command to use based on the type of Accelerator backup that you want to report on.

Table 9-4

To enable the reporting of network-transferred data in the Accelerator image size field of **bpimagelist**, **bpclimagelist**, or **bpdbjobs** output

Type of backup to report on	Enter this command
Incremental VMware Accelerator backups	<pre>Windows echo REPLACE_IMAGE_SIZE_WITH_DATA_TRANSFERRED = REPLACE_IMAGE_SIZE_ FOR_ACCL_INC_VMWARE install_path\NetBackup\bin\admincmd\bpsetconfig UNIX, Linux echo "REPLACE_IMAGE_SIZE_WITH_DATA_TRANSFERRED = REPLACE_IMAGE_SIZE_ FOR_ACCL_INC_VMWARE" /usr/openv/netbackup/bin/admincmd/bpsetconfig</pre>
All VMware Accelerator backups (full and incremental)	<pre>Windows echo REPLACE_IMAGE_SIZE_WITH_DATA_TRANSFERRED = REPLACE_IMAGE_SIZE_ FOR_ACCL_ALL_VMWARE install_path\NetBackup\bin\admincmd\bpsetconfig UNIX, Linux echo "REPLACE_IMAGE_SIZE_WITH_DATA_TRANSFERRED = REPLACE_IMAGE_SIZE_ FOR_ACCL_ALL_VMWARE" /usr/openv/netbackup/bin/admincmd/bpsetconfig</pre>
Incremental Accelerator virtual machine backups (VMware and Hyper-V)	<pre>Windows echo REPLACE_IMAGE_SIZE_WITH_DATA_TRANSFERRED = REPLACE_IMAGE_SIZE_ FOR_ACCL_INC_VIRTUAL install_path\NetBackup\bin\admincmd\bpsetconfig UNIX, Linux echo "REPLACE_IMAGE_SIZE_WITH_DATA_TRANSFERRED = REPLACE_IMAGE_SIZE_ FOR_ACCL_INC_VIRTUAL" /usr/openv/netbackup/bin/admincmd/bpsetconfig</pre>
All Accelerator virtual machine backups (VMware and Hyper-V, full and incremental)	<pre>Windows echo REPLACE_IMAGE_SIZE_WITH_DATA_TRANSFERRED = REPLACE_IMAGE_SIZE_ FOR_ACCL_ALL_VIRTUAL install_path\NetBackup\bin\admincmd\bpsetconfig UNIX, Linux echo "REPLACE_IMAGE_SIZE_WITH_DATA_TRANSFERRED = REPLACE_IMAGE_SIZE_ FOR_ACCL_ALL_VIRTUAL" /usr/openv/netbackup/bin/admincmd/bpsetconfig</pre>

Table 9-4

To enable the reporting of network-transferred data in the Accelerator image size field of bpimagelist, bpclimagelist, or **bpdbjobs** output (continued)

Type of backup to report on	Enter this command
All incremental Accelerator backups (physical clients and virtual machines)	<pre>Windows echo REPLACE_IMAGE_SIZE_WITH_DATA_TRANSFERRED = REPLACE_IMAGE_SIZE_ FOR_ACCL_INC_ALL install_path\NetBackup\bin\admincmd\bpsetconfig UNIX, Linux echo "REPLACE_IMAGE_SIZE_WITH_DATA_TRANSFERRED = REPLACE_IMAGE_SIZE_ FOR_ACCL_INC_ALL" /usr/openv/netbackup/bin/admincmd/bpsetconfig</pre>
All Accelerator backups (full and incremental, physical clients and virtual machines)	<pre>Windows echo REPLACE_IMAGE_SIZE_WITH_DATA_TRANSFERRED = REPLACE_IMAGE_SIZE_ FOR_ACCL_ALL_ALL install_path\NetBackup\bin\admincmd\bpsetconfig UNIX, Linux echo "REPLACE_IMAGE_SIZE_WITH_DATA_TRANSFERRED = REPLACE_IMAGE_SIZE_ FOR_ACCL_ALL_ALL" /usr/openv/netbackup/bin/admincmd/bpsetconfig</pre>

To reset the command output to the default setting

To disable the reporting of network-transferred data in the Accelerator image size field (return to default), enter the following:

Windows

```
echo REPLACE_IMAGE_SIZE_WITH_DATA_TRANSFERRED =
REPLACE IMAGE SIZE DISABLED |
install path\NetBackup\bin\admincmd\bpsetconfig
```

UNIX, Linux

```
echo "REPLACE IMAGE SIZE WITH DATA TRANSFERRED =
REPLACE IMAGE SIZE DISABLED" |
/usr/openv/netbackup/bin/admincmd/bpsetconfig
```

Chapter 10

Restore virtual machines

This chapter includes the following topics:

- Restore notes and restrictions
- Restore notes and restrictions on Linux
- Restoring the full VMware virtual machine
- About VMware virtual machine disk restore
- Restoring VMware virtual machine disks by using Backup, Archive, and Restore
- Restoring VMware virtual machine disks by using NetBackup commands
- About restore of individual files
- Restoring individual files
- How NetBackup handles VMware tag associations at restore
- Browse and search virtual machines for restore
- If the recovery host is not at the same NetBackup release level as the backup host

Restore notes and restrictions

Before you begin the restore, note the following:

Cross-platform restore of individual files is not supported. You can restore Windows files to Windows guest operating systems but not to Linux. You can restore Linux files to supported Linux guest operating systems but not to Windows. In other words, the restore host must be the same platform as the files that you want to restore.

See "About restore of individual files" on page 203.

- Unless a NetBackup client is installed on the virtual machine, you must do the restore from the NetBackup master server.
- To restore files to the original virtual machine location, the destination must be specified as the virtual machine's host name (not display name or UUID).
- To restore directly to an ESX server, the name that is specified for the restore must match the ESX server's official host name. The name must be in the same format in which it is registered in DNS and in the VMware server (whether short or fully-qualified).
 - See "Adding NetBackup credentials for VMware" on page 47.
- If the VM's display name was changed after the VM was backed up, the pre-recovery check may fail when you click Start Recovery:

```
VM exists overwrite -Failed. Vmxdir for VM exists
```

You can ignore the error and click **Start Recovery**, but note: The restore may succeed but the folder that contains the vmx file for the newly restored VM has a different name than the vmx folder of the existing VM. VMware does not rename this folder when the VM is renamed, but continues to use the existing folder.

As an alternative, restore the VM to a different location.

- A virtual machine template cannot be restored to a standalone ESX server. Because templates are a feature of vCenter servers, you must restore the template through vCenter. If you restore a template to a standalone ESX server, the template is converted to a normal virtual machine and is no longer a template.
- Changes to a VM's boot settings reside in the VM's non-volatile random-access memory (the .nvram file). Note that NetBackup does not back up the .nvram file: Changes to a VM's default boot settings are not backed up. When you restore the VM, the changed boot settings are not available, and the VM may be unable to boot.

For more details and a workaround, see the following tech note: How to reconfigure the BIOS in a restored VMware VM

- If the virtual machine was backed up by its display name or UUID, and the display name differs from the host name, note: You must specify the correct destination client for the restore. Use the Specify NetBackup Machines and **Policy Type** dialog in the NetBackup Backup, Archive, and Restore interface. See "Invalid client error when you restore files using NetBackup BAR interface installed on the virtual machine" on page 287.
- Restore of individual files from a backup of the full virtual machine is not supported if the virtual machine contains Storage Foundation Volume Manager volumes.

- To restore Windows NTFS-encrypted files individually, you must install a NetBackup client on the virtual machine.
 - See "NetBackup for VMware best practices" on page 260.
- If the attempt to restore a full virtual machine fails while using the SAN transport type, try the NBD transport type instead.
- Restoring a virtual machine with a transport mode of NBD or NBDSSL may be slow in the following cases:
 - The virtual machine had many small data extents due to heavy fragmentation. (A file system extent is a contiguous storage area defined by block offset and size.)
 - The restore is from a block-level incremental backup and the changed blocks on the disk were heavily fragmented when the incremental backup occurred.

For faster restores in either of these cases, use the hotadd transport mode instead of NBD or NBDSSL.

- VMware does not support the restore of virtual machines directly to an ESX 5.x server that vCenter manages. To restore the virtual machine, select the vCenter server as the destination.
 - As an alternative, you can set up an independent ESX server to be used for restores. You must add NetBackup restore credentials for that ESX server by means of the VMware restore ESX server server type.
 - See "Adding NetBackup credentials for VMware" on page 47.
- For the SAN transport mode, the job may be slow when you restore to a vCenter Server. For greater speed, designate a VMware restore ESX server as the destination for the restore.
 - See "Adding NetBackup credentials for VMware" on page 47.
- For the SAN transport mode and a restore host on Windows 2008 R2 or later, the restore fails if the datastore's LUN is offline. The detailed status log contains messages similar to the following:

```
5/22/2013 4:10:12 AM - Info tar32(pid=5832) done. status: 24:
socket write failed
5/22/2013 4:10:12 AM - Error bpbrm(pid=5792) client restore EXIT
STATUS 24: socket write failed
```

- Make sure the status of the SAN disk on the restore host is online (not offline). Disk status can be checked or changed using the Windows diskpart.exe utility or the Disk Management utility (diskmgmt.msc). When the disk status reads online, retry the restore.
- If multipathing is enabled, make sure all the paths are online.

- A restore by means of the SAN transport mode may be slow in other circumstances. The following Veritas article provides details: VMware Transport Modes: Best practices and troubleshooting
- The APIs in VMware's Virtual Disk Development Kit (VDDK) contain the following limitation: The maximum write speed during virtual machine restore is roughly one third of the hardware's maximum speed. The following Veritas tech note contains further information:
 - Two causes of slow NetBackup for VMware restore performance http://www.veritas.com/docs/TECH169860
- If a virtual machine had vmdk files in different directories in the same datastore. note: When the virtual machine is restored to the original location its vmdk files are restored to a single directory, not to the original directories. (This behavior follows current VMware design.)
 - As a workaround, do the following: Remove the vmdk files from the restored virtual machine, move the files to their respective directories, then re-attach the moved files to the virtual machine.
- When restoring large files, make sure that no snapshots are active on the destination virtual machine. Otherwise, the files are restored to the VMware configuration datastore, which may be too small to contain the files you want to restore. In that case, the restore fails.
 - The configuration datastore (sometimes called the vmx directory) contains the configuration files that describe the virtual machine, such as *.vmx files. Note that active snapshots of vmdk files are also stored on the configuration datastore.
- If you cancel the virtual machine restore before it completes, the not-fully-restored virtual machine remains at the target location. NetBackup does not delete the incomplete virtual machine when the restore job is canceled. You must manually remove the incomplete virtual machine.
- If the virtual machine display name contains unsupported characters, the backup may succeed but the restore fail. To restore the virtual machine, you must change the display name to contain supported characters only and retry the restore. See "NetBackup character restrictions for the Primary VM identifier" on page 39.
- NetBackup for VMware does not support individual file restore by means of client-direct restore.
- On a restore, NetBackup recreates the linking between a hard link and its original file only in this case: The link file and its target file are restored in the same job. If each file is restored individually in separate restore jobs, they are restored as separate files and the link is not re-established.
- If you restore a VM in vCloud to an expired vApp, the vApp is automatically renewed and added back into the vCloud organization. If the expired vApp

contained other VMs, all those VMs are also removed from the expired list and added to the organization.

Note that in vCloud Director, an expired vApp must be renewed before you can import a VM into that vApp.

- With a remote connection from a Windows Java GUI that uses the English locale, the restore of files that have non-ASCII characters may fail. See the following tech note for further information on how to restore the files: http://www.veritas.com/docs/TECH75745
- In VMware vSphere 6.0 U1b and later, a full restore of a virtual machine may trigger an alarm if the original VM was not deleted. The alarm is a VM MAC address conflict alarm. This VMware alarm behavior is by design. If there is a MAC address conflict, VMware eventually changes the MAC address of the new VM. If you do not want to receive alarms, disable the VM MAC address conflict alarms in vCenter.
- See "NetBackup for VMware: notes and restrictions" on page 29.

Restore notes and restrictions on Linux

Before you begin the restore, note the following:

- Cross-platform restore of individual files is not supported. You can restore Linux files to supported Linux guest operating systems but not to Windows.
- To migrate an ext2 or ext3 file system to ext4, note: Make sure to follow the instructions under "Converting an ext3 file system to ext4" on the following page of the Ext4 wiki:

https://ext4.wiki.kernel.org/index.php/UpgradeToExt4

If you do not follow these instructions, data in a newly created ext4 file is not promptly flushed from memory to disk. As a result, NetBackup cannot back up the data of recently created files in the ext4 file system. (The NetBackup snapshot captures the file as zero length.)

As a workaround for the file systems that were not correctly migrated, do one of the following:

- Run the Linux sync command on the ext4 file system before starting each backup.
- Make sure that snapshot quiesce is enabled in the Linux guest OS. Contact your operating system vendor and VMware for additional information.
- For Linux virtual machines, NetBackup cannot restore individual files from software RAID volumes. The files are restored when you restore the entire virtual machine.

- The Linux ext4 file system includes a persistent pre-allocation feature, to guarantee disk space for files without padding the allocated space with zeros. When NetBackup restores a pre-allocated file (to any supported ext file system). the file loses its preallocation and is restored as a sparse file. The restored sparse file is only as large as the last byte that was written to the original file. Note also that subsequent writes to the sparse file may be non-contiguous.
- NetBackup supports backup and restore of Linux LVM2 volumes, including individual file restore from an LVM2 volume. Note however that NetBackup does not support individual file restore from a snapshot that was created by means of the snapshot feature in LVM2. If an LVM2 snapshot exists at the time of the backup, the data in the snapshot is captured in the backup. The data can be restored along with the rest of the virtual machine data when you recover the entire virtual machine.
- NetBackup supports backup of Linux FIFO files and socket files. NetBackup does not support restoring FIFO files and socket files individually. FIFO files and socket files can be restored along with the rest of the virtual machine data when you recover the entire virtual machine.
- For Linux virtual machines, the ext2, ext3, and ext4 file systems are supported for individual file restore. If a partition uses some other file system, the backup succeeds but files in that partition cannot be individually restored. To allow NetBackup to present mount points for restore in the Backup, Archive, and Restore interface, note: The "/" (root) partition must be formatted with ext2, ext3, or ext4.
 - See "Mount points not available when restoring files from a Linux virtual machine" on page 287.
- When you restore Linux files individually to an NFS-shared device on a Linux virtual machine. NetBackup can only restore the file data and attributes. The extended attributes cannot be restored to NFS-shared devices.
- For a virtual machine that is running a Linux guest operating system: When you restore a virtual machine, the ESX server may assign the virtual machine a new (virtual) MAC address. After you restart the virtual machine, you may have to configure its MAC address. For instance, the original MAC address of the virtual machine may be in a configuration file that has to be updated. Refer to your VMware documentation for more details.
- For Linux, additional notes apply. See "NetBackup for VMware: notes on Linux virtual machines" on page 36.

Restoring the full VMware virtual machine

To restore the full virtual machine

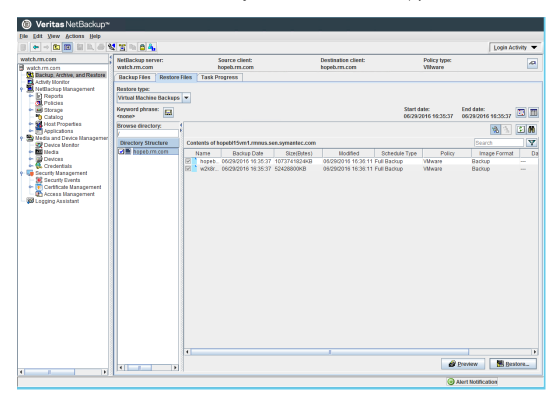
- 1 In the NetBackup Administration Console, click Backup, Archive, and Restore.
- 2 Click Actions > Specify NetBackup Machines and Policy Type.
- 3 Specify the following:

Server to use for backup and restores	The NetBackup master server that directed the backup	
Source client for	The VMware virtual machine that was backed up.	
restores	Click Search VM Clients to search or browse for a virtual machine. Use this option to locate a virtual machine in a large, multi-layered virtual environment.	
	See "Browse and search virtual machines for restore" on page 211.	
	Or enter the type of name that was selected for the Primary VM identifier option on the policy VMware tab. For example, if the Primary VM identifier option is set to VM host name, enter the virtual machine's host name.	
Destination client for restores	This field is ignored. The destination for the restore is specified in a different screen as explained in a later procedure.	
Policy type for	The type of policy that made the backup (VMware).	

4 Click OK.

restores

- For the Restore type, select Virtual Machine Backups.
- You can use the Start date and End date icons to select the date range within which the backup occurred.



7 Under **Directory Structure**, click on the backup you want to restore.

8 Click Restore.

The type of dialog that appears depends on whether or not the backup was enabled for vCloud.

vSphere (not vCloud)

See "Virtual Machine Recovery dialog boxes (restore to original location)" on page 163.

See "Virtual Machine Recovery dialogs boxes (restore to alternate location)" on page 169.

vCloud

See "Virtual machine recovery dialog boxes for vCloud Director" on page 254.

Virtual Machine Recovery dialog boxes (restore to original location)

The following topics describe the Backup, Archive, and Restore screens for restoring a virtual machine to the original location. These screens do not apply to vCloud Director.

See "Virtual machine recovery dialog boxes for vCloud Director" on page 254.

Recovery Destination dialog box

You can select the type of destination for the virtual machine recovery: the original location or alternate location.

This dialog includes the following:

Original settings of the virtual machine at the backup

Shows the configuration of the virtual machine at the time of the backup.

When you restore the virtual machine to its original location, these configuration settings are used and cannot be changed.

When you restore to an alternate location (not to the original location), you can change these settings after you click Next.

Recover virtual machine to

Select Original Location or Alternate Location.

Recovery Options dialog box

Select the recovery host and transport mode, as follows:

Destination settings

Shows the configuration of the virtual machine at the time of backup. These settings are applied to the virtual machine when it is restored.

Note: This information is included for recovery to vSphere only (not for vCloud).

NetBackup Recovery Host

The host that performs the recovery. The default is the host that performed the backup (the backup host).

In most cases, you can use the host that performed the backup. Selecting a different host as the recovery host can result in a slow restore or a failed restore, depending on the transport mode.

For example, the restore fails if you select the SAN transport mode in the following case:

- The host that performed the backup used a SAN connection to access the datastore.
- The host you select as recovery host does not have SAN access to the datastore.

Media Server

You can use this option to select a media server that has access to the storage unit that contains the backup image. An example of such an environment is a Media Server Deduplication Pool (MSDP) with multiple media servers.

Note: If the storage unit that contains the backup image is not shared with multiple media servers, this option is graved out.

Transport modes

Determines how the restore data is sent from the recovery host to the VMware datastore. The appropriate option depends in part on the type of network that connects the VMware datastore to the recovery host.

The default is the type that the backup used.

san For unencrypted transfer over Fibre Channel (SAN)

nbd For unencrypted transfer over a local network that

> uses the Network Block Device (NBD) driver protocol. This mode of transfer is usually slower than Fibre

Channel.

nbdssl For encrypted transfer (SSL) over a local network that

> uses the Network Block Device (NBD) driver protocol. This mode of transfer is usually slower than Fibre

Channel.

hotadd Requires the recovery host in a virtual machine.

> For instructions on this transport mode and on installing the recovery host in a VMware virtual machine, refer to your VMware documentation.

Move Up, Move Down Use these options to change the order in which

NetBackup tries each selected mode. Highlight a mode

and click Move Up or Move Down.

For example: Assume that all four transport modes are selected, and the order is SAN, hotadd, nbd, and nbdssl. If one of the virtual disks cannot be accessed using SAN, the SAN transport mode is not used for any of the virtual machine's disks. NetBackup then tries to use the hotadd mode for all the disks. NetBackup continues to try each mode until it finds

one that succeeds for all the disks.

Virtual Machine Options dialog box

Virtual Machine Options:

Restore BIOS UUID xxx instead of creating a new UUID

Retains the UUID of the original virtual machine (note that the UUID is a globally unique identifier). The virtual machine is restored with the same UUID that it had before the restore.

Note the following:

- If a virtual machine with the same display name but with a different UUID exists at the target restore location, the restore fails. You must either delete the existing virtual machine and run the restore, or keep the existing virtual machine and abandon the restore.
- If you do not want to keep the existing virtual machine, you can do one of the following: Remove the existing virtual machine, or log into the ESX server and remove the directory where the virtual machine resides.

Restore Instance UUID xxx instead of creating a new UUID

Retains the Instance UUID of the original virtual machine (note that the Instance UUID is a vCenter specific unique identifier of a virtual machine). The virtual machine is restored with the same Instance UUID that it had when it was backed

If the restore of the virtual machine is to a standalone ESXi host, this option is disabled.

If a virtual machine with the same Instance UUID exists at the target restore location, a message appears that the UUID is used already. In this case, the original instance UUID is not restored and a new UUID is assigned for the virtual machine.

Overwrite the existing virtual machine

If a virtual machine with the same display name exists at the destination, that virtual machine must be deleted before the restore begins. Otherwise, the restore fails. Select this option to have the virtual machine deleted.

Remove backing information for devices like DVD/CD-ROM drives, serial or parallel ports

If a virtual machine had an ISO file that was mounted on a CD when the virtual machine was backed up, note: The ISO file must be available on the target ESX server when you restore the virtual machine. If the ISO file is not available on the ESX server, the restore fails.

This option restores the virtual machine without restoring an ISO file that was mounted when the virtual machine was backed up.

Remove network interfaces

Removes any network interfaces from the restored virtual machine.

Select this option if:

 The network connections on the destination virtual machine have changed since the backup was made.

 Or if the original virtual machine still exists and a duplicate may cause conflicts.

Remove tag associations

When this option is selected. NetBackup does not attempt to restore tag associations when it restores the virtual machine. If the box is not checked, NetBackup attempts to restore all tag associations from the backup. If NetBackup cannot restore one or more of the tag associations, the restore exits with a NetBackup Status Code 1.

Power on virtual machine after recovery

Select this option to have the recovered virtual machine automatically turned on when the recovery is complete.

Override default job priority

Place a check mark in this box to override the default priority.

Job Priority

Use this field to set a higher priority.

hardware version that the ESX server uses.

Retain original hardware version

This option restores the virtual machine with its original hardware version (such as 4). It retains the original version even if the target ESX server by default uses a different hardware version (such as 7 or 8). If the target ESX server does not support the virtual machine's hardware version, the restore may fail. If this option is disabled, the restored virtual machine is converted to the default

Format of restored virtual disks:

Original provisioning

Restores the virtual machine's virtual disks with their original provisioning.

Note: Regarding restore into vCloud Director: For Original provisioning, NetBackup restores the virtual machine's virtual disks with the format they had when the virtual machine was backed up. That format may be different from either of the following: The default format of the vCloud organization when the virtual machine was originally created, or the format for the destination organization.

■ Thick provisioning Lazy Zeroed

Configures the restored virtual disks in the thick format. The virtual disk space is allocated when the disk is created. This option restores the populated blocks, but initializes vacant blocks with zeros later, on demand.

Thick provisioning Eager Zeroed

Configures the restored virtual disks in the thick format. Restores the populated blocks and immediately initializes vacant blocks with zeros (eager zeroed). Creation of the virtual disks may take more time with this option. However, if the restore occurs over a SAN, the eager zeroed feature may speed up the restore by reducing network communication with the vCenter server.

Thin provisioning

Configures the restored virtual disks in the thin format. Restores the populated blocks but does not initialize vacant blocks or commit them.

Thin provisioning saves disk space through dynamic growth of the vmdk file. The vmdk files are no larger than the space that the data on the virtual machine requires. The virtual disks automatically increase in size as needed.

Note: If the vmdk is completely written, VMware automatically converts a thin disk to Thick provisioning Eager Zeroed.

For more information on virtual disk provisioning, refer to VMware's documentation.

Perform Recovery dialog box

Review the settings to be applied to the restored virtual machine.

Recovery settings

Lists the settings that are used for the recovery.

■ Run Pre-Recovery Check

Click this option to verify the following: The credentials, the available space on the datastore, and other important requirements. For a description of the checks, see Table 10-1.

Start Recovery

Starts the recovery of the virtual machine.

Table 10-1 Pre-recovery checks

Type of check	Description
Verify vSphere server credential	Verifies that NetBackup has the correct credentials to access the vSphere server for the restore.
Verify datacenter path	Verifies that NetBackup can access the datacenter that is designated for the restore.
Verify folder path	Verifies that NetBackup can access the VM folder that is designated for the restore.
Unsupported non-ASCII characters	Checks for unsupported characters in the VM display name, datastore name, or network name.

Table 10-1 Pre-recovery checks (continued)

Type of check	Description	
VM exists overwrite	If the original VM exists at the restore destination, verifies that the Overwrite the existing virtual machine option is selected. If the VM exists and the overwrite option is selected, the VM is overwritten with the restored VM.	
	If the original VM does not exist at the restore destination, verifies that the original VM's vmx configuration file directory does not exist. If the original VM does not exist but the vmx directory exists, specify a different display name for the restored the VM.	
Adequate space on datastore (or datastore cluster) for configuration file	Verifies that the datastore (or datastore cluster) for the restore has enough space for the restored VM's vmx configuration file.	
VMware connectivity test	Verifies that the NetBackup restore host can communicate with the vCenter server.	
Datastore/Datastore Cluster space available	Verifies that the datastore (or datastore cluster) for the restore has enough space for the restored VM files.	
SAN datastore	Verifies that the selected datastore has a compatible block size.	
compatibility	For example, this check fails if it detects the following problem: The VM's vmdk files are not a multiple of the VMFS block size. In that case, the last partial-block write may fail during the restore, and the restore job fails with status 2820. The NetBackup job details log contains messages similar to the following:	
	12/12/2011 3:12:28 AM - Critical bpbrm(pid=3560) from client io.acme.com: FTL - Virtual machine restore: file write failed	
	In this case, use the NBD or the NBDSSL transport mode when you restore the VM.	
	For more information on this issue, refer to the following VMware Knowledge Base article:	
	Best practices when using advanced transport for backup and restore (1035096)	
Verify unique BIOS UUID	If only the SAN transport mode is selected for the restore, determines if a VM with the same BIOS UUID exists on the specified vCenter.	

Virtual Machine Recovery dialogs boxes (restore to alternate location)

The following topics describe the Backup, Archive, and Restore screens for restoring a virtual machine to an alternate location. These screens do not apply to vCloud Director.

See "Virtual machine recovery dialog boxes for vCloud Director" on page 254.

Recovery Destination dialog box (restore to alternate location)

- Original settings of the virtual machine when it was backed up Shows the configuration of the virtual machine at the time of the backup. When restoring to an alternate location (not to the original location), you can change these settings after you click Next.
- Recover virtual machine to Select Alternate location.

Recovery Options dialog box (restore to alternate location)

The Recovery Options dialog initially displays the original virtual machine settings that were recorded in the NetBackup catalog when the virtual machine was backed up. Before accepting any default values, you may have to verify that the original hosts or servers are still available.

The dialog contains the following fields:

NetBackup Recovery Host

The recovery host transfers the virtual machine files to the VMware destination that is specified in other fields on this dialog. The default for the recovery host is the backup host that backed up the virtual machine.

Consider the following when selecting a recovery host:

- To use the original VMware backup host for the recovery, verify that the backup host still exists. The original backup host may have been removed or reconfigured after the backup occurred.
- The current processing load on the host that you want to use may be a factor. The recovery host undergoes significant I/O activity when it restores a virtual machine.
- The network connection between the recovery host and the destination datastore may limit the type and speed of data transmission. For example, to use the SAN transport mode, the recovery host must have access to the appropriate LUNs in the datastore.

Media Server

You can use this option to select a media server that has access to the storage unit that contains the backup image. An example of such an environment is a Media Server Deduplication Pool (MSDP) with multiple media servers.

Note: If the storage unit that contains the backup image is not shared with multiple media servers, this option is grayed out.

Transport modes

Determines how the data is sent from the recovery host to the VMware datastore. The appropriate mode depends on the type of connection between the NetBackup recovery host and the VMware datastore.

More information is available about these options.

See "Recovery Options dialog box" on page 164.

vCenter Server

Specifies the vCenter server for the restored virtual machine. To use the original vCenter Server (the default), verify that the original vCenter server still exists. To use a different vCenter Server, consider whether it is compatible with the virtual machine you want to restore. If you attempt to restore to an earlier vSphere server that does not support the virtual machine's hardware version, note: The VMware Tools component converts the virtual machine to an earlier hardware version. But the restore may fail if the virtual machine uses devices that only the later hardware version supports.

In other cases, you can use the **Retain original hardware version** option on the Virtual Machine Options dialog.

The restore may finish faster if you use the SAN transport mode with a restore ESX server (bypassing any vCenter servers).

When choosing a target host for the restore, note the following:

 If NetBackup has credentials to a vCenter server but does not have credentials to a restore ESX server, you can perform the restore. NetBackup uses the vCenter credentials to access the ESX server but does not send the virtual machine data through the vCenter.

Note: If you use the SAN transport mode for the restore, the restore job may take longer than expected.

The credentials must give NetBackup full access privileges to the vCenter server.

See "Adding NetBackup credentials for VMware" on page 47.

If NetBackup has credentials to a vCenter server as well as to a VMware restore ESX server, the restore may complete faster. In this case, by default NetBackup communicates with the restore ESX server during data transfer. You can select a vCenter folder in which to place the restored virtual machine. The credentials must give NetBackup full access privileges to the restore FSXi server.

Select the vCenter Server, and click **Change** to select the VMware restore ESXi server.

Note: NetBackup uses the selected vCenter to create the virtual machine. NetBackup then writes the .vmdk files directly to the ESX server using the Restore ESX Server credentials to that server.

If NetBackup has credentials to an ESX server, you can designate that server as the target for the restore. The credentials must give NetBackup full access privileges to the ESX server.

Select None for the vCenter Server, and click Change to select the ESX server.

Note: To restore to an ESX server, the ESX must be standalone, not managed by vCenter. To restore to an ESX under vCenter, NetBackup must have VMware restore ESX server credentials for the ESX. Select the vCenter, and click **Change** to select the VMware restore ESX server.

ESX Server

Specifies the ESX server on which the restored virtual machine is to reside. To use the original ESX server (the default), verify that the original ESX server still exists.

Click **Change** to browse for a different ESX server.

See "Select ESX server dialog box (restore to alternate location)" on page 173.

Datacenter

Shows the VMware data center containing the selected ESX server.

Folder

A folder is a logical entity within the vCenter that contains VMware objects, such as datastores, networks, and virtual machines.

By default, this field shows the VMware folder that contained the virtual machine when the virtual machine was backed up. If you select a different ESX server to which to restore the virtual machine, this field changes to None. You must then click Change to select a folder within the data center for the restored virtual machine.

See "Select Folder dialog box (restore to alternate location)" on page 174.

Display Name

Specifies the VMware display name for the restored virtual machine. The default is the display name that the virtual machine had when it was backed up. The display name must be unique for the vCenter Server where the virtual machine is restored.

Note: If a virtual machine with this display name already exists at this location (or at the original location), you are prompted to click **Overwrite the existing** virtual machine. You cannot restore the virtual machine if the result is two virtual machines with the same display name on the same vCenter server.

Resource Pool/vApp

Use this option to have the restored virtual machine assigned to either a VMware resource pool or to a vApp. Resource pools manage the host's CPU and memory. vApps are logical containers for virtual machines, and also share some functionality with virtual machines.

Datastore/Datastore Cluster

Specifies the VMware datastore or datastore cluster that contains the virtual machine configuration files. Click **Change** to make a selection.

This datastore (sometimes called the vmx directory) contains the configuration files that describe the virtual machine, such as *.vmx files. Active snapshots of ymdk files are also stored on this datastore.

Note: The Datastore field shows the name of the datastore that contained the virtual machine data when the virtual machine was backed up. Even if the datastore was in a datastore cluster, the field shows the name of the datastore. not the datastore cluster. When the virtual machine is restored, NetBackup determines how the datastore is currently configured (in a cluster or not) and configures the virtual machine accordingly.

Use the same datastore/datastore cluster for all VMDKs

This option assigns all the restored virtual machines to the datastore or datastore cluster that is selected in the Datastore/Datastore Cluster field. If this option is not selected, you assign the VMDKs to specific datastores or datastore clusters in a later dialog (the Storage Destination dialog).

Select ESX server dialog box (restore to alternate location)

On the **Select ESX server** dialog, you can enter the name of the ESX server or drill down in the list to select a server.

Specify ESX server

Enter the name of the ESX server in this field. As you type a name, the list of available servers automatically expands and the nearest match is highlighted.

Search

If necessary, click **Search** to locate the server name that you typed.

Note: Some older ESX servers may not support the version of the virtual machine that you want to restore. Verify that the ESX server is compatible with the virtual machine.

Select Folder dialog box (restore to alternate location)

The Select Folder dialog shows the vCenter folders that exist on the datacenter that is shown in the **Datacenter** field.

Pick a folder from the list of available folders. The restored virtual machine is placed in this folder.

If two datacenters of the same name exist in the vCenter server, all folders for the identically named datacenters are displayed. After you select a folder and click OK, verify that the folder on the Recovery Options dialog contains the destination ESX server. If the selected folder is on the wrong datacenter, the restore fails.

Select Datastore or Datastore Cluster dialog box (restore to alternate location)

Use this screen to select a datastore or datastore cluster for the restored virtual machine. You can use the search field, or drill down manually into the list.

Note: Only datastores and clusters visible to the ESX server are displayed.

Specify Datastore

Type a name and click **Search**. The list of available datastores and datastore clusters automatically expands and the nearest match is highlighted.

Virtual Machine Options dialog box (restore to alternate location)

This dialog is described in a previous topic:

See "Virtual Machine Options dialog box" on page 165.

Storage Destination dialog box (restore to alternate location)

Select the datastores where the .vmdk files are to be restored.

Source VMDK File Name

Shows the names of the .vmdk files that were backed up.

Datastore/Datastore Cluster

Shows the VMware datastore or datastore cluster where the .vmdk files are to be restored. Click in this field to select another datastore.

See "Select Datastore or Datastore Cluster dialog box (restore to alternate location)" on page 174.

If the datastore is in a datastore cluster, NetBackup displays the name of the datastore (not the name of the cluster).

Datastore/Datastore Cluster Status

Indicates whether the datastore or datastore cluster has enough space to contain the selected .vmdk file.

OK The datastore or datastore cluster has enough space to

contain the selected vmdk file

Insufficient space The datastore or datastore cluster does not have enough

space to contain the selected .vmdk file.

Network Connections and Other Recovery Options dialog box (restore to alternate location)

For restore into vSphere, this dialog displays all of the networks that the restored virtual machine can connect to.

For restore into vCloud Director, this dialog displays the networks that the virtual machine was connected to (if any) at the time of the backup.

For vCloud Director: If the virtual machine was not connected to any networks during backup, or if none of those networks are currently available, the dialog states: "No networks available for selected virtual machine." In that case, if a network connection is required, create it after the restore completes.

Retain original network configuration

If possible, this option retains the original MAC address and other configuration settings of the virtual machine. Note that vCenter assigns a new MAC address if the original exists. This option configures the virtual machine with its original network labels, even if those networks are not available at the restore location. When you select this option, any network names that are shown in this dialog are ignored.

If this option is unselected, the virtual machine's original network settings are discarded. You can select available networks under **Network Names**.

Network Names

The available virtual networks are displayed in addition to physical networks.

Select the networks that you want the restored virtual machine to be connected to. This option creates new network adaptors for the selected networks.

Note: On the restored virtual machine, the network adapters are not configured.

Note: Click the Network Names check box to select or unselect all the networks in the list.

Use Move Up and Move Down to reorder the networks. The order in the list determines the order of the corresponding virtual network adapters (NIC cards) for the virtual machine.

When the virtual machine is backed up, its network connections (physical or virtual) are recorded in the NetBackup catalog.

For vSphere, NetBackup determines what networks currently exist at the restore location and lists the network names as follows:

- If a network that was recorded in the backup catalog for the virtual machine still exists, it is listed on this screen and automatically selected.
- If a network is available that was not listed in the NetBackup catalog, it is listed on this screen but not selected.
- If a network was recorded in the backup catalog but is not currently available. it is not listed.

Perform Recovery dialog box (restore to alternate location)

Recovery settings

Lists the settings that are used for the recovery.

Run Pre-Recovery Check

Verifies the credentials and appropriate paths and connectivity, determines whether the datastore or datastore cluster has available space, and reviews other requirements. You must run this check at least once. You can proceed with the restore even if the check fails. More details are available on the Pre-Recovery Check.

See "Perform Recovery dialog box" on page 168.

Start Recovery

Starts the recovery of the virtual machine.

About VMware virtual machine disk restore

NetBackup supports the restore of individual VMware virtual machine disks to the following destinations:

To the original VM You can restore the disks to the same VM from which the disks were backed up. You can either overwrite the original disks or attach the virtual disks without overwriting the original disks.

> NetBackup creates a temporary VM to which it restores the virtual disks. Then, NetBackup attaches the virtual disks to the existing, target VM. Finally, NetBackup deletes the temporary VM after the disk or disks are attached successfully.

To a different VM

You can restore the disks to a different VM.

NetBackup creates a temporary VM to which it restores the virtual disks. Then, NetBackup attaches the virtual disks to the existing, target VM. Finally, NetBackup deletes the temporary VM after the disk or disks are attached successfully.

To a new VM

NetBackup creates a new virtual machine and restores the specified disks to the new VM. The new VM is intended to be a container for the restored disks. It does not have enough resources to run most operating systems. After the restore, you should attach the restored virtual disks to a VM that can support them and then delete the restore VM.

The following table identifies the two restore methods and their limitations:

Table 10-2 Virtual machine disk restore requirements and limitations

Туре	Requirement or limitation	Procedure
Backup, Archive, and Restore interface	NetBackup 8.1 or later required. If the recovery host is NetBackup 7.7.3 or 8.0, the following restore destinations are <i>not</i> supported:	See "Restoring VMware virtual machine disks by using Backup, Archive, and Restore" on page 178.
	To the original VMTo a different VM	
NetBackup commands	NetBackup 7.7.3 or later required. If the recovery host is NetBackup 7.7.3, the following restore destinations are <i>not</i> supported: To the original VM To a different VM	See "Restoring VMware virtual machine disks by using NetBackup commands" on page 185.

The following are the general support requirements for virtual disk restore.

- NetBackup 7.7.3 or later master server and backup host must perform both the backup and the restore.
- Sufficient storage must exist for the restore.

NetBackup does not support the following virtual machine disk restores:

- From NetBackup Replication Director for VMware backups.
- To templates. However, virtual disks from a backup of a VM template can be restored to a virtual machine.

Restoring VMware virtual machine disks by using Backup, Archive, and Restore

This restore method uses the Backup, Archive, and Restore interface to select the parameters for the restore and to restore the disks.

To restore virtual machine disks

- In the NetBackup Administration Console, select Backup, Archive, and Restore in the left pane.
- In the right pane, select the **Restore Files** tab.
- 3 Click Actions > Specify NetBackup Machines and Policy Type.

4 In the Specify NetBackup Machines and Policy Type dialog box, specify the following and then click OK:

Server to use for backup and restores

The NetBackup master server that directed the backup

Source client for restores

The VMware virtual machine that was backed up.

Click Search VM Clients to search or browse for a virtual machine. Use this option to locate a virtual machine in a large, multi-layered virtual environment.

See "Browse and search virtual machines for restore" on page 211.

Or enter the type of name that was selected for the Primary VM identifier option on the policy VMware tab. For example, if the Primary VM identifier option is set to VM host name, enter the virtual machine's host name

Destination client for restores

This field defaults to the same client selected in the Source client for restores field.

You select the destination client in the wizard, so you do not

have to change this field.

Policy type for restores

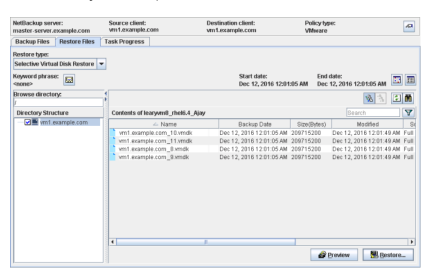
Select VMware.

If any backups for the client are within the specified date range, NetBackup populates the **Directory Structure** pane and the **Contents of...** pane with the information about the most recent backup. If nothing appears, select a different date range or a specific backup:

On the **Actions** menu, select **Set Date Range > Backup History**.

5 In the Restore type drop-down menu on the Restore Files tab, select Virtual Disk Restore.

The **Directory Structure** pane changes to show the client name.



6 In the **Directory Structure** pane, select the client.

- 7 To restore disks from a backup other than the most recent:
 - a. On the Actions menu, select Set Date Range > Backup History.
 - b. In the **Backup History** dialog box, select the wanted backup and click **OK**.
- 8 Click Restore.

The **Select Virtual Disks** panel of the **Restore Virtual Machine Disks** wizard appears.

9 Complete the wizard panels to restore the virtual disks.

See "Select Virtual Disks panel" on page 180.

See "Recovery Destination panel" on page 181.

See "Virtual Disk Destination panel" on page 182.

See "Storage Destination panel" on page 184.

See "Recovery Summary panel" on page 184.

Select Virtual Disks panel

The **Select Virtual Disks** wizard panel shows all of the virtual disks that were in the VM at back-up time, even those that were excluded from the backup. By default, the wizard displays the virtual disks. To select file systems, click **File Systems**.

Virtual Disks

Select the disks that you want to restore.

If you use the check box in the column header to select all, the wizard selects only those disks that were included in the backup.

File Systems

Select the wanted file systems. When you select a file system, the wizard selects the virtual disks on which the file system resides.

If you use the check box in the column header to select all, the wizard selects only those file systems that were included in the backup.

Recovery Destination panel

On the **Recovery Destination** panel, you can configure the transport mode and the recovery destination parameters.

■ NetBackup Recovery Host

The host that performs the restore. If not specified, NetBackup uses the backup host value from the backup image.

Media Server

You can use this option to select a media server that has access to the storage unit that contains the backup image. An example of such an environment is a Media Server Deduplication Pool (MSDP) with multiple media servers. Note: If the storage unit that contains the backup image is not shared with multiple media servers, this option is grayed out.

Transport modes

The transport modes to use for the restore. Select the wanted transport modes and move them so they are in the wanted order. If all methods fail, the restore

By default, the wizard displays the transport mode combination and the order that were used for the backup.

Recover virtual disks to

The destination VM for the restore, as follows:

 Original Virtual Machine. NetBackup restores the selected disks to the VM from which they were backed up.

You can select whether to overwrite the existing virtual disks on the Storage **Destination** panel.

See "Storage Destination panel" on page 184.

 Alternate Virtual Machine. NetBackup restores the selected disks to a different VM than the original.

New (Temporary) Virtual Machine. NetBackup creates a new virtual machine and restores the selected disks to the new VM. The new VM is intended to be a container for the restored disks. It does not have enough resources to run most operating systems. After the restore, you should attach the restored virtual disks to a VM that can support them and then delete the temporary VM.

Advanced Restore Options

The following items describe the advanced restore options:

- **Delete restored staging VM on error**. Whether to delete the temporary VM if the disk attach operation fails. If you select **No** and the disks are not successfully attached to the target VM, you can access the data on the temporary VM.
- Wait time in seconds for VM shutdown. The restore process shuts down the target virtual machine before it attaches the disk or disks. The duration of the shutdown operation depends on the VMware workload. Use this parameter to specify how long the restore process should wait for shutdown before giving up on restore.

Virtual Disk Destination panel

The contents of the Virtual Disk Destination wizard panel depend on the recovery destination, as follows:

Original Virtual Machine

The panel displays **Destination details** of the original VM.

You can select the power state of the VM after the restore. You also can refresh Virtual Machine Server details.

See Power on virtual machine after restore and Last update in Table 10-3.

Alternate Virtual Machine

The panel displays **Destination details** of the original VM.

To select a destination VM:

- Optionally, select a different Virtual Machine Server.
- b. Optionally, enter a term in the Search box to find a VM on the Virtual Machine Server and click Search.
- Select the destination VM for the restored virtual disks.

When you select a VM, the wizard populates the **Destination details** with the details of that VM

You can select the power state of the VM after the restore. You also can refresh Virtual Machine Server details.

See Power on virtual machine after restore and Last update in Table 10-3.

■ New (Temporary) Virtual Machine

You must select the destination details. See the field descriptions in Table 10-3.

Virtual disk destination field descriptions **Table 10-3**

Field	Description
Virtual Machine Server	The name of the VMware host on which the destination VM resides or should be created.
ESX Server	Restore to a new VM only. The name of the ESX host to which NetBackup should restore the virtual machine disks. By default, NetBackup uses the value from the backup. To use a different host, click Browse to select or search for a host.
Data Center	Restore to a new VM only. The data center to which to restore the virtual disks.
Folder	Restore to a new VM only. The pathname of the VM folder to which NetBackup should restore the virtual machine disks. By default, NetBackup uses the value from the backup. Click Browse to select a different folder.
Virtual Machine	Restore to a new VM only. The display name of the temporary virtual machine for the restored disk or disks. The wizard populates this field with the name of the original VM client and appends a timestamp to it. The timestamp is the decimal number of seconds since January 1, 1970. The name must be unique.
Resource Pool/vApp	Restore to a new VM only. The resource pool or vApp to which NetBackup should restore the virtual machine disks. By default, NetBackup uses the value from the backup.

Field	Description
Power on virtual machine after restore	Restore to the original or to an alternate VM only. Select to start the virtual machine after the restore completes successfully.
Last update	Restore to the original or to an alternate VM only. The date and time on which the Virtual Machine Server provided the information for this wizard panel. Click the refresh option to update the Virtual Machine Server details.

Table 10-3 Virtual disk destination field descriptions (continued)

Storage Destination panel

The **Storage Destination** wizard panel shows the virtual disks to restore. They are either the disks you selected or the disks on which the file systems you selected for restore reside.

Settings for all virtual disks region

To change the values that apply to all of the virtual disks, use the fields in the Settings for all virtual disks region of the wizard panel, as follows:

Restored virtual disks provisioning

The default disk provisioning for all of the disks to be restored: Thin, Thick Lazy Zeroed, or Thick Eager Zeroed.

Datastore

The name of the **Datastore** or the datastore cluster that is the destination for the restore.

Click **Browse** to select a different datastore or datastore cluster.

Overwrite all virtual disks

Whether to overwrite the existing virtual disk or disks on the target VM. If Yes, overwrite the original virtual disk and retain the disk UUID. If No, restore the virtual disk to the target VM as a new disk; VMware assigns a new UUID to the disk.

Original Virtual Disk list

To override the global settings, change the values for individual virtual disks in the Original Virtual Disk list.

Recovery Summary panel

The **Recovery Summary** wizard panel displays the parameters of the recovery.

Verify the settings for the recovery. If they are correct, click **Start Recovery**. Otherwise, click **Back** to return and change the settings.

Restoring VMware virtual machine disks by using **NetBackup commands**

This restore method requires that you describe in a text file the parameters of the restore and then use a NetBackup command to restore the disks. The file in which you describe the restore includes the following information:

- The backup image from which you want to restore.
- The target VM if restoring to an existing VM.
- The virtual machine disks to restore.
- Other parameters that control aspects of the restore.

The NetBackup nbrestorevm command includes an option that you can use to create the required restore parameters file from a backup image. The NetBackup nbrestorevm command then reads that file to accomplish the restore.

The restore parameters file uses the JavaScript Object Notation (JSON) format to describe the restore parameters.

The following table identifies the tasks in the process to restore an individual VMware virtual machine disk or disks. It also includes links to the individual task topics.

Table 10-4 Restore VMware virtual machine disk process

Step	Description	Link
Step 1	Optionally, determine the ID of the backup image from which to create the restore parameters file. If you want to use a date range to specify the backup image, you do not have to perform this task.	See "Determining the backup image ID from which to restore a VMware virtual machine disk" on page 186.
Step 2	Create the file that describes the parameters of the restore. You use the file as input for the command that restores the virtual disks.	See "Creating the VMware virtual machine disk restore file" on page 187.
Step 3	Modify the parameters of the virtual machine disk restore file. You must modify the file to describe your specific restore instance.	See "Modifying the virtual machine disk restore file" on page 189.

Step	Description	Link
Step 4	Validate the virtual machine disk restore file to ensure that the restore occurs correctly.	See "Validating the virtual machine disk restore file" on page 193.
Step 5	Restore the disk or disks.	See "Restoring the virtual machine disk or disks by using the nbrestorevm command" on page 194.

Table 10-4 Restore VMware virtual machine disk process (continued)

See "Troubleshooting vmdk restore to existing VM" on page 297.

Determining the backup image ID from which to restore a VMware virtual machine disk

This topic describes how to determine the ID of the backup image from which to restore a VMware virtual machine disk. You then use the backup image ID to specify the backup from which to create the restore parameters file. Two methods exist to determine the backup ID, as follows:

NetBackup Administration Console	See To determine the backup image ID by using NetBackup Administration Console.
bpclimagelist command	See To determine the backup image ID by using the bpclimagelist command.

Note: If you want to use a date range to specify the backup from which to create the restore parameters file, you can skip this task.

This task is part of a larger process that describes how to restore an individual VMware virtual machine disk or disks.

See "Restoring VMware virtual machine disks by using NetBackup commands" on page 185.

To determine the backup image ID by using NetBackup Administration Console

Use the NetBackup Administration Console Catalog utility to search for the backup image of the client from which to restore. The Search Results pane of the Catalog utility shows the backup ID:

Search Results: 1 backup image(s) found (1 selected)		
Backup ID	Date	
vm1.example.com_1454006694	01/28/2016 12:44:54	

Continue to the next task in the individual virtual machine disk restore process. See "Creating the VMware virtual machine disk restore file" on page 187.

To determine the backup image ID by using the bpclimagelist command

Invoke the NetBackup bpclimagelist command to display the backups for the client, as follows:

```
On UNIX: /usr/openv/netbackup/bin/bpclimagelist -client client name
-Likelydate -policy policy name
```

On Windows: install path\NetBackup\bin\bpclimagelist -client client name -Likelydate -policy policy name

2 Construct the backup ID by combining the client name, an underscore character (), and the backup time notation (the decimal number of seconds since January 1, 1970). For the following example output, vm1.example.com 1454006694 is the backup ID:

```
bpclimagelist -client vml.example.com -Likelydate -policy backups
Client:
                  vm1.example.com
Policy:
                  backups
                  NONE
Keyword:
Backup Time:
                  Thu Jan 28 12:44:54 2016 (1454006694)
Schedule Type:
                 FULL
```

3 Continue to the next task in the individual virtual machine disk restore process. See "Creating the VMware virtual machine disk restore file" on page 187.

Creating the VMware virtual machine disk restore file

This topic describes how to use the NetBackup nbrestorevm command to create the text file that describes the virtual machine disk restore parameters. The file uses the JavaScript Object Notation (JSON) format to describe the restore parameters.

Two methods exist to specify the backup that is used to create the restore parameters file, as follows:

Specify a backup See To create the VMware virtual machine disk restore file by specifying image ID a backup ID.

A separate procedure describes how to determine the backup ID.

See "Determining the backup image ID from which to restore a VMware virtual machine disk" on page 186.

Specify a date range

If you specify a date range, NetBackup uses the most recent backup in that date range.

See To create the VMware virtual machine disk restore file by specifying

a date range.

This task is part of a larger process that describes how to restore an individual VMware virtual machine disk or disks.

See "Restoring VMware virtual machine disks by using NetBackup commands" on page 185.

To create the VMware virtual machine disk restore file by specifying a backup ID

1 Create the file that describes the virtual machine disk or disks that you want to restore by specifying a backup ID, as follows:

```
On Windows: install path\NetBackup\bin\nbrestorevm -vmw -C
vm client -S master server -backupid value -restorespecout
filename
```

On UNIX: /usr/openv/netbackup/bin/brestorevm -vmw -C vm client -S master server -backupid value -restorespecout filename

- The -backupid value option and argument specifies the backup image from which to create the file.
- The -restorespecout filename option and argument specifies the name of the file.
 - By default, nbrestorevm creates the file in the current working directory. To create the file in a different directory, specify a pathname for the filename.
- Continue to the next task in the individual virtual machine disk restore process. See "Modifying the virtual machine disk restore file" on page 189.

To create the VMware virtual machine disk restore file by specifying a date range

Create the file that describes the virtual machine disk or disks that you want to restore by specifying a date range, as follows:

```
On Windows: install path\NetBackup\bin\nbrestorevm -vmw -C
vm client -S master server -s mm/dd/yyyy hh:mm:ss -e mm/dd/yyyy
hh:mm:ss -restorespecout filename
```

On UNIX: /usr/openv/netbackup/bin/nbrestorevm -vmw -C vm client -S master server -s mm/dd/yyyy hh:mm:ss -e mm/dd/yyyy hh:mm:ss -restorespecout filename

- The hh:mm:ss for the start date and the end date are optional.
- The -restorespecout filename option and argument specifies the name of the file.

By default, nbrestorevm creates the file in the current working directory. To create the file in a different directory, specify a pathname for the filename.

2 Continue to the next task in the individual virtual machine disk restore process. See "Modifying the virtual machine disk restore file" on page 189.

Modifying the virtual machine disk restore file

This topic describes how to modify the file that describes the virtual machine disk restore parameters. You must modify the file to describe your specific restore instance.

Two methods exist to modify the restore file, as follows:

A text editor With a text editor, you can modify any or all of the fields.

> See To modify a VMware virtual machine disk restore file by using a text editor.

Perl script

A Veritas provided With the restore spec utility.pl Perl script, you can perform the following operations:

- -modify, to change the value of a field, one field at a time. Use this option to modify the fields that do not describe VMWareVirtualDiskDestination parameters.
- -keep disks, to specify the disks to retain in the restore parameters file. Any other disks are removed from the file.
- -delete disks, to specify the disks to delete from the restore parameters file. The disks that remain are restored.

Examine the script for a description of the options and example usage statements.

Perl must be installed on the host on which you modify the restore parameters file. Examine the script to determine which modules are required; some may require separate installation.

See To modify a VMware virtual machine disk restore file by using the restore_spec_utility.pl script.

The following table describes some restore scenarios and the values of the fields that are required to accommodate those scenarios.

Table 10-5 Restore parameters file items to edit

Item	Description
Disks	Edit the VMwareVirtualDiskDestination section of the file so that it contains only the virtual machine disk or disks that you want to restore. To ensure data integrity, be aware of the following:
	 If a file system volume spans multiple virtual machine disks, restore all of the virtual disks for that volume. If a volume manager manages the volumes, restore all of the virtual disks in that volume set.
Restore to a datastore cluster	For a restore of virtual disks to a datastore cluster, specify the name of the datastore cluster in the <code>Datastore</code> field of the <code>VMwareVirtualDiskDestination</code> section. Do not specify the cluster in the <code>Path</code> field.
	Note: If the restore is to an existing VM, the VMDKs are not located in the existing datastore path for the VM. They reside in a datastore path based on the name of the temporary VM used in the restore. The name of the temporary VM is available in the details for the restore job in NetBackup.

Table 10-5 Restore parameters file items to edit (continued)

Item	Description
Restore to an existing VM	By default, the restore parameters file that the nbrestorevm -restorespecout command creates is configured to restore to a new VM. To restore the virtual disks to an existing VM, do the following:
	 Specify the name of the VM in the VMName field. The VM must exist in the target vCenter or ESXi serve; if it does not exist, the restore fails with status code 2820. Change the value of the AttachDisksToExistingVM field from No to Yes If a virtual disk to restore exists on the target VM already, configure the OverwriteExistingDisk field, as follows: To overwrite the original virtual disk and retain the disk UUID, specify Yes. To restore the virtual disk to the target VM as a new disk, specify No. VMware assigns a new UUID to the disk. The default is No. The restore process shuts down the target virtual machine before it attaches the disk or disks. By default, NetBackup does not turn on the target VM. To turn on the target VM, specify Yes for the PowerOn option. The VMwareAdvancedRestoreOptions section of the restore parameters file includes other parameters that are related to restoring
	to an existing VM. The restore job details show the datastore path of the virtual disk when it was backed up and after it is restored.
Standalone ESXi hypervisor	To restore to a standalone ESXi hypervisor when the backup was through a vCenter, edit the following fields so that their values are None, as follows: "vCenterServer": "None" "Folder": "None" "Datacenter": "None"
The VM name	The nbrestorevm -restorespecout command adds a timestamp to the name of the original VM client when it populates the VMName field in the restore parameters file. The timestamp is the decimal number of seconds since January 1, 1970.
	Depending on the requirements of the restore instance, you may need to edit the VMName field.

Table 10-5	Restore parameters file items to edit ((continued)	ļ
------------	---	-------------	---

Item	Description
Other fields	Edit any of the other fields so that the values that describe the restore meet your needs.
	See "VMware virtual machine disk restore file" on page 195.

This task is part of a larger process that describes how to restore an individual VMware virtual machine disk or disks.

See "Restoring VMware virtual machine disks by using NetBackup commands" on page 185.

To modify a VMware virtual machine disk restore file by using a text editor

- Open the restore file in a text editor.
- 2 Modify the parameters as necessary, save the file, and then close the editor. See "VMware virtual machine disk restore file" on page 195.
- 3 Continue to the next task in the individual virtual machine disk restore process. See "Validating the virtual machine disk restore file" on page 193.

To modify a VMware virtual machine disk restore file by using the restore spec utility.pl script

- Invoke the Perl script to modify the restore parameters file as necessary, one field at a time. Examples of three supported -req type operations follow:
 - The following is an example of a modify operation to change the VMName field:

```
Windows: perl.exe
C:\Progra~1\Veritas\NetBackup\bin\goodies\restore spec utility.pl
-req type modify -file path restore filename -field VMName
-value new vm name
UNIX: perl
```

/usr/openv/netbackup/bin/goodies/restore spec utility.pl -req type modify -file path restore filename -field VMName -value **new vm name**

 The following is an example of a keep disks operation to retain a subset of the disks that are described in a restore parameters file. It retains the scsi0-1 and scsi0-2 virtual disks and deletes all of the other defined disks from the file:

Windows: perl.exe C:\Progra~1\Veritas\NetBackup\bin\goodies\restore spec utility.pl

```
-reg type keep disks -file path restore filename -controller
scsi0-1,scsi0-2
UNIX: perl
/usr/openv/netbackup/bin/goodies/restore spec utility.pl
-req type keep disks -file path restore filename -controller
scsi0-1.scsi0-2
```

■ The following is an example of a delete disks operation to delete a subset of the disks that are described in a restore parameters file. It deletes the scsi0-1 and scsi0-2 virtual disks and retains the other defined disks in the file:

```
Windows: perl.exe
C:\Progra~1\Veritas\NetBackup\bin\goodies\restore spec utility.pl
-req type delete disks -file path restore filename -controller
scsi0-0,scsi0-1
```

UNIX: perl /usr/openv/netbackup/bin/goodies/restore spec utility.pl

-req type delete disks -file path restore_filename -controller scsi0-0,scsi0-1

- 2 Repeat step 1 until you have finished modifying the file.
- 3 Continue to the next task in the individual virtual machine disk restore process. See "Validating the virtual machine disk restore file" on page 193.

Validating the virtual machine disk restore file

This topic describes how to use the NetBackup nbrestorevm command to validate the file that describes the virtual machine disk restore parameters.

This task is part of a larger process that describes how to restore an individual VMware virtual machine disk or disks.

See "Restoring VMware virtual machine disks by using NetBackup commands" on page 185.

To validate the virtual machine disk restore file

Invoke the following NetBackup command:

```
On Windows: install path\NetBackup\bin\nbrestorevm -validate
-restorespec filename
On UNIX: /usr/openv/netbackup/bin/nbrestorevm -validate
-restorespec filename
```

- Examine the command output. If the output indicates problems, edit the file to fix the problems.
- Repeat steps 1 and 2 until the file is valid.
- Continue to the next task in the individual virtual machine disk restore process. See "Restoring the virtual machine disk or disks by using the nbrestorevm command" on page 194.

Restoring the virtual machine disk or disks by using the nbrestorevm command

This topic describes how to use the NetBackup nbrestorevm command to restore one or more virtual machine disks to a new VMware virtual machine.

This task is part of a larger process that describes how to restore an individual VMware virtual machine disk or disks.

See "Restoring VMware virtual machine disks by using NetBackup commands" on page 185.

To restore a VMware virtual machine disk

If the file is valid, restore the virtual machine by invoking the following NetBackup command:

```
On Windows: install path\NetBackup\bin\nbrestorevm -restorespec
filename [-L progress log] [-w [hh:mm:ss]]
```

```
On UNIX: /usr/openv/netbackup/bin/nbrestorevm -restorespec filename
[-L progress log] [-w [hh:mm:ss]]
```

- The -restorespec filename option specifies the name of the file that contains the parameters of the restore.
- The -L progress log option specifies the name of an existing file in which to write progress information. Only default paths are allowed for this option; the following are the default paths:

```
UNIX systems: /usr/openv/netbackup/logs/user ops/proglog
```

Windows systems: install path\NetBackup\logs\user ops\proglog

The -w [hh:mm:ss] option causes NetBackup to wait for a completion status from the server before it returns you to the system prompt. The required date and time values format in NetBackup commands varies according to your locale. The /usr/openv/msg/.conf file (UNIX) and the install path\VERITAS\msg\LC.CONF file (Windows) contain information such as the date-time format for each supported locale. The files contain specific instructions on how to add or modify the list of supported locales and formats.

You can optionally specify a wait time in hours, minutes, and seconds. The maximum wait time you can specify is 23:59:59. If the wait time expires before the restore is complete, the command exits with a time-out status. The restore, however, still completes on the server.

If you specify 0 or do not specify a time, the wait time is indefinite for the completion status.

2 Monitor the restore in the NetBackup Administration Console Activity Monitor.

See "Troubleshooting vmdk restore to existing VM" on page 297.

- 3 After the restore completes, do the following as necessary:
 - For the virtual disks that are restored to a new VM, add the disks to a VM that can support them after the restore succeeds. Optionally, delete the VM that NetBackup created for the restore.
 - For the virtual disks that are restored to an existing VM, assign a drive letter (Windows) or mount the disk (Linux) so you can access the data.

How to add disks, delete virtual machines, and mount drives is beyond the scope of the NetBackup documentation. See your VMware documentation.

VMware virtual machine disk restore file

This topic describes the parameters that NetBackup uses to restore a virtual machine disk or disks. NetBackup requires that the parameters be described in a text file that uses the JavaScript Object Notation (JSON) format. The NetBackup nbrestorevm command reads the file to obtain the necessary information about the virtual machine disks. NetBackup has no requirements for the file name other than those imposed by the operating system.

You can use the nbrestorevm command to generate the file from an existing backup. How to do so is described in a different topic.

See "Creating the VMware virtual machine disk restore file" on page 187.

The following is an example template of the required file:

```
{
  "ClientType": "VMware",
  "ClientName": "VM-client-name",
  "RestoreType": "SelectiveDiskRestore",
  "BackupImageSelection": {
    "MasterServer": "Master-server-name",
    "StartDate": "mm/dd/yy hh:mm:ss",
    "EndDate": "mm/dd/yy hh:mm:ss",
    "BackupId": "clientname timestamp"
  },
  "VMwareRestoreParameters": {
    "vCenterServer": "vCenter-name-for-restore",
    "VMwareRecoveryHost": "Recovery-host-name",
    "DefaultDiskProvisioning": "thin",
    "TransportMode": "san:hotadd:nbd",
    "VMwareVirtualMachineDestination": {
      "VMName": "Restore-vm-name",
     "AttachDisksToExistingVM": "No",
      "PowerOn": "No",
      "Datacenter": "Path-of-Datacenter-for-destination-vm",
     "ESX": "Hostname-of-the-ESX-host",
      "Folder": "Path-to-destination-VM-folder",
     "ResourcePool/Vapp": "Path-of-vApp-or-resource-pool-destination",
     "VmxDatastore": ""
    },
    "VMwareVirtualDiskDestination": [
      {
         "VirtualDisk": "/DS1/BackedupVM/BackedupVM.vmdk",
         "OverwriteExistingDisk": "No",
         "Datastore": "[Datastore-name]",
         "Path": "",
         "Provisioning": "thin"
         "Controller": "scsi0-0"
      },
         "VirtualDisk": "/DS2/BackedupVM/BackedupVM 1.vmdk",
         "OverwriteExistingDisk": "No",
         "Datastore": "",
         "Path": "[datastore name] MyVm/MyVM 1.vmdk",
         "Provisioning": "eagerzeroed"
         "Controller": "scsi0-1"
```

```
}
    ]
    "VMwareAdvancedRestoreOptions": {
      "DeleteRestoredVMOnError": "No",
      "VMShutdownWaitSeconds": 900
 }
}
```

The following subsections describe the parameters in the file. The optional sections or optional fields that you do not want to use must be omitted from the file.

See "About VMware virtual machine disk restore" on page 177.

Global fields

The first section of the file specifies the required information about the client that contains the disks that you want to restore. The following table describes the fields in the first, global section:

Table 10-6 Global fields (required)

Field name	Description	Required?
ClientType	The client type as configured in the backup policy. For Vmware virtual machine disk restore, use VMware.	Required.
ClientName	The client name as configured in the backup policy.	Required.
RestoreType	The type of restore. For Vmware virtual machine disk restore, use SelectiveDiskRestore.	Required.

BackuplmageSelection

The BackupImageSelection section of the file specifies the information that NetBackup requires to identify the backup image to restore. If this section is not specified, NetBackup restores the most recent backup. The following table describes the fields in the BackupImageSelection section:

Table 10-7 The BackupImageSelection section (optional)

Field name	Description	Required?
MasterServer	The fully-qualified domain name of the NetBackup master server to use to query the VM details.	Optional.
	If not specified, NetBackup uses the master server that backs up the VM.	

Field name	Description	Required?
StartDate	The start date to look for backup images, in <i>mm/dd/yy hh:mm:ss</i> format. If more than one backup image exits in the date range, NetBackup selects the most recent backup.	Optional.
	If not specified, the start date is 6 months earlier than the current date.	
EndDate	The end date to look for backup images, in <i>mm/dd/yy hh:mm:ss</i> format. If more than one backup image exits in the date range, NetBackup selects the most recent backup.	Optional.
	If not specified, NetBackup uses the current date.	
BackupId	The ID of the backup image to use for the restore, in <code>clientname_backuptime</code> format. The <code>backuptime</code> is the decimal number of seconds since January 1, 1970.	Optional.
	If not specified, NetBackup uses the most recent backup image. If you specify a StartDate, EndDate, and a valid BackupId, NetBackup restores from the BackupId image.	

Table 10-7 The BackupImageSelection section (optional) (continued)

VMwareRestoreParameters

The VMwareRestoreParameters section of the file contains the following:

- The restore parameters of the VM. All of the fields in this section are optional; however, the section is required because it also contains two required subsections. See Table 10-8.
- A VMwareVirtualMachineDestination subsection, which specifies the destination parameters for the restore. See the section called "VMwareVirtualMachineDestination" on page 199.
- A VMwareVirtualDiskDestination subsection, which specifies the disks to restore and the restore parameters for those disks. See the section called "VMwareVirtualDiskDestination" on page 201.
- A VMwareAdvancedRestoreOptions subsection, which specifies parameters to restore to an existing VM. See the section called "VMwareAdvancedRestoreOptions" on page 202.

Table 10-8 The VMwareRestoreParameters section (required)

Field name	Description	Required?
vCenterServer	The host name of the destination vCenter for the restore, in the same format as specified in the NetBackup Virtual Server credentials.	Optional.
	To restore to a standalone ESXi hypervisor when the backup was through a vCenter, the value of this field must be <code>None</code> .	
VMwareRecoveryHost	The host that performs the restore.	Optional.
	If not specified, NetBackup uses the backup host value from the backup image.	
DefaultDiskProvisioning	The default disk provisioning for all of the disks to be restored: thin, thick, eagerzeroed, or unknown.	Optional.
	For each disk, you can override this default by specifying a different Provisioning value in the VMwareVirtualDiskDestination section of the file.	
	If neither DefaultDiskProvisioning or Provisioning are specified, NetBackup uses the provisioning specified in the backup.	
TransportMode	The transport mode combination to use for the restore as specified in lowercase, colon separated values: hotadd:nbd:nbdssl:san. The order of the specification is significant; NetBackup attempts each method in turn until the restore succeeds. If all methods fail, the restore fails.	Optional.
	If not specified, NetBackup uses the transport mode combination that was used for the backup.	

VMwareVirtualMachineDestination

The VMwareVirtualMachineDestination section of the file specifies the destination parameters for the restore. The following table describes the fields in the VMwareVirtualMachineDestination section. This section is subordinate to the VMwareRestoreParameters section.

The VMwareVirtualMachineDestination section (required) **Table 10-9**

Field name	Description	Required?
VMName	The unique display name of the new virtual machine for the restored disk or disks. The nbrestorevm command adds a timestamp to the name of the original VM client when it populates this field. The timestamp is the decimal number of seconds since January 1, 1970. NetBackup restores the virtual machine disks to a new VM. Therefore, if this name conflicts with an existing display name, the restore fails.	Required.
AttachDisksToExistingVM	Whether to restore the selected VMDKs to an existing VM or to a new VM, as follows: ■ If the value is Yes, the VM specified in the VMName field must exist in the target vCenter or ESX server. If it does not exist, the restore fails with status code 2820. ■ If the value is No, the VM specified in the VMName field must not exit in the target vCenter or ESX server. If it exists, the restore fails with status code 2820. The default value is No.	Required.
PowerOn	 Whether to turn on the target VM after the restore, as follows: If the value is Yes, the target VM is powered ON at the end of a successful restore. If the value is No, the target VM is not turned on after the restore. If the restore is to an existing VM, the VM is turned off before the virtual disks are attached to it during the restore. The default value is No. 	Required.
Datacenter	The name of the VMware Datacenter for the virtual disk, in pathname format. To restore to a standalone ESXi hypervisor when the backup was through a vCenter, the value of this field must be None. If not specified, NetBackup uses the value from the backup.	Optional.
ESX	The name of the ESX host to which NetBackup should restore the virtual machine disks. If not specified, NetBackup uses the value from the backup.	Optional.

Table 10-9 The VMwareVirtualMachineDestination section (required) (continued)

Field name	Description	Required?
Folder	The pathname of the VM folder to which NetBackup should restore the virtual machine disks.	Optional.
	To restore to a standalone ESXi hypervisor when the backup was through a vCenter, the value of this field must be <code>None</code> . If not specified, NetBackup uses the value from the backup.	
	ii not specified, Netbackup uses the value from the backup.	
ResourcePool/Vapp	The pathname of the resource pool to which NetBackup should restore the virtual machine disks. If the restore is to a vApp, specify the path of the vApp.	Optional.
	If not specified, NetBackup uses the value from the backup.	
VmxDatastore	The name of the <code>Datastore</code> to which NetBackup should restore the <code>.vmx</code> configuration file and other VM configuration files. You may enclose the name in square brackets but do not have to.	Optional.
	If not specified, NetBackup uses the value from the backup.	

VMwareVirtualDiskDestination

The VMwareVirtualDiskDestination section of the file is a JSON array that specifies the disks to restore and the restore parameters for those disks. It can contain one or more sets of the fields that are described in the following table, one set per virtual machine disk. A comma must separate fields in a set, and a comma must separate sets. This section is subordinate to the VMwareRestoreParameters section.

Table 10-10 The VMwareVirtualDiskDestination section (required)

Field name	Description	Required?
VirtualDisk	The full pathname of the virtual disk to restore. This path must match exactly the path of the .vmdk file when it was backed up.	Required.
OverwriteExistingDisk	Whether to overwrite the existing virtual disk or disks on the target VM, as follows:	Required.
	 If the value is Yes, overwrite the original virtual disk and retain the disk UUID. If the value is No, restore the virtual disk to the target VM as a new disk. VMware assigns a new UUID to the disk. The default value is No. 	

Table 10-10 The VMwareVirtualDiskDestination section (required) (continued)

Field name	Description	Required?
Datastore	The name of the Datastore that is the destination for the restore. You may enclose the name in square brackets but do not have to. (VMware generates the Datastore pathname using the naming conventions for the VM.)	Optional.
	For a restore of virtual disks to a datastore cluster, specify the name of the datastore cluster in this field.	
	If not specified, NetBackup uses the value that is specified in the Path field. If neither Datastore or Path are specified, NetBackup uses the Datastore from the backup image.	
Path	The full pathname to the restore destination for the virtual disk, in the following format:	Optional.
	[datastore_name] MyVM/MyVM.vmdk	
	The nbrestorevm -restorespecout option does not populate the Path field.	
	If you specify a Path and it is not available or a disk already exists at that path, the restore fails. If neither Datastore or Path are specified, NetBackup uses the Datastore from the backup image.	
	If a specific vmdk name is not required, Veritas recommends that you leave this field empty.	
Provisioning	The disk provisioning for this specific disk: thin, thick, eagerzeroed, or unknown.	Optional.
	If not specified, the NetBackup uses the <code>DefaultDiskProvisioning</code> value.	
Controller	The virtual disk controller to which the disk is attached in the original VM.	Optional
	This field is informational only to help you determine which virtual disk or disks to restore. The value is not used during a restore.	

VMwareAdvancedRestoreOptions

The VMwareAdvancedRestoreOptions section of the file specifies parameters to restore to an existing VM. This section is subordinate to the VMwareRestoreParameters section.

Table 10-11 The VMwareAdvancedRestoreOptions section (optional)

Field name	Description	Required?
DeleteRestoredVMOnError	NetBackup creates a temporary VM during the restore process and then attaches the virtual disks to the target VM. The value of this parameter determines whether NetBackup deletes the temporary VM if the disk attach operation fails, as follows: If the value is Yes, delete the temporary VM. If the value is No, do not delete the temporary VM. If the disks are not successfully attached to the target VM, you can access the data on the temporary VM.	
	The default value is No.	
VMShutdownWaitSeconds	For restores to an existing VM, the restore process shuts down the target virtual machine before it attaches the disk or disks. The duration of the shutdown operation depends on the VMware workload. Use this parameter to specify how long the restore process should wait for shutdown before giving up on restore. The default value is 900 seconds (15 minutes).	Optional.

About restore of individual files

You can use either of the following procedures to restore files individually.

One-stage process

Restore individual files directly to a virtual machine in one of the following ways:

- Restore the files to a virtual machine on which NetBackup client software is installed.
- Windows only: Restore the files to virtual machine drives that have been mapped to a host on which NetBackup client software is installed.

See "Setting up NetBackup Client Service for restore to a Windows shared virtual machine drive" on page 206.

Two-stage process

Restore individual files to a host on which the NetBackup client software is installed (not to the virtual machine). See the NetBackup Backup, Archive, and Restore Getting Started Guide on how to restore to different locations. Then manually copy the restored files to the virtual machine. (NetBackup does not perform this step.)

Note: Individual file recovery is supported from full backups and from incremental backups, as long as the Enable file recovery from VM backup policy option is enabled.

Restoring individual files

If the VMware backup was made with the Enable file recovery from VM backup option, you can restore individual files.

See "Optimizations options (VMware)" on page 64.

To restore individual files

- In the NetBackup Administration Console, click Backup, Archive, and Restore
- 2 Click Actions > Specify NetBackup Machines and Policy Type....
- 3 Enter the following:

Server to use for
backup and
restores

The NetBackup master server that directed the backup.

Source client for restores

The VMware virtual machine that was backed up.

Click Search VM Clients to search or browse for a virtual machine. This option helps to locate a virtual machine in a large, multi-layered virtual environment.

See "Browse and search virtual machines for restore" on page 211.

Or, enter the type of name that was selected for the Primary VM identifier option on the policy VMware tab. For example, if the **Primary VM identifier** option is set to VM host name, enter the virtual machine's host name.

Destination client for restores

Enter one of the following:

- The host name of the VMware virtual machine that was backed up, if NetBackup client software has been installed on the virtual machine.
 - Enter the host name even if the policy identified the virtual machine by its VM display name, UUID, or DNS name. Do not enter the VM display name, UUID, or DNS name.
- Any NetBackup client that has the same operating system and file system of the VM that was backed up.

Note: The NetBackup Client Service must be logged on as Administrator.

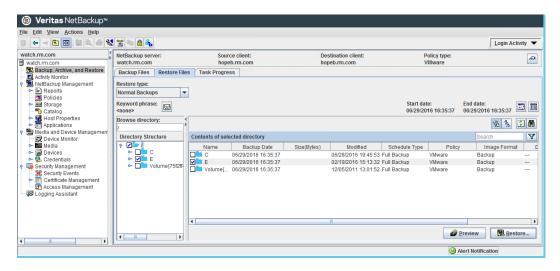
See "Setting up NetBackup Client Service for restore to a Windows shared virtual machine drive" on page 206.

Policy type for restores The type of policy that made the backup (VMware).

Date / time range

The time period within which to search for backups.

- 4 Click OK.
- 5 For the Restore type, select Normal Backups.
- **6** You can use the **Start date** and **End date** icons to select the date range within which the backup occurred.
- 7 Under **Directory Structure**, drill into the folders and click the folders and files you want to restore.



- Click Restore. 8
- On the **Restore Marked Files** dialog: If NetBackup client software is not installed on the destination virtual machine, select one of the following:
 - Restore everything to its original location
 - Restore everything to a different location (maintaining existing) structure)
 - Restore individual directories and files to different locations Destinations must be entered as UNC path names that refer to shared drives on the virtual machine. For example, to restore the file E:\folder1\file1 on virtual machine vm1, enter the following destination:

```
\\vm1\e$\folder1\file1
```

The NetBackup Client Service must be logged on under an account that has Administrator privileges.

See "Setting up NetBackup Client Service for restore to a Windows shared virtual machine drive" on page 206.

See "About restore of individual files" on page 203.

Setting up NetBackup Client Service for restore to a Windows shared virtual machine drive

To restore individual files to a Windows virtual machine that has a shared drive. note: the NetBackup Client Service must be logged on under an account that has Administrator privileges (not as the Local System account). An account with Administrator privileges lets NetBackup write to the directories on the virtual machine to which the data is restored.

If you try to restore files while the NetBackup Client Service is logged on as the Local System account, the restore fails.

To log on the NetBackup Client Service as Administrator

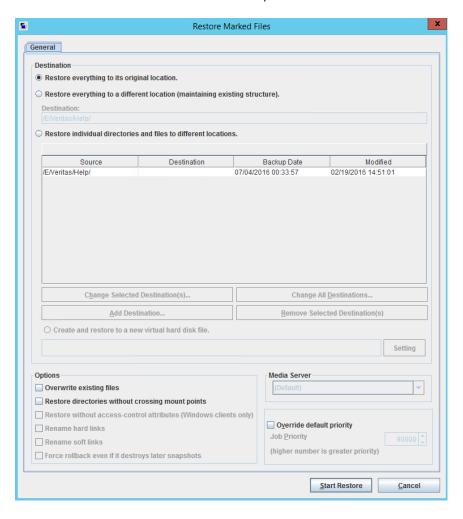
- In Windows Services on the VMware recovery host, double-click the NetBackup Client Service.
- 2 Check the **Log On** tab: if the service is not logged on under an account that has Administrator privileges, stop the service.
- Change the logon to the Administrator account, or to an account that has Administrator privileges.

The account must have Administrator privileges in the domain in which both the virtual machine and the VMware backup host reside.

- Restart the service.
- 5 Retry the restore.

Restore Marked Files dialog for restore of VMware files

This topic describes the **Restore Marked Files** dialog for restoring individual folders and files from a VMware virtual machine backup.



Options for individual file restore on the **Restore Marked Files Table 10-12** dialog box

Option	Description	
Destination	Select from the following options.	
Restore everything to its original location	Restores the folders and files to the location where they resided when the backup occurred.	
Restore everything to a different location (maintaining existing structure)	Restores the folders and files with their original hierarchy, but to a different location. Use the Destination field to enter the restore location. Click Browse to browse to the restore location.	
Restore individual directories and files to different locations	Restores the folders and files to individually designated locations. To designate a restore destination for each source folder, double click on its row. Use the following dialog to enter or browse for the destination:	
	Change Selected Destinations Source: E/Veritas/Help/ Destination: /E/Veritas/Help/ To restore to a Windows mounted drive: Destinations must be entered as UNC path names that refer to shared drives on the virtual machine. For example, to restore the file E:\folder1\file1 on virtual machine vm1, enter the following destination: \vm1\e\$\folder1\file1 See "Setting up NetBackup Client Service for restore to a Windows shared virtual machine drive" on page 206.	
Create and restore to a new virtual hard disk file	This option is not implemented.	
Options	For a description of the restore options, see the NetBackup help for the Backup, Archive, and Restore interface.	

and the state of t	
Option	Description
Media Server	You can use this option to select a media server that has access to the storage unit that contains the backup image. An example of such an environment is a Media Server Deduplication Pool (MSDP) with multiple media servers.
	Note: If the storage unit that contains the backup image is not shared with multiple media servers, this option is grayed out.
Override default	Determines the restore job's priority for restore resources. A higher priority means that NetBackup assigns the first available drive to

has priority over the default setting.

the first restore job with the highest priority. Enter a number (maximum 99999). The default for all restore jobs is 0, the lowest priority possible. Any restore job with a priority greater than zero

Table 10-12 Options for individual file restore on the Restore Marked Files dialog box (continued)

How NetBackup handles VMware tag associations at restore

To better understand the NetBackup restore behavior, it's important to understand some of the internal mechanics of how VMware handles tag associations. For each tag that is created in VMware, there is a corresponding internal identifier you cannot see or edit. This feature allows VMware to function correctly without the need to account for variation in naming conventions. Tags are replicated throughout the environment through the Platform Services Controller (PSC).

NetBackup recognizes and uses tag names when they are part of the VIP query. Backups of the virtual machine store the tag name and VMware internal identifier for all tags that are associated with that virtual machine. During the restore, however, NetBackup only creates the tag associations based on the VMware internal identifiers that are defined on the target vCenter server.

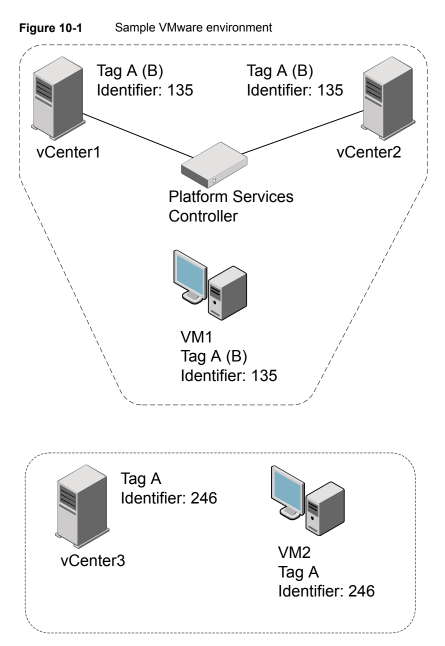


Figure 10-1 shows a sample VMware environment with multiple vCenter servers, virtual machines, and tags. Assume that a backup of all virtual machines completes successfully with a NetBackup status code 0.

- If you restore VM1 to either vCenter1 or vCenter2, it is restored with tag A and the restore exits with a NetBackup status code 0. This behavior is true both for a restore to the same name as well as an alternate client restore. This behavior is the result of VMware replicating tags across all vCenter servers that are attached to a single PSC.
- If you restore VM1 to vCenter3, it is restored without any tags. The restore exits with a NetBackup status code 1. This behavior is because VMware uses the internal identifier. While there is a tag name A in vCenter3, the internal identifier for tag A does not match the internal identifier that is restored. This behavior is true both for a restore to the same name as well as an alternate client restore.
- After the NetBackup backup, if tag A is renamed to B, when VM1 is restored to either vCenter1 or vCenter2 it is restored with tag B. The restore exits with a NetBackup status code 0. This behavior is because VMware uses the internal identifier, and now associates this identifier with the tag name B.
- After the NetBackup backup, if tag A is deleted, when VM1 is restored to either vCenter1 or vCenter2 it is restored without any tag associations. The restore exits with a NetBackup status code 1.

If for any reason the backup of the virtual machines in Figure 10-1 did not successfully capture the tag associations, the backup exits with NetBackup status code 0. The reasons for failing to capture tag associations appear in the Activity Monitor. Any restores based on this backup exit with NetBackup status code 0, but no tag information is restored. Depending on the backup error, more information regarding tag associations may appear in the Activity Monitor.

Browse and search virtual machines for restore

To browse and search virtual machines for restore

- In the Backup, Archive, and Restore interface, click File > Specify NetBackup Machines and Policy Type....
- 2 Under Policy type for restores, select VMware.
- 3 Click Search VM Clients.

The Browse and Search Virtual Machines for Restore dialog appears. Use this dialog to find a virtual machine.

Note: This dialog finds the virtual machines that were backed up with the VMware policy type. It does not search for other types of backups.

Note: If the backup was made before NetBackup 7.6, the backup image must be imported and verified before it can be browsed or searched.

Table 10-13 Browse and Search Virtual Machines for Restore dialog box

Dialog box item	Description
Search virtual machines	Search for virtual machines by name, IP address, UUID, or by other criteria.
	See "Search Virtual Machines for Restore dialog" on page 212.
Browse virtual machines	Browse for virtual machines by drilling down through the virtual objects.
	Select the type of view for browsing:
	■ vCloud view
	Shows the virtual objects as they appear in vCloud Director.
	■ vSphere view
	Shows the virtual objects as they appear in vSphere Client.
	See "Browse the vCloud or vSphere view for virtual machine clients" on page 214.

Note: Although VMware allows up to 128 characters for an object name, the NetBackup database restricts searches to the first 126 characters only.

Search Virtual Machines for Restore dialog

Use this screen to search for virtual machines by name or other identifier, or to use other filter criteria.

Enter Display Name, Host Name, IP Address, UUID, DNS Name or vApp to search for:

Enter the name or number of the virtual machine to search for and click Next. Any matching virtual machines appear in the Search results dialog.

See "Search results dialog" on page 215.

Advanced Search:

Click to create a rule-based search query. See Table 10-14.

 Table 10-14
 Advanced Search: filter parameters

Caarah itam	Description
Search item	Description
AND AND	Available when you click the plus sign to add a rule to the search.
OR	AND: Limits or restricts the scope of the search.
	OR: Opens the search to an additional possibility, expanding the scope of the search.
BackupTime ▼	Select a parameter on which to search.
BackupTime BiosUUID Cluster	You can type the first character of the parameter to select it.
DataCenter ESXServer	
IPAddress InstanceUUID	
PolicyName -	
AnyOf AnyOf Contains EndsWith Equal Greater GreaterEqual Is Set Less	Select an operator. You can type the first character of the operator to select it. The available operators depend on the parameter that was selected.
	Enter a value for the parameter. The search looks for the virtual machines that match the value.
	Choose a date and time.
슈 ADD	Refine or expand the search (add another rule).

Search item	Description
×	Remove the rule from the search.
Basic Search	Search by display name, host name, IP address, UUID, DNS name, or vApp.
Next	Run the search. The matching virtual machines appear in the Search results dialog.
	See "Search results dialog" on page 215.

Table 10-14 Advanced Search: filter parameters (continued)

Note the following about the search behavior:

- Although VMware allows up to 128 characters for an object name, the NetBackup database restricts searches to the first 126 characters only.
- To search for a vSphere vApp by name without specifying its path: Use the search operator Contains or EndsWith (do not use Equal). To use Equal, you must specify the entire path of the vApp.
- To search by IP address: If the virtual machine has two or more IP addresses (such as virtual addresses), use Contains as the search operator instead of Equal.
- You must include a leading forward slash (/) when searching for a data center. VM folder, or resource pool. If you use the **Contains** operator, a leading slash is not required.
- Regarding wildcards: * and ? are not supported for Greater, GreaterEqual. Less, and LessEqual operators. The * and ? characters are treated as literals, not wildcards.

For the rest of the operators, * matches everything, and ? matches any single character.

Note: SQL has a limitation that wildcards * and ? (SQL equivalents are % and) do not match null values. If a virtual machine does not have an IP address. the query "IPAddress Equal *" does not find the virtual machine.

Browse the vCloud or vSphere view for virtual machine clients

The Browse virtual machines using the vCloud (or vSphere) view dialog shows your virtual environment starting with the vCenter server. The objects appear according to the view you chose (vCloud or vSphere).

To select a virtual machine, click on an ESX server or vApp. Highlight the virtual machine you want and then click Select.

To switch the view to vCloud or vSphere, click on the link in the upper right.

Note: Although VMware allows up to 128 characters for an object name, the NetBackup database restricts searches to the first 126 characters only.

See "Browse and search virtual machines for restore" on page 211.

Search results dialog

The virtual machines that match an advanced search (from the Search Virtual Machines for Restore dialog) are listed in the Search results dialog. The search criteria are listed at the top.

Click on the virtual machine that you want to restore and click Select. Click Refresh on the Specify NetBackup Machines and Policy Type screen.

If no virtual machines appear, click **Back** to revise your search criteria.

See "Browse and search virtual machines for restore" on page 211.

If the recovery host is not at the same NetBackup release level as the backup host

Note the following about mixed-level backups and restores:

- To restore from a NetBackup 7.x backup To restore a virtual machine from a backup that a NetBackup 7.x backup host performed, a NetBackup 7.x recovery host is required. You cannot use a NetBackup 6.5.x recovery host to restore a virtual machine that was backed up by a NetBackup 7.x backup host.
- To restore from a NetBackup 6.5.x backup To restore a virtual machine (or selected files) from a NetBackup 6.5.x backup, the VMware Converter must be installed on the NetBackup recovery host. The recovery host can run NetBackup 6.5.x or 7.x. A staging area is required.

Chapter 11

Restore virtual machines with Instant Recovery

This chapter includes the following topics:

- About Instant Recovery for VMware
- Task overview for Instant Recovery for VMware
- Performance recommendations for Instant Recovery for VMware
- Requirements for Instant Recovery for VMware
- Notes on Instant Recovery for VMware
- Restarting the Client for NFS service on a Windows restore host
- Instant Recovery options on the nbrestorevm command
- Restoring a virtual machine with Instant Recovery for VMware
- Restoring a virtual machine to a different location with Instant Recovery for VMware
- Restoring individual files with Instant Recovery for VMware while the current virtual machine is running
- Job types for Instant Recovery for VMware
- Reactivating a restored virtual machine with Instant Recovery for VMware

About Instant Recovery for VMware

NetBackup can recover a virtual machine almost instantly, without waiting to transfer the virtual machine's data from the backup. NetBackup starts the virtual machine

directly from the backup image and makes it accessible to users on the target ESX host immediately. You can copy files (including vmdk files) without restoring the entire virtual machine. To restore the virtual machine, use VMware Storage vMotion to migrate the virtual machine data files from the backup image to the ESX host.

Some example uses for instant recovery:

- Access and restore individual files and folders from any type of OS and then delete the virtual machine. (Note for Windows or Linux: Instead of instant recovery, you can use the policy **Enable file recovery from VM backup** option and restore individual files with the Backup, Archive, and Restore interface.)
- Test a patch on a restored virtual machine before you apply the patch to production systems.
- Troubleshoot a virtual machine or host, such as when the production ESX host is down. You can start the virtual machine from its backup and use it until the production system is back online.
- Permanently recover the virtual machine by means of Storage vMotion.
- Verify the backup image.
- Copy a vmdk file and then delete the virtual machine.
- Verify an application.

In any case, the virtual machine is started directly from the backup image and is available in seconds or minutes. The startup time depends on the network speed and storage speed, not on the size of the virtual machine.

Table 11-1 describes the steps in a virtual machine instant recovery.

Table 11-1 How Instant Recovery for VMware works

Sequence	Actions
Step 1	Run the nbrestorevm command* to access the virtual machine from its backup image. The NetBackup File System Service (NBFSD) on the media server accesses the backup image file system and mounts the image as an NFS datastore. The datastore becomes accessible to the ESX host where the virtual machine is to be restored.
	On the same command, select a temporary datastore that is accessible to the ESX host.
Step 2	NetBackup creates a virtual machine on the ESX host and configures the virtual machine with write access to a temporary (local) datastore.
Step 3	NetBackup creates a snapshot of the virtual machine. Any new write requests in the virtual machine use the temporary datastore. The virtual machine uses the NFS datastore as read-only.

Sequence	Actions
Step 4	NetBackup starts up the virtual machine on the ESX host.
Step 5	To keep the restored VM: Use Storage vMotion to copy the virtual machine data from the NFS datastore to the temporary datastore.
Step 6	When vMotion is complete, use nbrestorevm to unmount the NFS datastore.

Table 11-1 How Instant Recovery for VMware works (continued)

http://www.veritas.com/docs/000003214

Task overview for Instant Recovery for VMware

Table 11-2 describes the tasks for Instant Recovery for VMware.

Table 11-2 Instant Recovery tasks

Step	Description	Reference topic
Step 1	Review the performance recommendations	See "Performance recommendations for Instant Recovery for VMware" on page 219.
Step 2	Review the notes and requirements	See "Requirements for Instant Recovery for VMware" on page 220. See "Notes on Instant Recovery for VMware" on page 221.
Step 3	Restart the Client for NFS service on the restore host	See "Restarting the Client for NFS service on a Windows restore host" on page 222.
Step 4	Review the Instant Recovery options on the nbrestorevm command	See "Instant Recovery options on the nbrestorevm command" on page 223.

^{*}NetBackup provides a command-line interface for instant recovery of virtual machines (nbrestorevm). A graphical user interface (the Instant Recovery Wizard) is available in the NetBackup vSphere Web Client plug-in. For details, see the NetBackup Plug-in for VMware vSphere Web Client Guide, available from this location:

Step	Description	Reference topic
Step 5	Use the nbrestorevm command to perform Instant Recovery	See "Restoring a virtual machine with Instant Recovery for VMware" on page 228.
		See "Restoring individual files with Instant Recovery for VMware while the current virtual machine is running" on page 235.

Table 11-2 Instant Recovery tasks (continued)

Performance recommendations for Instant Recovery for VMware

After Instant Recovery, the virtual machine is on an NFS-attached datastore that is presented by the NetBackup media server. The performance of the virtual machine and of Storage vMotion depends on the following: the network speed and latency between the ESXi host and the media server, and the speed of NetBackup storage that the backup is recovered from.

Veritas recommends the following:

- A SAN connection from the NetBackup media server to its disk storage unit.
- For Fibre Channel SAN, a minimum speed of 4 gigabits per second.
- For iSCSI SAN, a minimum speed of 1 gigabit per second.
- When you use Storage vMotion to migrate a restored virtual machine, migrate one virtual machine at a time per media server. The migration may be slow if you simultaneously migrate multiple virtual machines per media server.
- For disaster recovery testing, Veritas recommends that you restore no more than three or four virtual machines per media server. The number to restore depends on the I/O load on the media server. Veritas recommends restoring each VM one-by-one, not simultaneously.

Note: For large-scale recovery of multiple virtual machines, use the virtual machine restore feature in the Backup, Archive, and Restore interface. Do not use Instant Recovery for VMware.

Requirements for Instant Recovery for VMware

For virtual machine instant recovery, your environment must meet the following requirements:

- The virtual machine to restore must have been backed up from a VMware policy.
- The target ESX server for the restore must be at vSphere 5.0 or later.
- The restore host can be on Windows or Linux.

Note: For the VMware virtual machines that have non-ASCII characters in their paths, NetBackup does not support Instant Recovery using Windows restore hosts and media servers. You must use a Linux restore host and media server for Instant Recovery of such virtual machines.

The requirements and limitations for non-ASCII character support are described in a different topic.

See "NetBackup for VMware: notes and restrictions" on page 29.

 For a restore host that is separate from the NetBackup master server or media server: You must add the restore host to the list of servers that can access the master server.

In the NetBackup Administration Console, click **Host Properties > Master** Servers, double-click the NetBackup master server, and click Servers. On the Additional Servers tab. click Add to add the restore host.

See "Allowing other servers or clients to restore virtual machines" on page 326.

- The NFS Client service must be enabled on the ESXi host.
- The Network File System (NFS) must be installed on the Linux media server and restore host and the portmap service must be active.
 - For information about how to install NFS, see the media server host operating system documentation.
- The Services for Network File System (NFS) must be installed on the Windows media server and restore host.

See "About configuring services for NFS on Windows 2012 or 2016 (NetBackup for VMware)" on page 329.

See "About configuring services for NFS on Windows 2008 and 2008 R2 (NetBackup for VMware)" on page 336.

The NetBackup media server platform must support Granular Recovery Technology. See the NetBackup Enterprise Server and Server OS Software Compatibility List:

NetBackup Master Compatibility List

The Client for NFS service may have to be restarted on a NetBackup Windows restore host.

See "Restarting the Client for NFS service on a Windows restore host" on page 222.

The media server must use IPv4 (IPv6 is not supported).

Note: If the media server is registered with IPv6 but is configured for both IPv4 and IPv6, use the following workaround:

On the ESX server, add an entry to the /etc/hosts file, to remap the media server host name to its IPv4 address. For example:

```
10.84.65.60 mserver7.acme.com
```

Where 10.84.65.60 is the IPv4 address of the media server mserver7.

NetBackup requires logon credentials for the vCenter server and the restore host.

See "Adding NetBackup credentials for VMware" on page 47.

Notes on Instant Recovery for VMware

Note the following about instant recovery of VMware virtual machines:

 Supports the following storage unit types (disk only): BasicDisk, AdvancedDisk, Media Server Deduplication Pool (MSDP), and qualified third-party OpenStorage devices.

Note: Snapshot-only backups are not supported.

- Does not support a virtual machine that had the disks that were excluded from the backup. The policy Virtual disk selection option must have been set to include all disks.
- Does not support a virtual machine that has a disk in raw device mapping mode (RDM) or that has a disk in Persistent mode.
- Supports the following policy schedule types: Full backups, and the incremental backups that include the Use Accelerator option with a disk-based storage unit. Incrementals without the **Use Accelerator** policy option are not supported.
- Does not support virtual machine templates.
- If the virtual machine contains an IDE drive, the restored virtual machine may not start. This issue is not unique to instant recovery. See "VMware virtual machine does not restart after restore" on page 287.
- To avoid host name or IP address conflicts between the current virtual machine and the virtual machine version you want to restore: Shut down the virtual machine in your production environment before you start the recovery. Then

 For a virtual machine that is running under a high load, migration of the virtual machine may take longer than expected. For this reason, NetBackup changes the virtual machine's fsr.maxSwitchoverSeconds property to 900.

For example, this increase may be necessary when the virtual machine is restored from a deduplication storage unit.

The following VMware Knowledge Base article contains more information on the fsr.maxSwitchoverSeconds property:

Using Storage vMotion to migrate a virtual machine with many disks timeout

Note the following about the virtual machine's datastore name:

nbrestoreym to rename the restored virtual machine.

- If the name of the datastore includes spaces, the name should be enclosed in double quotes ("").
- A virtual machine restore may fail if the name of the datastore (that was used at the time of the backup) ended with a period. The following tech note contains additional information. http://www.veritas.com/docs/TECH199771
- Instant recovery cannot restore a vCloud virtual machine into vCloud. The virtual machine is restored into vSphere. You can copy or import the restored virtual machine into vCloud by means of the Copy option in vCloud. Note that the vCloud Move option does not work with a virtual machine that runs from a NetBackup datastore.
- Storage lifecycle policies (SLPs) can use Auto Image Replication to replicate a virtual machine backup image to another NetBackup domain. To restore the virtual machine from the replicated image, you must include the -vmproxy option on the nbrestorevm command. Use the -vmproxy option to specify the backup host (access host) that is in the domain where the virtual machine was replicated. Without the -vmproxy option, nbrestorevm defaults to the backup host in the original domain and the restore fails.

Restarting the Client for NFS service on a Windows restore host

It may be necessary to stop and restart the NFS Client service. If you use the Microsoft services snap-in (Services.msc) to restart it, the service does not start until you restart the server.

To restart the Client for NFS service without a server restart

From the Windows command prompt, run the following commands:

```
net stop nfsclnt
net stop nfsrdr
net start nfsrdr
net start nfsclnt
```

The Client for NFS service should restart without a restart of the server.

Instant Recovery options on the nbrestorevm command

NetBackup provides a command-line interface for instant recovery of virtual machines: the nbrestorevm command.

The following is a list of the available nbrestorevm options for performing Instant Recovery of a VMware virtual machine. The options are listed in man page format.

Note: Although the nbrestoreym command has additional options, only the options that are described in this topic apply to Instant Recovery.

To initiate Instant Recovery (activate the virtual machine)

Options without brackets are required.

```
nbrestorevm -vmw -ir activate -C vm client
      -temp location temp location for writes
      [-S master server] [-vmpo] [-vmInstanceId] [-vmsn] [-vmst]
      [-vmserver vm server] [-vmproxy vm proxy] [-vmkeephv]
      [-vmnewdiskuuid] [-s mm/dd/yyyy [HH:MM:SS]]
      [-e mm/dd/yyyy [HH:MM:SS]]
      [-R absolute path to rename file]
      [-disk media server media server]
```

Note: Only -vmw, -ir activate, -C, and -temp location are required. If the other options are not specified, NetBackup automatically supplies values for those options from the backup. In most cases, if you do not restore the virtual machine to a different location, you can omit the bracketed options.

To list details about the activated virtual machine

nbrestorevm -ir listvm

To deactivate or delete the virtual machine

nbrestorevm -ir deactivate instant recovery identifier [-force]

To complete the VM instant recovery job after the data is migrated

nbrestorevm -ir done instant recovery identifier

To reactivate a virtual machine that was interrupted during recovery

```
nbrestorevm -ir reactivate instant recovery identifier [-force]
nbrestorevm -ir reactivate all -vmhost vm host -media server
     media server activate vm [-force]
```

Table 11-3 describes the nbrestorevm options for Instant Recovery of virtual machines. These options are also described in the NetBackup Commands Reference Guide, and in the man page for nbrestorevm.

Table 11-3 Options on the nbrestorevm command for Instant Recovery

Option	Description
-vmw	Indicates the type of virtual machine to restore (VMware).
-C virtual_machine	The name of the virtual machine as identified in the backup. For example, if the policy backed up the virtual machine by its host name, specify that host name.
	Note: If a virtual machine with the same name already exists on the target ESX host, the command fails. You can change the display name of the virtual machine in vCenter. As an alternative, use the $-R$ option on nbrestorevm to change the display name or location of the restored virtual machine.
-ir_activate	Starts the restore by mounting the backup image of the virtual machine as an NFS datastore. The datastore becomes accessible to the ESX host where the virtual machine is to be restored.
	The following procedure has further details:
	See "To restore a virtual machine with instant recovery" on page 229.

Table 11-3 Options on the nbrestorevm command for Instant Recovery (continued)

Option	Description
-temp_location temporary_datastore	A temporary datastore on the ESX server where all writes occur until the virtual machine is restored. All writes occur on this datastore until Storage vMotion is complete or until you are finished with the virtual machine (such as for troubleshooting).
	Note: This datastore must exist before you run nbrestorevm.
-S master_server	Specifies a different master server, to restore a virtual machine from a backup that was made by that master.
-R rename_file_path	The absolute path to a file that contains directives for restore to a different location.
	The following are the entries that you can use in the file (each entry begins with change):
	change esxhost to new_ESX_host change resourcepool to new_resource_pool change vmname to new_virtual_machine_name change network to new_network
	Note: The change line should be entered exactly as it appears in this list, except for the variable at the end (such as <i>new_virtual_machine_name</i>). Replace that variable with the new name.
	For example:
	change esxhost to esx01.prod4.com change resourcepool to /Tech1/esx01.prod4.com/Res change vmname to T1vm5
	Each change line must end with a carriage return.
	Note: If the file contains only one change line, (such as change vmname to T1vm5), that line must end with a carriage return.
	If you restore to a different ESX server, you may have to specify a different resource pool. (The original resource pool cannot be used to create a VM on a different ESX server.) You must specify a resource pool by including the following line in the rename file:
	change resourcepool to path_to_new_resource_pool
-vmst	Removes the virtual machine's tags.
-vmserver vCenter_server	The name of the vCenter server that manages the target ESX host for the restore. To restore to the same vCenter where the virtual machine originally resided, omit this option.
-vmproxy restore_host	The host to perform the restore (a NetBackup client). The default is the host that performed the backup.

Table 11-3 Options on the nbrestorevm command for Instant Recovery (continued)

Option	Description
-disk_media_server media_server	Specifies which media server performs the Instant Recovery.
	This option is useful if NetBackup storage is configured over several media servers, such as for load balancing. Without the -disk_media_server option, the Instant Recovery job may select any of the available media servers to do the restore. If only one of the media servers is configured for Instant Recovery, specify that server with the -disk_media_server option.
	See "Notes on Instant Recovery for VMware" on page 221.
-vmpo	Turns on the virtual machine after the restore.
-vmInstanceId	Retains the Instance UUID of the original virtual machine (note that the Instance UUID is a vCenter specific unique identifier of a virtual machine). The virtual machine is restored with the same Instance UUID that it had when it was backed up.
	If the restore of the virtual machine is to a standalone ESXi host, this option is disabled.
	If a virtual machine with the same Instance UUID exists at the target restore location, a message appears that the UUID is used already. In this case, the original instance UUID is not restored and a new UUID is assigned for the virtual machine.
-vmsn	Removes the virtual machine's network interface.
	See "Restoring individual files with Instant Recovery for VMware while the current virtual machine is running" on page 235.
-vmkeephv	Retains the virtual machine's hardware version: the virtual machine is restored with the same hardware version that it had when it was backed up.
	Without this option, the virtual machine is restored with the default hardware version of the target ESX server or vCenter. The default is typically the latest supported hardware version.
-vmnewdiskuuid	Generate new virtual machine disk UUIDs during an instant recovery. Use this option with the <code>-ir_activate</code> option.
	The VMs that activate with this option do not retain the new vmdk UUID during a subsequent <code>-ir_reactivate</code> operation. In such a scenario, the VMDKs revert to their UUIDs at the time of the backup.

Table 11-3 Options on the nbrestorevm command for Instant Recovery (continued)

Option	Description
-ir_deactivate instant recovery ID	Removes the virtual machine from the ESX host. If no other virtual machine uses the NetBackup NFS datastore, this option removes that datastore and releases its resources on the NetBackup media server.
	This option is for removing the virtual machine when you are finished copying its files and do not intend to keep it.
	Note: If the virtual machine has been migrated to a production datastore by means of vMotion, -ir_deactivate is the same as ir_done.
	Note: If vMotion is still in progress for this virtual machine, you should cancel the vMotion job before you use -ir_deactivate.
	See "To restore a virtual machine with instant recovery" on page 229.
-ir_done instant recovery ID	When vMotion migration of the virtual machine is finished, this option completes the virtual machine instant recovery job. It also removes the NetBackup NFS datastore if no other virtual machine uses it. When the datastore is removed, its resources are released on the media server.
	See "To restore a virtual machine with instant recovery" on page 229.
-ir_reactivate instant_recovery_identifier -ir_reactivate_all	Reactivates a restored virtual machine: remounts the NetBackup NFS datastore, and from the temporary datastore on the ESX host it registers the restored virtual machines on the ESX host.
-ii_icactivate_aii	instant recovery ID is the virtual machine's numeric identifier from the -ir_listvm output.
	If more than one virtual machine needs reactivation: -ir_reactivate_all remounts the NetBackup NFS datastores on the media server and reactivates the virtual machines. For example: If VM1, VM5, and VM6 were mounted on the specified ESX server (-vmhost), and their datastores were mounted on the specified media server (-media_server), those three VMs are reactivated.
-vmhost vm_host	When you reactivate virtual machines, this option specifies the ESX host on which the virtual machines were mounted.
-media_server media_server_activate_vm	When you reactivate virtual machines, this option specifies the media server on which the NFS datastores that contain the backup images were mounted.
-force	For the -ir_deactivate, -ir_reactivate, or -ir_reactivate_all option, -force suppresses confirmation prompts.

Table 11-3 Options on the nbrestorevm command for Instant Recovery (continued)

Option	Description
-s start_time -e end_time	By default NetBackup selects the latest full backup plus Accelerator-enabled incremental backups (if any).
	This option limits the selectable backup images to those with the timestamps that fall within the specified period. NetBackup selects the latest suitable backup image within the range.

Restoring a virtual machine with Instant Recovery for VMware

You can use this procedure to do either of the following:

- Copy files from a virtual machine backup.
- Restore the full virtual machine.

In either case, you can restore the virtual machine to its original location or to an alternate location.

Note: To avoid host name or IP address conflicts, shut down the current virtual machine in your production environment before you start instant recovery.

To copy files while the current virtual machine is running, use a different procedure:

See "Restoring individual files with Instant Recovery for VMware while the current virtual machine is running" on page 235.

Table 11-4 Basic steps for VMware instant recovery

Type of recovery	Steps
Copy files or troubleshoot an issue, then delete the restored virtual machine	Basic steps are these: Restore the VM: Use nbrestorevm with the -ir_activate option. Copy files from the VM; or use the VM as a stand-in until the production host is back online. Delete the VM and release the media server resources: Use nbrestorevm with the -ir_deactivate option. See the following procedure for command details.

Table 11-4 Basic steps for VMware instant recovery (continued)

Type of recovery	Steps
Restore and keep the virtual machine	Basics steps are these: Restore the VM: Use nbrestorevm with the ir_activate option. Transfer the virtual machine files to an ESX host: Use the Migrate option in vSphere Client. Release the media server resources: Use nbrestorevm with the ir_done option. See the following procedure for command details.

See "Requirements for Instant Recovery for VMware" on page 220.

The detailed procedure follows.

To restore a virtual machine with instant recovery

On the master server, media server, or restore host, enter the nbrestorevm command.

This command is in the following location:

UNIX, Linux: /usr/openv/netbackup/bin/

Windows: install path\NetBackup\bin\

Enter the command as follows.

To restore the VM to its original location:

```
nbrestorevm -vmw -ir activate -C virtual machine -temp location
temporary datastore [-vmproxy VMware access host] -vmpo
[-vmInstanceId]
```

To restore the VM to a different location:

```
nbrestorevm -vmw -ir activate -C virtual machine -temp location
temporary datastore [-vmserver vCenter server] -R rename file path
[-vmproxy VMware access host] -vmpo [-vmInstanceId]
```

-C virtual machine identifies the virtual machine by the name or ID that was set in the policy's Primary VM identifier attribute for the backup. On the -c option, specify the same type of identifier that was used in the policy: VM host name, VM display name, VM BIOS UUID, VM DNS name, or VM instance UUID.

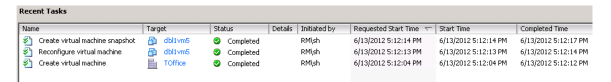
The -R option provides the path to a file that contains directives for restore to a different location.

See "Instant Recovery options on the nbrestorevm command" on page 223.

The nbrestorevm command mounts the virtual machine's backup image as an NFS datastore and makes the datastore accessible to the ESX host. It also creates the VM on the ESX host. It then creates a snapshot of the virtual machine.

Note: Storage lifecycle policies (SLPs) can use Auto Image Replication to replicate a virtual machine backup image to another NetBackup domain. To restore the virtual machine from the replicated image, you must include the -vmproxy option on the command. Use the -vmproxy option to specify the backup host (access host) that is in the domain where the virtual machine was replicated. Without the -vmproxy option, nbrestorevm defaults to the backup host in the original domain and the restore fails.

The following tasks appear in the vSphere Client interface. In this example, dbl1vm5 is the virtual machine to be restored.



Note the following:

for VMware" on page 232.

- The nbrestorevm command creates a NetBackup job of type "VM Instant Recovery."
 - See "Job types for Instant Recovery for VMware" on page 238.
- If you cancel the instant recovery job or stop all NetBackup services, the NetBackup NFS datastore is unmounted and its media server resources are released.

Caution: The virtual machine is deleted from the ESX host.

2 In vSphere Client, turn on the virtual machine.

If you included the -vmpo option on the nbrestorevm command, the virtual machine is already turned on.

Restoring a virtual machine with Instant Recovery for VMware

3 Browse and copy the virtual machine files as needed.

To copy files while the current virtual machine is running, use a different procedure.

See "Restoring individual files with Instant Recovery for VMware while the current virtual machine is running" on page 235.

4 If you do not want to keep the restored virtual machine, enter the following:

```
nbrestorevm -ir listvm
```

In the output, find the VM Instant Recovery ID for the restored VM.

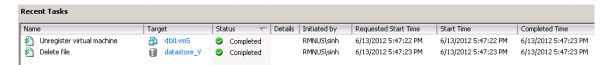
To remove the VM from the ESX host:

```
nbrestorevm -ir deactivate instant recovery ID [-force]
```

where instant recovery ID is the virtual machine's numeric identifier from the -ir_listvm output. -force is optional, to suppress confirmation prompts.

The VM is removed from the ESX host. If no other VM uses the NetBackup NFS datastore, NetBackup removes that datastore and releases its resources on the media server.

The following tasks appear in the vSphere Client interface. In this example, dbl1vm5 is the virtual machine to be removed and datastore V is the temporary datastore that it used.



This step completes the VM Instant Recovery job. Skip the rest of this procedure.

Step 5 uses Storage vMotion to move the virtual machine to a production datastore. If vMotion is already in progress for this virtual machine, you should cancel the vMotion job before you enter -ir deactivate. Otherwise, vMotion moves the virtual machine to a production datastore where -ir deactivate cannot remove it.

To keep the restored virtual machine:

In vSphere Client, right-click on the restored virtual machine and select Migrate. Select the migration type and the destination.

Note: For the destination, select a permanent (production) location for the virtual machine. Do not select the temporary datastore that was used for the instant restore.

Storage vMotion transfers the virtual machine data files from the NetBackup NFS datastore to the datastore that you selected.

Note: You should migrate no more than one restored virtual machine at a time per media server.

After the migration is complete, use vSphere Client to merge or consolidate the virtual machine's redo log (or snapshot) files manually. See your VMware documentation for details.

When the migration to the production datastore is complete, use the following steps to unmount the NFS datastore and release its resources.

7 Enter the following:

```
nbrestorevm -ir listvm
```

In the -ir listym output, find the VM Instant Recovery ID for the restored VM.

8 When the data migration is complete, enter the following:

```
nbrestorevm -ir done instant recovery ID
```

where instant recovery ID is the virtual machine's numeric identifier from the -ir listvm output.

The -ir done option completes the VM Instant Recovery job. It also removes the NetBackup NFS datastore if no other VM uses it. When the datastore is removed, its resources are released on the media server.

Restoring a virtual machine to a different location with Instant Recovery for VMware

This topic explains how to use the nbrestorevm command to restore a VM to a different location.

The overall instant recovery procedure is available in another topic:

See "Restoring a virtual machine with Instant Recovery for VMware" on page 228.

To restore a VM to a different location

Find the path to a resource pool at the restore destination. (If you already know the full path, you can skip this step.)

Note: To restore to a different location, it is usually necessary to designate a different resource pool. Here is an example of a resource pool path:

```
/TechOffice/host/F2/pl9.acme.com/Resources
```

To find the path, enter the following on the master server, media server, or restore host:

UNIX, Linux:

```
/usr/openv/netbackup/bin/bpVMreq <restore host> 11 0 <ESXi server>
<VMserver or vCenter server>
```

Windows:

```
<install path>\NetBackup\bin\bpVMreq.exe <restore host> 11 0
<ESXi server> <VMserver or vCenter server>
```

Note: The numeric value 11 0 is required and must be entered as shown.

For example:

```
bpVMreg battleship.acme.com 11 0 ESXi pl9.acme.com
vC p9vm3.acme.com
```

Where battleship.acme.com is the restore host, ESXi pl9.acme.com is the destination ESXi server, and vc p9vm3.acme.com is the destination vCenter server.

This command generates a path to an XML file in a temporary location. The XML file lists all the available resource pools.

Here is an example of an XML file that bpvMreq creates:

```
<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
<ResourcePoolList><ResourcePool Name="Resources"</pre>
Path="/TechOffice/host/F2/pl9.acme.com/Resources"
Type="ResourcePool"><ResourcePoolList/>
</ResourcePool></ResourcePoolList>
```

In this example, the path to the resource pool is

/TechOffice/host/F2/pl9.acme.com/Resources. Make a note of the path for use in the next step.

2 Create a text file with the following change entries.

Note: Each change entry helps to define the location for the restore. Each change line must end with a carriage return.

```
change vmname to <new virtual machine name>
                                                        (The change vmname entry is optional)
change esxhost to <new ESXi host>
change resourcepool to <path to new resource pool>
change networkname to <new network>
                                                        (The change networkname entry is
                                                        optional)
```

Enter each change line exactly as it appears in this list, except for the variable at the end (such as new virtual machine name). Replace the variable with the new name. For example:

```
change esxhost to ESXi01.prod4.com
```

For the new resouce pool, use the path that was obtained in the first step of this procedure. For example:

```
change resourcepool to /TechOffice/host/F2/pl9.acme.com/Resources
```

This text file is called the -R rename file, and is used with the nbrestorevm command in the next step.

To restore the VM using the -R rename file, enter the nbrestorevm command with the -R option as follows.

Note: The -R option specifies the path to the text file (rename file).

 To restore to the same vCenter server but to a different ESXi host, enter the following:

```
nbrestorevm -vmw -ir activate -C <virtual machine>
-temp location <temporary datastore> -R <rename file path>
[-vmInstanceId]
```

To restore to a different vCenter server and a different ESXi host, enter the following:

```
nbrestorevm -vmw -ir activate -C <virtual machine>
-temp location <temporary datastore> -R <rename file path>
-vmserver <vCenter server> [-vmInstanceId]
```

To restore a VM after Auto Image Replication (AIR) to a disaster recovery (DR) site: you must also include the -vmproxy option on the nbrestorevm command to specify the restore host at the DR site.

Restoring individual files with Instant Recovery for VMware while the current virtual machine is running

You can use instant recovery to restore files individually from a virtual machine backup. You can restore the virtual machine from its backup image and mount it on a private network (such as a sandbox). This approach avoids the potential for network conflicts with the virtual machine in your production environment. Another virtual machine on a public network can be used as an intermediary, to copy the files from the virtual machine on the private network.

Note: This procedure lets you restore files into a running VM. You do not need to shut down the current virtual machine in your production environment before you start this procedure.

Before you start this procedure, you need an intermediary virtual machine that has a network connection to the public network or production network. In this procedure you connect the intermediary to the private network where the restored virtual machine is to be mounted.

At the end of the procedure, you can copy files from the restored virtual machine to the intermediary virtual machine. Then the virtual machines on the public network can access the files on the intermediary.

To restore individual files using instant recovery

- Use vSphere Client to log on to the vCenter server. You must use a logon that allows access to the files that you want to recover.
- 2 Create a vSphere standard switch.

This switch is for access to the ESX host from the sandbox or private network where the VM is to be activated from its backup.

Note: The switch is for internal communication within the ESX host only.

For example, in vSphere Client 5:

- Select the ESX host for communication between the restored virtual machine and the intermediary virtual machine.
- On the Configuration tab, in the Hardware pane, click Networking.
- Click Add Networking.

- Select Virtual Machine as the connection type.
- Select Create a vSphere standard switch.
- For Port Group Properties, Network Label, enter a name for the internal switch (such as NB or NetBackup).
- Click Finish.
- 3 On the intermediary virtual machine, add a network card (NIC) to be connected to the vSphere standard switch.

Use this connection to retrieve files from the restored virtual machine that is to be mounted on the private network.

Note: This intermediary virtual machine must already have a network connection to the public network or production network.

For example, in vSphere Client 5:

- Select the intermediary virtual machine.
- On the Summary tab, click Edit Settings.
- Click Add.
- Select Ethernet Adapter.
- For the **Network label**, select the private network that is created in step 2.
- Click Finish.
- If the intermediary's guest OS does not automatically assign an IP address for the private network after step 3, note: You must manually configure the IP address, default gateway, and subnet mask.

The intermediary should now be connected to both the public network and to the private network where the virtual machine is to be restored.

5 Use the nbrestoreym command to restore the virtual machine.

```
nbrestorevm -vmw -ir activate -C virtual machine -temp location
temporary datastore -R rename file path -vmsn
```

-vmsn specifies that no network is enabled for the virtual machine when it is activated from the backup image. Without the -vmsn option, network conflicts with the production virtual machine may occur.

The file that is designated by -R rename file path specifies a different display name or location for the restored virtual machine. You must change the virtual machine name or location to avoid conflicts with the current virtual machine in production. For example, to rename the virtual machine, the rename file can consist of the following entry (ending with a carriage return):

```
change vmname to acme vm5
```

Note: The words change vmname to are literals, followed by the actual name to change to (such as acme vm5).

See "Instant Recovery options on the nbrestorevm command" on page 223.

For other nbrestorevm options, see the man page or the NetBackup Commands Reference Guide.

- Add a network card (NIC) to the restored virtual machine and connect the NIC to the vSphere standard switch from step 2.
- 7 Turn on the restored virtual machine.
- 8 If the guest OS does not automatically assign an IP address for the private network, configure the IP address, default gateway, and subnet mask.

9 Set up file sharing (such as through FTP, NFS, or CIFS) between the restored virtual machine and the intermediary virtual machine.

Then copy the files from the restored virtual machine to the intermediary virtual machine. The current virtual machine in production can access the files.

10 If you do not want to keep the restored virtual machine, enter the following:

```
nbrestorevm -ir listvm
```

In the -ir listvm output, find the VM Instant Recovery ID for the restored virtual machine.

To remove the restored virtual machine:

```
nbrestorevm -ir deactivate instant recovery ID
```

where instant recovery ID is the virtual machine's numeric identifier from the -ir listvm output.

Job types for Instant Recovery for VMware

Instant Recovery jobs appear as the following job types in the NetBackup Activity Monitor.

Table 11-5 VMware Instant Recovery job types in the Activity Monitor

Job type	Description
VM Instant Recovery	This job is the parent job for restoring a VM by means of Instant Recovery.
	To complete this job, you must enter one of the following:
	nbrestorevm -ir_done instant recovery ID
	nbrestorevm -ir_deactivate instant recovery ID
	For details on these commands:
	See "Restoring a virtual machine with Instant Recovery for VMware" on page 228.
Activate Instant Recovery	The parent VM Instant Recovery job starts an Activate Instant Recovery job to create the VM on the ESX host.
Stop Instant Recovery	This job runs when you use nbrestorevm -ir_done to remove the NetBackup NFS datastore and release its resources on the media server.
Deactivate Instant Recovery	This job runs when you use nbrestorevm -ir_deactivate to delete the restored VM from the ESX host.

Table 11-5 VMware Instant Recovery job types in the Activity Monitor (continued)

Job type	Description
Reactivate Instant Recovery	This job runs when you use nbrestorevm with the ir_reconfigure option to restart an interrupted virtual machine recovery.

Reactivating a restored virtual machine with **Instant Recovery for VMware**

If an interruption occurs during an instant recovery (such as a restart of the host or media server), the ESX connection to the media server may fail. In that case, it may be possible to re-establish the connection and return the virtual machine to the state it was in before the outage. Any transactions that occurred in the virtual machine before the outage are retained.

To reactivate a restored virtual machine

If only one VM had been restored to the ESX host, enter the following:

```
nbrestorevm -ir listvm
```

Find the VM Instant Recovery ID for the restored VM in the -ir listvm output. Then enter the following:

```
nbrestorevm -ir reactivate Instant Recovery ID [-force]
```

where instant recovery ID is the virtual machine's numeric identifier from the -ir listym output. -force is an optional parameter to suppress confirmation prompts.

The ir reactivate option remounts the NetBackup NFS datastore. From the temporary datastore on the ESX host it registers the restored virtual machines on the ESX host.

If more than one VM had been restored to the ESX host: 2

```
nbrestorevm -ir reactivate all -vmhost vm host -media server
media server [-force]
```

Note: For multiple virtual machines, do not use the -ir reactivate option. Use -ir reactivate all.

The -vmhost option specifies the ESX host on which the virtual machines were mounted. The -media server option specifies the media server on which the NFS datastores that contain the backup images were mounted. -force is an optional parameter to suppress confirmation prompts.

The nbrestorevm -ir reactivate all command remounts the NetBackup NFS datastores on the media server and reactivates the virtual machines.

When the virtual machine is reactivated, you can copy its files or migrate its data to the ESX host.

See "To restore a virtual machine with instant recovery" on page 229.

If Storage vMotion was migrating the virtual machine files when the outage occurred, restart the migration.

In vSphere Client, right-click on the restored virtual machine and select **Migrate**.

Use NetBackup for vCloud Director

This chapter includes the following topics:

- About NetBackup for vCloud Director
- Notes on creating a NetBackup policy for vCloud
- Notes on restoring virtual machines into vCloud Director
- Restoring virtual machines into vCloud Director
- Reducing the time required for VM discovery in a large vCloud environment
- Virtual machine recovery dialog boxes for vCloud Director

About NetBackup for vCloud Director

NetBackup can back up VMware vCloud Director environments and restore virtual machines into vCloud Director.

Table 12-1 describes the configuration requirements for backup of vCloud Director.

 Table 12-1
 Configuration for backup of vCloud Director virtual machines

Task	Description (NetBackup Administration Console)
Enter NetBackup credentials for the vCloud Director server and for its vCenter servers.	Media and Device Management > Credentials > Virtual Machine Servers. See "Adding NetBackup credentials for VMware" on page 47.

Table 12-1	Configuration for backup of vCloud Director virtual machines
	(continued)

Task	Description (NetBackup Administration Console)
Configure the policy Clients tab	Select the following:
	 Select automatically through VMware Intelligent Policy query Enable vCloud Director integration
	With the Enable vCloud Director option, the policy selects only vCloud-managed virtual machines for backup: it skips the virtual machines that are not in vCloud.
	NetBackup collects information on the vCloud environment, such as its organizations, virtual datacenters, and vApps. NetBackup also retrieves information about a vApp for later restore of the vApp and its virtual machines.
	Note: Enable vCloud Director integration makes several vCloud keywords available in the policy Query Builder Field, for rule-based selection of virtual machines. If Enable vCloud Director integration is not selected, NetBackup cannot use the keywords to locate virtual machines in vCloud Director and the backup fails.
	Note: The browsing icon (next to the Query Builder drop-down fields) may list non-vCloud objects. If you select an object that is not in vCloud Director, it is excluded from the backup
	See "Configuring a VMware policy from the Policies utility" on page 58.
	See "Notes on creating a NetBackup policy for vCloud" on page 242.

Note: The NetBackup for VMware restrictions also apply to vCloud Director objects. VMware restrictions also may apply; see your VMware documention.

See "NetBackup for VMware: notes and restrictions" on page 29.

Notes on creating a NetBackup policy for vCloud

When you create a backup policy for vCloud virtual machines, note the following:

- The configuration requirements are described in the following topic: See "About NetBackup for vCloud Director" on page 241.
- To back up all the existing vApp templates, use the vCDlsvAppTemplate keyword in the Query Builder (vCDIsvAppTemplate Equal TRUE).
- To back up specific vApp templates, use the vCDvApp keyword in the Query Builder with appropriate operator and values to select the particular templates.

 To allow a policy to back up virtual machines from multiple vCloud Director organizations: On the **VMware** tab of the policy, click **Advanced**, and enable Multiple organizations per policy.

Notes on restoring virtual machines into vCloud Director

To restore a virtual machine into vCloud Director, note the following:

- The Backup, Archive, and Restore interface allows the restore of one virtual machine at a time.
 - You can use the nbrestorevm command to restore multiple virtual machines. See "Using the nbrestorevm command to restore virtual machines into vCloud Director" on page 314.
- When you back up a virtual machine in vCloud Director, Veritas recommends the VMware display name setting for Primary VM identifier on the VMware tab. Use of the VM BIOS UUID setting is not recommended.
- To restore a virtual machine into vCloud Director, the virtual machine must have been in vCloud Director when it was backed up.
 - To restore a virtual machine into vCloud Director, the backup policy must have been configured as described in the following topic:
 - See "About NetBackup for vCloud Director" on page 241.
- When a vApp is restored, vCloud Director resets the vApp's expiration date. For example: Assume the original vApp was created on the first day of the month and was set to expire in 30 days. If the vApp is restored 15 days before its expiration (on the 15th), vCloud resets the vApp to expire in 30 days from the
 - The VM administrator can reset the expiration date to its original date.
- You cannot restore a virtual machine into an existing vApp template. VMware sets this restriction.
- After you restore a vApp template, the template cannot be changed and no further virtual machines can be added to it (a VMware restriction). To restore a vApp template that is to contain multiple VMs, you must restore all but one of the VMs separately into a non-template vApp. Then restore the last virtual machine by means of the Capture vApp as a template in catalog option. See "Restoring a vApp template that has multiple virtual machines" on page 248.
- You can restore the vCloud Director virtual machine into vSphere instead of vCloud Director. On the **Recovery Destination** screen, select **Alternate location** in vSphere.

- vCloud organization networks are not displayed on the Network Connections screen for restore; only vSphere networks are displayed.
- To restore into an existing vCloud Director vApp with the Capture vApp as a template in catalog option, the vApp must be turned off.
- vCloud backup images cannot be restored by means of the NetBackup vSphere Web Client plug-in. This type of restore can be performed by means of the Backup, Archive, and Restore interface.
- vSphere 5 provides storage profiles for managing the datastores on which virtual machines are created. When you restore into vCloud, the NetBackup restore interface lets you select a target datastore but not a storage profile. If the target datastore does not comply with the storage profile or if the datastore you select has been disabled, note: NetBackup automatically migrates the virtual machine to a compliant datastore if possible when you import to vCloud Director.

Note: At the end of a successful restore, NetBackup verifies that the virtual machine is on compliant storage (on a datastore with the defined storage profile).

To ensure that any VM guest customizations are restored into vCloud Director, you must set a NetBackup parameter. The parameter value specifies a wait period in seconds so that the guest customizations can be restored successfully. (The VMware API requires that the VMware Tools are installed and running. but the state of the VMware Tools cannot be identified after the restore. Therefore, we wait the specified amount of time so that the VMware Tools are running in the initial restore environment.) See "Ensuring that guest customizations can be restored in vCloud Director" on page 295.

Restoring virtual machines into vCloud Director

This topic includes two procedures:

- Restoring virtual machines into a vApp, or restoring a single virtual machine into a vApp template.
- Restoring a vApp template that has multiple virtual machines.

Note: You can also restore the virtual machine to an alternate location in vSphere.

See "Recovery Destination dialog box" on page 254.

Restoring a single virtual machine into a vApp or vApp template

Begin with the steps in the following procedure:

See "Restoring the full VMware virtual machine" on page 162.

When you start the Restore, the **Recovery Destination** screen appears.

2 Select the recovery destination:

vCloud Director

Original location in You can restore a virtual machine into an existing vApp or into a new vApp that replaces the existing one. You can also restore

a virtual machine that is in a vApp template.

Note: The restored vApp template can only contain one virtual

machine; no further virtual machines can be added.

Alternate location in vCloud Director a new vApp or vApp template.

You can restore a virtual machine into an existing vApp or into

To restore multiple virtual machines into a vApp template:

See "Restoring a vApp template that has multiple virtual

machines" on page 248.

3 On the **Recovery Options** screen, select the NetBackup recovery host and transport mode for the restore.

See "Recovery Options dialog box" on page 164.

On the Recovery vApp Options for vCloud Director screen, set the vApp recovery options.

You can either restore the virtual machine into an existing vApp (if that vApp is not a template), or you can create a new vApp.

location

For restore to original Select Restore into existing vApp, or Remove existing vApp and recreate the vApp.

> Caution: If you remove the existing vApp, all virtual machines in the vApp are deleted. You must select the **Delete** option to acknowledge the deletion.

See "Recovery vApp Options for vCloud Director dialog box (restore to original location)" on page 255.

To restore a virtual machine in a vApp template, select **Remove** existing vApp Template and recreate the vApp Template.

The restored vApp template can only contain one virtual machine: no further virtual machines can be added.

To restore multiple virtual machines into a vApp template:

See "Restoring a vApp template that has multiple virtual machines" on page 248.

For restore to alternate location Select Restore into existing vApp or Create new vApp.

You can enter details for the vApp to restore to.

See "Recovery vApp Options for vCloud Director dialog box (restore to alternate location)" on page 256.

Note: To restore the virtual machine into a vApp template that is to contain this virtual machine only, select Create new vApp and Create vApp as a template in catalog.

To restore the virtual machine into a vApp template that is to contain multiple virtual machines:

See "Restoring a vApp template that has multiple virtual machines" on page 248.

For restore to an alternate location: On the Recovery Destination Options for vCloud Director screen, select the ESX server, the virtual machine that you want to restore, and a datastore.

See "Recovery Destination Options for vCloud Director dialog box (restore to alternate location)" on page 258.

On the Virtual Machine Options screen, select the appropriate options for the virtual machine and its disk provisioning.

See "Virtual Machine Options dialog box" on page 165.

On the **Network Connections** screen, select the network for the restored virtual machine.

Note: If the virtual machine was not connected to any networks during backup, or if none of those networks are currently available, the dialog states: "No networks available for selected virtual machine." If a network connection is required, create it in vCloud Director after the restore completes.

Note: For restore to an alternate location (a different organization or vCloud server), no networks are displayed in the dialog. If a network connection is required, create it in vCloud Director after the restore completes.

See "Network Connections and Other Recovery Options dialog box (restore to alternate location)" on page 175.

8 On the **Perform Recovery** screen, run a pre-recovery check.

To begin the restore click **Start Recovery**.

9 To restore additional virtual machines into the same vApp (not a vApp template), repeat this procedure.

Note: On the Recovery vApp Options for vCloud Director screen, select Restore into existing vApp. Make sure to select the vApp into which you want to restore the additional virtual machines.

Restoring a vApp template that has multiple virtual machines

Use the Backup, Archive, and Restore interface to restore all but one of the virtual machines into a non-template vApp.

You can restore one virtual machine at a time. After you have restored the first virtual machine, restore the second virtual machine with **Restore into existing** vApp on the Recovery vApp Options for vCloud Director screen. Select the same vApp into which you restored the first virtual machine. Step through the restore screens to restore each virtual machine in this way, except for the last virtual machine.

Note: Use the following steps to restore the last virtual machine and to copy all the restored virtual machines into a vApp template.

- 2 On the Recovery Destination screen, select Alternate location in vCloud Director.
- On the **Recovery vApp Options for vCloud Director** screen, do the following:
 - Select Restore into existing vApp.
 - Select the vCloud server and the organization that includes the vApp into which you have restored the other virtual machines.
 - If necessary, browse for the vApp into which you have restored the other virtual machines.
 - Select Capture vApp as a template in catalog.
 - Select the catalog to contain the template vApp. Note: The organization determines the available catalogs.
 - Enter a name for the vApp template.
 - Remove vApp after capture: Deletes the non-template vApp into which you restored the other virtual machines at the beginning of this procedure. Use this option to free up space on the datastore after the restore is complete.
 - See "Recovery vApp Options for vCloud Director dialog box (restore to alternate location)" on page 256.
- 4 On the Recovery Destination Options for vCloud Director screen, select the last virtual machine that you want to restore into the template vApp.
 - See "Recovery Destination Options for vCloud Director dialog box (restore to alternate location)" on page 258.

- On the Virtual Machine Options screen, select the appropriate options for the virtual machine and its disk provisioning.
- On the **Network Connections** screen, select the network for the restored virtual machine.
 - See "Network Connections and Other Recovery Options dialog box (restore to alternate location)" on page 175.
- 7 On the **Perform Recovery** screen, run a pre-recovery check.

To begin the restore click **Start Recovery**.

NetBackup copies the current virtual machine and the previously restored virtual machines into a new vApp template. When the restore is complete, no further virtual machines can be added to the template vApp.

Reducing the time required for VM discovery in a large vCloud environment

NetBackup backup policies for vCloud Director use query rules to automatically search and filter the vCloud environment. By default, the guery rules search all the vCloud Director (vCD) servers in your environment. If the environment contains many vCloud servers with many vApps, VM discovery may take a long time. You can speed up VM discovery by limiting the search to specific vCloud servers or vApps.

The following is an example of a policy Query Builder rule that searches all vCloud servers and all vApps:

```
vmware:/?filter=vCDvApp Contains "vapp1"
```

To limit the search to particular servers or vApps, insert an additional vCloud expression in the Query Builder rule as explained in the following procedure.

To use the Administration Console to reduce the time required for VM discovery in a vCloud environment

- In the NetBackup Administration Console, open the vCloud Director policy.
- On the Clients tab of the policy, make sure Select automatically through VMware Intelligent Policy query and Enable vCloud Director integration are selected.
- In the Query Builder, click Advanced.
- Under Query (Advanced Mode), create one or more rules to search for VMs in specific vCloud Director servers or vApps.

To create two or more rules, you must be in Advanced Mode (not Basic Mode).

Each query rule must begin on its own line.

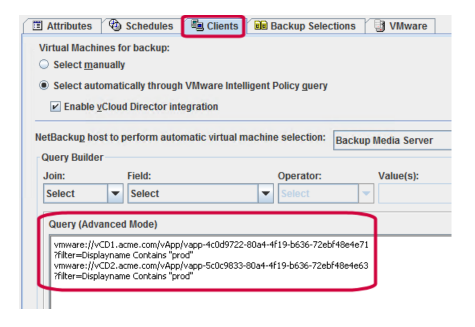
You can use the following types of rules:

- To search for VMs in a particular vCloud server vmware://<vCloud server>?filter=<filter>
- To search for VMs in a particular vApp or vApp template vmware:/vApp/vapp-<vApp id>?filter=<filter> vmware:/vAppTemplate/vappTemplate-<vAppTemplate id>?filter=<filter>
- To search for VMs in a particular vApp or vApp template on a particular vCloud server

```
vmware://<vCloud server>/vApp/vapp-<vApp id>?filter=<filter>
vmware://<vCloud server>/vAppTemplate/vappTemplate-
<vAppTemplate id>?filter=<filter>
```

The following detail from a Query Builder screen (Advanced Mode) shows two rules for narrowing the search within a vCloud environment. The first rule searches a single vApp on vCloud server vCD1.acme.com. The second rule searches a different vApp on vCloud server vCD2.acme.com. For help in finding the vApp identifiers, see the following topic:

Example Query Builder rules for searching specific vCloud servers or vApps



- 5 For two or more search rules, you must enable multiple organizations for the policy.
 - In the policy **VMware** tab, click **Advanced**.
 - In the VMware Advanced Attributes dialog, enable Multiple organizations per policy.
 - To use the nbdiscover command instead of the policy Query Builder, see the following topic:

Examples of the nbdiscover command for searching specific vCloud servers or vApps

Example Query Builder rules for searching specific vCloud servers or vApps

In the NetBackup policy Query Builder, you can speed up discovery of vCloud VMs by using the following types of guery rules:

To search for VMs in a particular vCloud server (note the double forward slash): vmware://<vCloud server>?filter=<filter>

Example rule:

vmware://vCD1.acme.com?filter=vCDvApp Contains "vapp1"

NetBackup searches for VMs only in the vCD1.acme.com server.

To search for VMs in a particular vApp or vApp template (note the single forward slash):

```
vmware:/vApp/vapp-<vApp id>?filter=<filter>
vmware:/vAppTemplate/vappTemplate-<vAppTemplate id>?filter=<filter>
The vApp id or vAppTemplate id is the identifier on the end of the vCloud vApp
href. You can use a vCloud Director REST API query to find the identifier.
```

For example, the following is a REST API guery for a vApp that is named acmvappvm7:

```
https://acmvm5.acme.com/api/query?type=adminVApp&filter=
name==acmvappvm7
```

The following example is an excerpt from the API query Response:

```
href="https://acmvm5.acme.com/api/vApp/vapp-afaafb99
-228c-4838-ad07-5bf3aa649d42"
```

In this example, the vApp identifier for vApp acmvappvm7 is afaafb99-228c-4838-ad07-5bf3aa649d42. You can use this identifier in a NetBackup Query Builder rule as follows:

```
vmware:/vApp/vapp-afaafb99-228c-4838-ad07-5bf3aa649d42
?filter=Displayname Contains "prod"
```

Where Displayname Contains "prod" is an example filter for the rule.

■ To search for VMs in a particular vApp on a particular vCloud Director server:

vmware://<vCloud server>/vApp/vapp-<vApp id>?filter=<filter> Example rule:

```
vmware://vCD1.acme.com/vApp/vapp-4c0d9722-80a4-4f19-b636-72ebf48e4e71
?filter=Displayname Contains "prod"
```

To search additional vCloud Director servers or vApps from the same backup policy, include additional query rules in the Query Builder.

Note: To enter multiple rules in the Query Builder, you must be in Advanced Mode.

Note: Start each rule on its own line.

Example of two rules in the Query Builder:

```
vmware://vCD1.acme.com/vApp/vapp-4c0d9722-80a4-4f19-b636-72ebf48e4e71
?filter=Displayname Contains "prod"
vmware://vCD2.acme.com/vApp/vapp-5c0c9833-80a4-4f19-b636-72ebf48e4e63
?filter=Displayname Contains "prod"
```

Examples of the nbdiscover command for searching specific vCloud servers or vApps

Use the following nbdiscover command format to search for VMs in specific vCloud servers or vCloud vApps:

```
nbdiscover "<vCloud query>" -job info "snaparg=enable vCloud=1"
```

Example 1. Search for VMs in vCloud server vCD1.acme.com only:

```
nbdiscover -noxmloutput "vmware://vCD1.acme.com?filter=DisplayName
Contains 'prod1'" -job info "snaparg=enable vCloud=1"
```

The -noxmloutput option displays one VM per line.

Example 2. Search for VMs in a vCloud vApp that has the following vApp identifier:

```
4c0d9722-80a4-4f19-b636-72ebf48e4e71
nbdiscover -noxmloutput "vmware:/vApp/vapp-4c0d9722-80a4-4f19-b636
-72ebf48e4e71?filter=DisplayName Contains 'prod1'" -job info
"snaparg=enable vCloud=1"
```

The following topic provides assistance in finding the vApp identifier:

See the section called "Example Query Builder rules for searching specific vCloud servers or vApps" on page 251.

Example 3. Use two query rules to search for VMs prod1 and prod2 in a vCloud vApp:

```
nbdiscover -noxmloutput "vmware:/vApp/vapp-4c0d9722-80a4-4f19-b636
-72ebf48e4e71?filter=DisplayName Contains 'prod1'" "vmware:/vApp/
vapp-4c0d9722-80a4-4f19-b636-72ebf48e4e71?filter=DisplayName Contains
 'prod2'" -job info "snaparg=enable vCloud=1, multi org=1"
```

Note the two rules, each enclosed with double guotes and separated by a space. and the multi org=1 option.

See "Notes on creating a VMware policy for vCloud Director" on page 303.

Virtual machine recovery dialog boxes for vCloud Director

The following topics describe the Backup, Archive, and Restore screens for restoring a virtual machine into vCloud Director.

You can restore a virtual machine into an existing vApp or into a new vApp.

Recovery Destination dialog box

You can select the type of destination for the virtual machine recovery: the original location in vCloud, an alternate location in vCloud, or an alternate location in vSphere.

Original settings of the virtual machine at backup

Shows the configuration of the virtual machine at the time of the backup. When you restore the virtual machine to its original location, these configuration settings are used and cannot be changed.

When you restore to an alternate location, you can change these settings after you click Next.

vApp details

Shows the information about the virtual machine's vApp at the time of the backup.

vApp Name	The name of the vApp that contained the virtual machine when it was backed up.
vApp Status	The status of the vApp (active or expired) at the time of the backup. When the virtual machine is restored, its vApp becomes active even if the current vApp in the restore location is expired.
vCloud Catalog	The name of the catalog that contains the vApp template. "" means that the vApp is not a template.
Other virtual machines in vApp	A link to the names of the other virtual machines in the vApp, if any.

Select Recovery Destination

You can restore to the original location in vCloud, to an alternate location in vCloud, or to an alternate location in vSphere (not in vCloud).

Recovery Options dialog box (vCloud Director)

Select the recovery host and transport mode. For a description of these options, refer to the following topic:

See "Recovery Options dialog box" on page 164.

Recovery vApp Options for vCloud Director dialog box (restore to original location)

You can choose whether to restore the virtual machine into an existing vApp or to remove the vApp and recreate it.

Restore into existing vApp	To restore the virtual machine into an existing vApp, select Overwrite the existing virtual machine .
	If the existing virtual machine is already turned on, this option fails.
	Note: If you restore a vApp template, this option is not available.
Remove existing vApp and recreate the vApp	For a vApp template, this option is labeled Remove existing vApp Template and recreate the vApp Template
	To remove the vApp (or vApp template) and recreate it, select Delete all virtual machines to recreate this vApp .
	Note: All virtual machines in the vApp are deleted.
	Click on the numeric link to see the names of the virtual machines that exist in the vApp.

Virtual Machine Options dialog box for vCloud Director

This dialog is described in a previous topic:

See "Virtual Machine Options dialog box" on page 165.

Perform Recovery dialog box for vCloud Director

Review the settings to be applied to the restored virtual machine.

Recovery settings

Lists your recovery selections, including the vCloud Director and vSphere settings.

Run Pre-Recovery Check

Verifies the credentials and appropriate paths and connectivity, determines whether the datastore or datastore cluster has available space, and reviews other important requirements. You must run this check at least once. You can proceed with the restore even if the check fails.

Table 12-2 describes the pre-recovery checks that are unique to vCloud Director. The standard vSphere pre-recovery checks are described in another topic: See "Perform Recovery dialog box" on page 168.

Start Recovery

Starts the recovery of the virtual machine

Pre-recovery checks for vCloud Director **Table 12-2**

Type of check	Description
vCloud server credential found	Validates the vCloud Director server credentials.
Verify login to vCloud Director server	Verifies that the NetBackup restore host can log on to the vCloud Director server.
Verify vCloud Organization	Validates the selected vCloud Director organization to restore to.
Verify vCloud ORGvDC	Validates the selected organization virtual datacenter to restore to in vCloud Director.
Verify template catalog	If the option to capture the vApp as a template is selected, validates the selected vCloud Director catalog to restore to.
Verify vApp powered off before capturing to template	If the options to restore into an existing vApp and the capture vApp as template are selected, verifies that the vApp is powered off.

Recovery Options dialog box for vCloud Director (restore to alternate location)

Select the recovery host and transport mode. For a description of these options, refer to the following topic:

See "Recovery Options dialog box" on page 164.

Recovery vApp Options for vCloud Director dialog box (restore to alternate location)

You can restore the virtual machine into an existing vApp (Restore into existing vApp) or into a new vApp (Create a new vApp).

Table 12-3 describes the fields for specifying the vApp to restore to.

Note: The defaults are the server name, organization, and other details that were recorded in the backup.

Table 12-3 Details for the vApp to be restored to

Field	Description	
vCloud Server	Select the vCloud Director server for the restore.	
	The servers in the list are the ones for which NetBackup has credentials of type VMware vCloud Director .	
	See "Adding NetBackup credentials for VMware" on page 47.	
Organization	Select the vCloud Director organization for the restore.	
Org vDC	Select the organization virtual datacenter.	
vApp name	Select or enter the name of the vApp for the restore.	
	If you restore into an existing vApp, click Browse to search for a vApp.	
	See "Select a vApp dialog box" on page 258.	
	This option defaults to the original vApp that was recorded in the backup.	
Capture vApp as a	This option is available when you restore to an existing vApp.	
template in catalog	This option copies the vApp that is specified in the vApp Name field into a new vApp template.	
	It also copies all of the vApp's virtual machines into the same vApp template. Note that this operation may take a lot of time.	
	By default, the source vApp for the copy is retained after the copy; you can have the source vApp removed after the copy. See the Remove vApp after capture option.	
Create vApp as a template in catalog	This option is available when you create a new vApp for the restore.	
	This option restores the virtual machine into a new vApp template. The name of the new template is the same as the vApp that was specified in the vApp Name field.	
Catalog	Select the catalog in which to place the vApp template. The organization determines the available catalogs.	
vApp template name	When you restore into an existing vApp and capture the vApp as a template:	
	Enter the name for the new vApp template.	

Field	Description
Remove vApp after capture	When you restore into an existing vApp and capture the vApp as a template:
	Select this option to remove the source vApp after the vApp copy to the new vApp template completes. At the end of the copy, the new template and its virtual machines are retained. The vApp that was the source for the copy is deleted.

Table 12-3 Details for the vApp to be restored to (continued)

Select a vApp dialog box

Use this dialog to search the organization for a vApp.

Specify vApp name	Enter the vApp name. As you type, the organization is expanded and the first name that contains the typed character(s) is highlighted.
	Wildcards are not allowed.
	Click Search to find further instances of the name.
vApps in Organization	You can drill into the organization and highlight a vApp.

Click **OK** to select the highlighted vApp.

Recovery Destination Options for vCloud Director dialog box (restore to alternate location)

Specify details about the virtual machine to restore.

The vCloud options that you selected in the Recovery vApp Options for vCloud **Director** dialog determine the vCenter server, resource pool, and datacenter.

ESX server	Select the ESX server in which to restore the virtual machine.
Virtual machine name	Enter the name for the restored virtual machine.
Datastore/ Datastore	Specify manually: Select a datastore from the pull-down.
cluster	Or click Pick the datastore with the largest space available.

Virtual Machine Options (restore to alternate location)

This dialog is described in a previous topic:

See "Virtual Machine Options dialog box" on page 165.

Network connections (restore to alternate location)

The following topic describes the network information that appears on this dialog:

See "Network Connections and Other Recovery Options dialog box (restore to alternate location)" on page 175.

Perform Recovery dialog box for vCloud Director (restore to alternate location)

Recovery settings

Lists your recovery selections, including the vCloud Director and vSphere settings.

■ Run Pre-Recovery Check

Verifies the credentials and appropriate paths and connectivity, determines whether the datastore or datastore cluster has available space, and reviews other important requirements. You must run this check at least once. You can proceed with the restore even if the check fails. More details are available on the Pre-Recovery Check:

See "Perform Recovery dialog box for vCloud Director" on page 255. See "Perform Recovery dialog box" on page 168.

Start Recovery

Starts the recovery of the virtual machine.

Chapter 13

Best practices and more information

This chapter includes the following topics:

- NetBackup for VMware best practices
- Best practices for VMware tag usage
- Further assistance with NetBackup for VMware

NetBackup for VMware best practices

The following are best practices for NetBackup for VMware:

- For a more efficient backup, the NetBackup media server and the VMware backup host should be installed on the same host.
- When creating virtual machines, use the same name for both host name and display name. If the policy's Primary VM identifier option is changed, the existing entries on the policy Clients tab still work.
- VMware recommends that you run no more than four simultaneous backups of virtual machines that reside on the same datastore.
- Successful VMware snapshots depend on the following:
 - The amount of I/O that occurs on the virtual machine datastore. Backups should be scheduled when relatively little I/O activity is expected. Reducing the number of simultaneous backups can also help.
 - Limit access to the datastore per policy: Use the **Limit jobs per policy** attribute in the NetBackup policy.
 - Limit access to the datastore globally (across all policies): Use the Host Properties **Resource Limit** screen.

See "Setting global limits on the use of VMware resources" on page 53.

- The design of the I/O substructure that is associated with each virtual machine datastore. For correct I/O design and implementation, consult your VMware documentation.
- Make sure that the VMware backup host has enough memory to handle the number of simultaneous backups that occur.
- Include in a single NetBackup policy those virtual machines that use the same datastore. This practice lets you control the amount of backup-related I/O that occurs per datastore, to limit the backup effect on the target virtual machines.
- NetBackup supports multiple backup hosts. When a single backup host is saturated with a backup process, another backup host can be added to increase backup throughput.
- If a VM's disks are accessible to multiple ESX hosts, the disks can be accessed for backup or restore through any of the ESX hosts. The ESX host may or may not be the ESX host where the virtual machine is running or registered. All of the following must be accessible to each other and should have DNS configured:
 - The vCenter server.
 - All ESX hosts under the vCenter that have access to the VM's ymdk files.
 - The backup host.
- Upgrade to the latest version of VMware vSphere or Virtual Infrastructure.

NetBackup for VMware with deduplication

For a VMware backup to a deduplication storage unit, select the Enable file recovery from VM backup option on the VMware policy tab. This option provides the best deduplication rates. Without the Enable file recovery from VM backup option, the result is a lower rate of deduplication.

More information is available on the VMware options.

See "Backup options on the VMware tab" on page 63.

Best practices for VMware tag usage

Use unique tag names whenever possible

The combination of Category and Tag uniquely identifies a tag association to a virtual machine. Veritas, however, does not support selection of virtual machines based on Category. As such, avoid the creation of tags with identical names in different Categories.

When you create a VMware Intelligent Policy and select virtual machines based on tags, identical tag names in different categories may have unintended consequences. All virtual machines with the tag name are selected independent of the **Category**. Be aware of this behavior as you create your VMware Intelligent Policies.

Use a master server or a media server as a discovery host for VMware Intelligent Policies that use tags

Because tag queries require Java, consider the use of master servers and media servers as discovery host, as Java is installed by default. Windows clients that are used as a discovery host require a separate installation of the Remote Console.

Successful use of tags in a mixed vCenter Server environment

NetBackup support for VMware tags begins at vCenter 6.0. In a mixed vCenter Server environment (e.g. 5.x and 6.0), a VMware Intelligent Policy guery that uses the Tag keyword can return some virtual machines as Failed if the configuration of the query requires tag evaluation on a 5.x vCenter. This behavior is observed when you select **Test Query** during policy configuration. This behavior is also observed when you run the policy. The parent (discovery) job exits with a non-zero status and its details enumerate the virtual machines that Failed. The virtual machines that the query has included are backed up normally.

You can use any of the options that are shown to create a query that uses tags but does not report virtual machines on 5.x servers as Failed.

- Use another field to limit tag evaluation to the supported vCenter Server versions. Example: vCenterVersion GreaterEqual "6.0.0" AND Tag Equal "Production" Example: vCenter Equal "vcenter-123" AND tag Equal "Production"
- Use the VMware Server List option under the Advanced Attributes on the **VMware** tab to restrict the policy to a supported list of vCenter Servers. See Table 5-7 on page 71.
- Enable the Treat Tags as unset if unable to evaluate option under the Advanced Attributes on the VMware tab. See Table 5-7 on page 71.

Place tag clause at the end of the VMware Intelligent Policy query

Place the tag clause toward the end of the VMware Intelligent Policy query. This configuration allows NetBackup to eliminate as many virtual machines as possible before it evaluates the tag portion of the query. This organization optimizes the performance of discovery and selection of virtual machines.

Consider the query: Powerstate Equal poweredOn AND Tag Equal "Production"

In the example, the first clause automatically eliminates all virtual machines that are poweredoff. The query does not need to evaluate the tag clause of the query for all of those virtual machines.

Tag backup and restore are best effort

Tag associations are part of the metadata of the virtual machine. NetBackup considers virtual machine tag association protection a best effort backup. Any tag collection errors are shown in the Activity Monitor for the virtual machine snapshot job.

Further assistance with NetBackup for VMware

Sources of information on NetBackup for VMware Table 13-1

Topic	Source
General documentation	VMware Inc. provides an extensive set of manuals on VMware products. http://www.vmware.com/support/pubs/
Performance benchmark testing	Symantec NetBackup, Cisco UCS, and VMware vSphere Joint Backup Performance Benchmark whitepaper
Snapshot Client configuration	Refer to the NetBackup Snapshot Client Administrator's Guide. The guide contains installation and configuration instructions on Snapshot Client.
List of supported combinations of platforms and snapshot methods	Refer to the NetBackup Snapshot Client Compatibility List available from the following location: NetBackup Master Compatibility List
Support information on NetBackup for VMware	Refer to the following Veritas documents for updates on NetBackup support for VMware: The NetBackup Enterprise Server and Server OS Software Compatibility List available from the following location: NetBackup Master Compatibility List Support for NetBackup in virtual environments

Chapter 14

Troubleshooting

This chapter includes the following topics:

- Notes on troubleshooting NetBackup for VMware
- Beware of unsupported backup host
- How to determine the ESX network that NetBackup used for the backup or restore
- NetBackup logging for VMware
- Configuring VxMS logging
- Format of the VxMS core.log and provider.log file names
- Configuring the VDDK logging level
- Preventing browsing delays caused by DNS problems
- Changing the browsing timeout for virtual machine discovery
- Changing timeout and logging values for vSphere
- Credentials for VMware server are not valid
- Snapshot error encountered (status code 156)
- The origin of the snapshot failure: NetBackup or VMware?
- Conflict between NetBackup and VMware Storage vMotion with vSphere 5.0 or later
- Incremental backups of the VM may fail if the NTFS file system in the guest OS is corrupted and the backup uses MSDP storage
- The restore fails when you restore individual files to a virtual machine that has NetBackup client software

- Backup or restore job hangs
- VMware SCSI requirements for application guiesce on Windows
- Mount point missing on a restored Windows virtual machine
- Mount points not available when restoring files from a Linux virtual machine
- Invalid client error when you restore files using NetBackup BAR interface installed on the virtual machine
- VMware virtual machine does not restart after restore
- A restored VM may not start or its file system(s) may not be accessible
- NetBackup job fails due to update tasks on the VMware server
- The vSphere interface reports that virtual machine consolidation is needed
- The Enable file recovery from VM backup option does not work if a volume disk set contains a mixture of disk types
- Linux VMs and persistent device naming
- For a VMware virtual machine with Windows dynamic disks, a restore from incremental backup fails with a Windows restore host and the hotadd transport mode
- Simultaneous hotadd backups (from the same VMware backup host) fail with status 13
- Troubleshooting VMware tag usage
- Ensuring that guest customizations can be restored in vCloud Director
- Troubleshooting vmdk restore to existing VM

Notes on troubleshooting NetBackup for VMware

Note the following:

- Make sure that the VMware Tools are installed and up to date on each virtual machine. Otherwise, communication problems and other issues can result. For example:
 - When you select virtual machines on the policy Clients tab, NetBackup cannot obtain the host name, IP address, or DNS name of the virtual machine. Policy validation may fail.
 - The virtual machine cannot be quiesced in preparation for the snapshot.

 You cannot restore individual VMware files onto the virtual machine itself, except under certain conditions.

See "About restore of individual files" on page 203.

Beware of unsupported backup host

Ensure that NetBackup supports your VMware backup host. For supported backup host platforms, see the NetBackup Enterprise Server and Server OS Software Compatibility List available from the following location:

NetBackup Master Compatibility List

For further VMware documentation on the backup host, see the information on backup proxy in the following VMware article:

Best practices when using advanced transport for backup and restore

How to determine the ESX network that NetBackup used for the backup or restore

If a virtual machine's disks are accessible to multiple ESX hosts, the disks can be accessed through any of the ESX hosts. The ESX host that is used for the access may or may not be the ESX host where the virtual machine is running or registered. All of the following must be accessible to each other and should have DNS configured:

- The vCenter server.
- All ESX hosts under the vCenter that have access to the virtual machine's vmdk files.
- The backup host.

If all hosts are not accessible to each other, the backup or restore may not succeed. In that case, you must determine which network NetBackup used for the backup or restore.

Note: For an NBD transport mode backup through vCenter, NetBackup uses the ESX network over which the ESX host was added or registered to the vCenter. For an NBD transport mode backup directly from the ESX host, NetBackup uses the ESX host's DNS/IP network.

The VxMS provider logs contain information on the network that NetBackup used.

See "Configuring VxMS logging" on page 269.

Check the VxMS provider logs for messages similar to those in this example:

```
10:49:21.0926 : g vixInterfaceLogger:libvix.cpp:1811 <INFO> : Opening file
[MYDATASTORE] TestVM/TestVM-000001.vmdk (vpxa-nfc://[MYDATASTORE]
TestVM/TestVM-000001.vmdk@MyESX.xxx.xxx.com:902)
   10:49:22.0301 : g vixInterfaceLogger:libvix.cpp:1811 <INFO> : DISKLIB-LINK :
Opened 'vpxa-nfc://[MYDATASTORE]
TestVM/TestVM-000001.vmdk@MyESX.xxx.xxx.com:902' (0x1e): custom, 41943040
sectors / 20 GB.
   10:49:22.0301 : g vixInterfaceLogger:libvix.cpp:1811 <INFO> : DISKLIB-LIB
Opened "vpxa-nfc://[MYDATASTORE]
TestVM/TestVM-000001.vmdk@MyESX.xxx.xxx.com:902" (flags 0x1e, type custom).
   10:49:22.0301 : vdOpen:VixInterface.cpp:480 <DEBUG> : Done with
VixDiskLib Open(): 200346144
   10:49:22.0301 : openLeafSnapshotDisks:VixGuest.cpp:475 <DEBUG> : vdOpen()
succeess
   10:49:22.0301 : openLeafSnapshotDisks:VixGuest.cpp:476 <INFO> : Transport
mode in effect = nbd
```

VMware logs the messages starting with ${\tt g}$ vixInterfaceLogger. Such messages in the example indicate that TestVM-000001.vmdk is opened over the ESX host network MyESX.xxx.xxx.com.

The following article contains related information:

 Best practices when using advanced transport for backup and restore http://kb.vmware.com/kb/1035096

NetBackup logging for VMware

For log messages about VMware backup or VMware restore, see the following NetBackup log directories.

Table 14-1	NetBackup logs that pertain to VMware backup and res	tore

Log directory	Contains the messages on	Resides on
install_path\NetBackup\logs\bpbrm	Backup and restore	NetBackup master or media server
install_path\NetBackup\logs\bptm	Backup and restore	NetBackup media server
install_path\NetBackup\logs\bpfis	Snapshot creation and backup	VMware backup host

Table 14-1 NetBackup logs that pertain to VMware backup and restore (continued)

Log directory	Contains the messages on	Resides on
install_path\NetBackup\logs\bpcd	Snapshot creation and backup	VMware backup host
install_path\NetBackup\logs\bpbkar	Backup	VMware backup host
install_path\NetBackup\logs\bprd	Restore	NetBackup master server
install_path\NetBackup\logs\tar	Restore	VMware recovery host
install_path\NetBackup\logs\nbfsd	Instant recovery	NetBackup media server and VMware backup host
install_path\NetBackup\logs\bpVMutil	Policy configuration and on restore	VMware backup or recovery host
install_path\NetBackup\logs\bpVMreq	Restore	The client where the Backup, Archive, and Restore interface is running.
install_path\NetBackup\logs\nbproxy	Policy configuration	VMware backup host
install_path\NetBackup\logs\ncfnbcs (originator ID 366) ncfnbcs uses unified logging. See the NetBackup Logging Reference Guide for information on how to use unified logs.	Automatic virtual machine selection, and disabling and re-enabling VMware Storage vMotion during backup or restore.	VMware backup host
install_path\NetBackup\logs\ncfnbrestore (originator ID 357) ncfnbrestore uses unified logging. See the NetBackup Logging Reference Guide for information on how to use unified logs.	Restore	VMware recovery host
Windows:	File mapping during backup	VMware backup host
<pre>install_path\NetBackup\logs\vxms Linux:</pre>		See "Configuring VxMS logging" on page 269.
/usr/openv/netbackup/logs/vxms		Note: The use of VxMS logging can reduce the performance of the backup host.

Note: Except for unified logging directories, these log directories must already exist in order for logging to occur. If these directories do not exist, create them.

To create most of these log directories, run the following command on the NetBackup servers and backup host:

Windows:

install path\NetBackup\logs\mklogdir.bat

UNIX (on master or media servers):

/opt/openv/netbackup/logs/mklogdir

See "Configuring VxMS logging" on page 269.

More detail is available on snapshot logs and logging levels. See the NetBackup Snapshot Client Administrator's Guide.

A broader discussion of NetBackup logging is available. See the NetBackup Logging Reference Guide.

Configuring VxMS logging

The following procedures describe how to configure VxMS logging for NetBackup.

Except as noted in this topic, you can also use the Logging Assistant (in the NetBackup Administration Console) to configure VxMS logging.

Note: VxMS logging may require significant resources on the VMware backup host.

VxMS logging on a Linux backup host

To configure VxMS logging on a Linux backup host

Create the VxMS log directory:

/usr/openv/netbackup/logs/vxms

Note: For logging to occur, the VxMS directory must exist.

Note: If you have run the NetBackup mklogdir command, the VxMS log directory already exists.

See "NetBackup logging for VMware" on page 267.

Add the following to the /usr/openv/netbackup/bp.conf file:

VXMS VERBOSE=<numeric value of 0 or greater>

See Table 14-2 for the available logging levels.

3 To change the log location, enter the following in the bp.conf file:

vxmslogdir=path to new log location

Note: If the VxMS log location is changed, the Logging Assistant does not collect the logs.

VxMS logging on a Windows backup host

To configure VxMS logging on a Windows backup host

Create the VxMS log directory:

install path\NetBackup\logs\vxms

Note: For logging to occur, the VxMS folder must exist.

Note: If you have run the NetBackup mklogdir.bat command, the VxMS log directory already exists.

See "NetBackup logging for VMware" on page 267.

In the Windows registry, create the DWORD registry entry VXMS VERBOSE in the following location:

HKEY LOCAL MACHINE > SOFTWARE > Veritas > NetBackup > CurrentVersion > Config

To configure the logging level, set the numeric value of VXMS VERBOSE to 0 or greater. Larger numbers result in more verbose logs.

See Table 14-2 for the available logging levels.

- 4 To change the log location:
 - Open regedit and go to the following location: HKEY LOCAL MACHINE > SOFTWARE > Veritas > NetBackup > CurrentVersion
 - Create the registry entry vxmslogdir with a string value (REG SZ). For the string value, specify the full path to an existing folder.

Note: You can use NTFS compression on VxMS log folders to compress the log size. The new logs are written in compressed form only.

Note: If the VxMS log location is changed, the Logging Assistant does not collect the logs.

VxMS logging levels

Table 14-2 lists the VxMS logging levels.

Note: Logging levels higher than 5 cannot be set in the Logging Assistant.

Note: Logging levels higher than 5 should be used in very unusual cases only. At that level, the log files and metadata dumps may place significant demands on disk space and host performance.

Table 14-2 VxMS logging levels

Level	Description
0	No logging.
1	Error logging.
2	Level 1 + warning messages.
3	Level 2 + informative messages.
4	Same as level 3.
5	Highly verbose (includes level 1) + auxiliary evidence files (.mmf, .dump, VDDK logs, .xml, .rvpmem).
	You can set the logging level for the VDDK messages.
6	VIX (VMware virtual machine metadata) dumps only.
7	VHD (Hyper-V virtual machine metadata) dumps only.
> 7	Full verbose + level 5 + level 6 + level 7.

Format of the VxMS core.log and provider.log file names

For the log files core.log and provider.log created by default during VxMS logging, the NetBackup administrator's user name is inserted into the log file name.

Table 14-3 describes the format of the log file names.

Platform VxMS log-file-name format Windows VxMS-thread id-user name.mmddyy tag.log For example: VxMS-7456-ALL ADMINS.070214 core.log VxMS-7456-ALL ADMINS.070214 provider.log UNIX, Linux VxMS-thread id-user name.log.mmddyy tag For example: VxMS-27658-root.log.081314 core VxMS-27658-root.log.081314 provider

Table 14-3 Format of VxMS core.log and provider.log file names

See "Configuring VxMS logging" on page 269.

Configuring the VDDK logging level

The following NetBackup processes capture VDDK log messages:

- bpbkar, bpbkarv, nbrestore These processes write VDDK messages in the VxMS logs if the VxMS logging level (VxMS VERBOSE) is 5 or higher. By default, when VXMS VERBOSE is 5 or higher, the VDDK messages are generated at the highest verbosity.
- ncfnbcs, bpVMutil

These processes write VDDK messages in their own log directories if the NetBackup global logging level is 5. By default, when the NetBackup global logging level is 5, the VDDK messages in the ncfnbcs and bpVMutil logs are generated at minimum verbosity.

To change the logging level (verbosity) of the VDDK messages

- Check the following on the backup host:
 - Make sure the VxMS log directory exists and that the VXMS VERBOSE DWORD is set to 5 or higher. See "Configuring VxMS logging" on page 269.
 - Make sure the bpVMutil log directory exists and that the NetBackup global logging level is set to 5.

Note: The ncfnbcs process uses unified logging: You do not have to manually create a log directory for ncfnbcs. More information on unified logging is available in the NetBackup Logging Reference Guide.

- 2 Enter the following on the backup host:
 - Windows:

Create the DWORD registry entry VDDK VERBOSE in the following location:

HKEY LOCAL MACHINE > SOFTWARE > Veritas > NetBackup > CurrentVersion > Config

Linux:

Add the following to the /usr/openv/netbackup/bp.conf file:

VDDK VERBOSE=numeric value

- 3 Set the numeric value of VDDK VERBOSE as follows:
 - 0 Panic (failure messages only).
 - 1 Level 0 + error logging.
 - 2 Level 1 + warning messages.
 - 3 Level 2 + audit messages.
 - 4 Level 3 + informational messages.
 - 5 Highly verbose; level 4 + additional details.
 - 6 Most verbose; level 5 + debug messages.

Preventing browsing delays caused by DNS problems

NetBackup may be unable to identify virtual machines when you use the Browse for Virtual Machines dialog. Virtual machine host names may not be properly configured in your Domain Name Server system (DNS), or the DNS system may be slow. A timeout message may appear, or messages similar to the following may appear in the NetBackup detailed status log:

```
17:25:37.319 [12452.10360] get vSphere VMs: Processing vm 002-wcms
17:25:37.319 [12452.10360] get vSphere VMs:
421a8b46-063d-f4bd-e674-9ad3707ee036
```

```
17:25:37.319 [12452.10360] get vSphere VMs: vmxdir [san-05] 002-wcms/
17:25:37.319 [12452.10360] get_vSphere_VMs: datastore san-05
17:25:37.319 [12452.10360] get vSphere VMs: IpAddress 172.15.6.133
17:25:41.866 [12452.10360] get vSphere VMs: retry gethostbyaddr for
172.15.6.133 failed with The requested name is valid, but no data of
the requested type was found.
```

Note: NetBackup may be unable to determine the host names of the virtual machines from their IP addresses (reverse lookup may fail).

To prevent browsing delays caused by DNS problems (Windows)

- On the Windows desktop of the backup host, click **Start > Run** and enter regedit.
- 2 To be on the safe side, make a backup of the current registry (**File > Export**).
- Go to HKEY LOCAL MACHINE > SOFTWARE > Veritas > NetBackup > CurrentVersion > Config and create a key that is called BACKUP.
- Create a new DWORD under BACKUP, called disable IPResolution.
 - This registry key causes NetBackup to use the virtual machine's IP address as the virtual machine's host name.
- Use the NetBackup Browse for Virtual Machines screen to rediscover the 5 virtual machines. The host names should now be the IP addresses.
 - See "Browse for VMware virtual machines" on page 80.

To prevent browsing delays caused by DNS problems (Linux)

On the Linux backup host, create (or open) the following file:

/usr/openv/netbackup/virtualization.conf

2 Add the following to the file:

```
[BACKUP]
"disableIPResolution"=dword:00000000
```

This entry causes NetBackup to use the virtual machine's IP address as the virtual machine's host name.

Note: If the file already contains a [BACKUP] line, do not add another [BACKUP] line. Any other lines that already exist under [BACKUP] should remain as they are.

Use the NetBackup Browse for Virtual Machines screen to rediscover the virtual machines. The host names should now be the IP addresses.

See "Browse for VMware virtual machines" on page 80.

Changing the browsing timeout for virtual machine discovery

When browsing for virtual machines in the **Browse for Virtual Machines** dialog, the browsing timeout value may need to be increased.

To change the browsing timeout value

On the host that runs the NetBackup Administration Console, open the following

```
/usr/openv/java/nbj.conf
```

2 Change the value of the NBJAVA CORBA DEFAULT TIMEOUT parameter.

By default, this parameter is set to 60 seconds:

```
NBJAVA CORBA DEFAULT TIMEOUT=60
```

Increase the value to a higher number.

For more information on the nbj.conf file, see the NetBackup Administrator's Guide, Volume I:

Http://www.veritas.com/docs/DOC5332

See "Browse for VMware virtual machines" on page 80.

Changing timeout and logging values for vSphere

Table 14-4 lists the vSphere keys and their default values for various timeouts. These values can be changed on the backup host (see the procedure in this topic).

Table 14-4 DWORD keys and defaults for vSphere timeouts

DWORD key name	Default value (in seconds)
jobtimeout	900
poweroptimeout	900
snapshottimeout	900
registertimeout	180
browsetimeout	180
connecttimeout	300

The key and default for the vSphere API logging level are the following.

DWORD key and default for vSphere API log level **Table 14-5**

DWORD key name	Default value
vmcloglevel	0 (no logging)

Changes to the vSphere API logging level affect the following logs on the backup host:

- For backups (snapshot creation): bpfis log
- For restores: bpVMutil log
- For virtual machine discovery: ncfnbcs log (originator ID 366)

The logs are in the following location on the backup host:

Windows: install_path\NetBackup\logs\

Linux: /usr/openv/netbackup/logs

To change vSphere timeouts and logging values on Windows

- On the Windows desktop of the backup host, click **Start > Run** and enter regedit.
- 2 To be on the safe side, make a backup of the current registry (File > Export).

- 3 Go to HKEY LOCAL MACHINE > SOFTWARE > Veritas > NetBackup > CurrentVersion > CONFIG and create a key that is called BACKUP.
- To change a timeout value, create a new DWORD under BACKUP, using the appropriate registry name (such as jobtimeout or poweroptimeout).
 - Enter a value for the timeout.
- 5 To change the level of vSphere API logging, create a new DWORD called vmcloglevel and enter the new logging value.

The allowed values are 0 through 6, where 0 is no logging and 6 is the highest log level.

To change vSphere timeouts and logging values on Linux

On the Linux backup host, create (or open) the following file:

```
/usr/openv/netbackup/virtualization.conf
```

2 To change a timeout value, enter a new dword line under [BACKUP], using the appropriate name (such as jobtimeout or poweroptimeout). Include a value for the timeout.

For example:

```
[BACKUP]
"iobtimeout"=dword:60
```

This example sets the job timeout to 60 seconds.

Note: If the file already contains a [BACKUP] line, do not add another [BACKUP] line. Any other lines that already exist under [BACKUP] should remain as they are.

To change the level of vSphere API logging, enter a dword line for vmcloglevel with a logging value, under [BACKUP]. For example:

```
"vmcloglevel"=dword:6
```

The allowed values are 0 through 6, where 0 is no logging and 6 is the highest log level.

Credentials for VMware server are not valid

A number of issues can prevent NetBackup from gaining access to the ESX server or vCenter server. When you add credentials for a VMware server (Add Virtual Machine Server dialog), NetBackup validates the credentials when you click OK. If the credentials do not pass validation, a pop-up message appears.

Problems can result for a variety of reasons, including the following:

 An incorrect virtual machine server name. Make sure that the server name is entered correctly.

More information is available about changing the server name that is stored in NetBackup.

See "Changing the host name of a VMware server in NetBackup" on page 52.

- An invalid user name or password. Make sure that a valid user name and password were entered correctly.
- An incorrect port number. Make sure that the port number is correct on the NetBackup Change Virtual Machine Server dialog. If the VMware server uses the default port, no port specification is required. You can uncheck the **Connect** using port number box.
- You do not have enough privileges to perform backups or restores. (Note however that lack of sufficient privileges may not cause the credential validation to fail.)

For general guidelines for permissions, see the following:

http://www.veritas.com/docs/TECH128513

For the minimum permissions needed to back up and restore with vStorage, see the following:

http://www.veritas.com/docs/TECH130493

See "Adding NetBackup credentials for VMware" on page 47.

Snapshot error encountered (status code 156)

The following table describes the VMware issues that relate to NetBackup status code 156.

Possible causes of status code 156 **Table 14-6**

Causes of status code 156	Description and recommended action
NetBackup cannot obtain the volume ID of a drive	NetBackup may not be able to obtain the volume ID of a drive. In that case, none of the virtual machine drives are backed up. The backup fails with NetBackup status code 156. The drive may be down.
A backup of the virtual machine is already active	You cannot run more than one backup per virtual machine at a time. If you start a second backup of the virtual machine while the first backup is active, the second job fails with a status 156. Recommended action: Wait until the first job completes, then run the second one.

Possible causes of status code 156 (continued) **Table 14-6**

Table 14-6 Possible causes of status code 130 (continued)	
Causes of status code 156	Description and recommended action
Cannot find virtual machine name	NetBackup cannot find the host name or VM display name of a virtual machine that is listed in the backup policy. The detailed status log may include the following error message:
	Critical bpbrm (pid= <pid number="">) from client <client name="">: FTL - snapshot creation failed, status 156.)</client></pid>
	If the virtual machines do not have static IP addresses, you can configure NetBackup to identify virtual machines by their VM display names or UUIDs. Examples of the environments that do not use static IP addresses are clusters, and the networks that assign IP addresses dynamically.
	Note that NetBackup may have been configured to identify virtual machines by their VM display names. In that case, make sure that the display names are unique and that they do not contain special characters.
	See "Primary VM identifier options (VMware)" on page 66.
The virtual machine is powered off	Through a vCenter server, NetBackup can back up the virtual machines that are turned off. You must provide credentials for NetBackup to access the vCenter server.
	See "Adding NetBackup credentials for VMware" on page 47.
	If NetBackup uses credentials for an ESX server instead of vCenter, it may not be able to identify a turned off virtual machine. Note the following:
	■ If the policy uses VM host name or VM DNS name as the Primary VM identifier, NetBackup may not find the virtual machine. The backup fails.
	■ If the policy uses VM display name or VM UUID as the Primary VM identifier, NetBackup can identify the virtual machine. The backup succeeds.
The virtual machine has one or more independent	If a virtual machine with independent disks is in a suspended state, snapshot jobs fail. Messages similar to the following appear in the job details log:
disks and is in a suspended state	01/12/2015 17:11:37 - Critical bpbrm (pid=10144) from client <client name="">: FTL - VMware error received: Cannot take a memory snapshot, since the virtual machine is configured with independent disks.</client>
	This issue results from a VMware limitation (SR#15583458301). More information is available in the following VMware article:
	http://kb.vmware.com/kb/1007532
	As a workaround, change the state of the virtual machine to powered on or powered off, and rerun the backup.
	Note: Data on independent disks cannot be captured with a snapshot. The rest of the virtual machine data is backed up.

Possible causes of status code 156 (continued) **Table 14-6**

Causes of status code 156	Description and recommended action	
The virtual machine's disk is in raw mode (RDM)	The RDM is ignored (not backed up) and any independent disk is recreated but empty. See "Configurations for backing up RDMs" on page 350.	
The attempt to create a snapshot exceeded the VMware timeout	If the attempt to create a snapshot of the virtual machine exceeds the VMware timeout of 10 seconds, the snapshot fails with NetBackup status 156. This timeout may occur if the virtual machine is configured with a large number of volumes. Note that the timeout may be encountered even if the Virtual machine quiesce option was disabled. Do one of the following:	
	 Reduce the number of volumes within the virtual machine. Install a NetBackup client on the virtual machine and select another backup method for the policy (not the VMware snapshot method). 	
The virtual machine has no vmdk file assigned	The snapshot fails if the virtual machine has no vmdk file. Virtual machines without vmdk files can occur in a vCenter Site Recovery Manager (SRM) environment. If a replicated virtual machine has never been active, it is in passive mode and may have no vmdk file(s).	
	You can enable the Ignore diskless VMs option on the VMware Advanced Attributes tab of the policy. If this option is enabled: NetBackup does not back up a replicated (passive) virtual machine in an SRM environment if that virtual machine has no vmdk files.	
	More information is available on the Ignore diskless VMs option. See "VMware - Advanced Attributes dialog" on page 70.	

Tuble 14-0 1 occibile dadoce of dialace code 100 (continuou)		
Causes of status code 156	Description and recommended action	
The vmdk file has too many delta files	Whenever a VMware snapshot occurs, a delta.vmdk file is created for each vmdk. If 32 or more such delta files exist for a single vmdk file, a NetBackup backup of that VM may fail (status 156). The NetBackup Activity Monitor job details contain messages similar to the following:	
	02/06/2015 10:33:17 - Critical bpbrm (pid=15799) from client fl5vm1_2012: FTL - vSphere_freeze: Unable to proceed with snapshot creation, too many existing delta files(44). 02/06/2015 10:33:17 - Critical bpbrm (pid=15799) from client fl5vm1_2012: FTL - VMware_freeze: VIXAPI freeze (VMware snapshot) failed with 25: SYM_VMC_FAILED_TO_CREATE_SNAPSHOT 02/06/2015 10:33:17 - Critical bpbrm (pid=15799) from client fl5vm1_2012: FTL - vfm_freeze: method: VMware_v2, type: FIM, function: VMware_v2_freeze	
	To back up the VM, do the following:	
	1 Consolidate the VM's snapshots.	
	In the VMware interface, right-click on the VM and select Snapshot > Consolidate . For more information, see your VMware documentation.	
	2 Verify that each of the VM's vmdk files now has fewer than 32 delta files.	
	If the snapshot consolidation was not successful, see the following VMware article for further assistance:	
	Committing snapshosts in vSphere	
	3 Rerun the NetBackup backup.	
VMware snapshot quiesce operation failed	If the NetBackup policy is enabled for virtual machine quiesce (the default), the VMware snapshot operation in vSphere initiates a quiesce of the virtual machine. If snapshot quiesce fails, the NetBackup job fails with status 156.	

The origin of the snapshot failure: NetBackup or VMware?

When a NetBackup snapshot job fails with status 156, the problem may originate in your VMware environment rather than in NetBackup. You can begin to isolate the problem to one environment or the other by using vSphere Client to take a snapshot of the VM. NetBackup support often uses this approach to investigate a snapshot issue.

To identify the environment in which the snapshot error occurred

- In the vSphere interface, right-click on the VM and click **Snapshots > Take** Snapshot.
- In the Take VM Snapshot for dialog, click Quiesce guest file system if the NetBackup policy was enabled for virtual machine guiesce (the default).

In the NetBackup policy, the Virtual machine quiesce option is in the VMware Advanced Attributes dialog.

Note: In the Take VM Snapshot for dialog, make sure the Snapshot the virtual machine's memory option is not selected. NetBackup does not use that option.

- 3 Start the snapshot and check the **Recent Tasks** pane for snapshot status.
 - If the snapshot does not complete, the problem with the NetBackup snapshot may be in the VMware environment. Consult your VMware documentation.
 - If the VMware snapshot is successful, the issue may be with NetBackup. For relevant error messages, consult the NetBackup bpfis logs. See "NetBackup logging for VMware" on page 267. The following topic summarizes some common causes of 156 errors: See "Snapshot error encountered (status code 156)" on page 279.

Conflict between NetBackup and VMware Storage vMotion with vSphere 5.0 or later

To avoid conflicts with Storage vMotion in vSphere 5.0 or later, NetBackup should conduct backups through the vCenter server, not through the ESX host. A backup directly through the ESX server may fail if Storage vMotion simultaneously migrates the virtual machine's files. In addition, the virtual machine's snapshot files may be stranded or other problems with the virtual machine may result. VMware has acknowledged this issue.

If the backup fails, the NetBackup job details contain a message similar to the following:

Error opening the snapshot disks using given transport mode: Status 23.

To back up a virtual machine while its files are in the process of migration, NetBackup must conduct the backup through the vCenter server.

To back up a virtual machine while its files are in the process of migration

- In the NetBackup Administration Console, under Media and Device Management > Credentials > Virtual machine servers, add NetBackup credentials for the vCenter server.
 - Select a server type of VMware VirtualCenter Server.
- 2 Delete the credentials that are currently defined under the server type VMware ESX server, and add those credentials as type VMware Restore ESX Server.
- Rerun the backup.

Incremental backups of the VM may fail if the NTFS file system in the guest OS is corrupted and the backup uses MSDP storage

This error may occur in the following case:

- The VMware or Hyper-V backup policy specifies Media Server Deduplication Pool (MSDP) storage.
- The backup schedule includes incrementals (differential or cumulative).
- The NTFS file system in the VM's guest OS is corrupted. For example, the file system contains orphaned file record segments. The bptm debug log contains messages similar to the following:

```
16:24:04.604 [5720.7068] <16> 6:bptm:5720:win2012-2.hrous.sen.com:
[ERROR] PDSTS: fbu fill bitmap: (1945) stream offset(610848768)
+ length(8192) > (1946) stream offset(610848768)
16:24:04.604 [5720.7068] <16> 6:bptm:5720:win2012-2.hrous.sen.com:
[ERROR] PDSTS: fbu scan buf: fbu fill bitmap() failed
(2060022:software error)
```

The incremental backups fail with status 84, media write error. Use the chkdsk command to examine the file system in the guest OS and repair it as needed. Then restart the VM and rerun the backup.

The restore fails when you restore individual files to a virtual machine that has NetBackup client software

When you restore individual files to a virtual machine that has a NetBackup client, make sure that a firewall does not interfere with the restore. If a firewall stops the restore, turn off the firewall and retry the restore.

Backup or restore job hangs

NetBackup may have exceeded the maximum number of allowed VMware NFC connections to the ESX server when it used the transport modes nbd or nbdssl. Note that NetBackup uses one NFC connection per virtual disk on the ESX or ESXi server.

If NetBackup is configured to access the ESX server directly (not through a vCenter or VirtualCenter server), fewer connections are allowed. The following are the maximum connections as set by VMware:

Table 14-7	VMware NFC connection limits for and or and said	ranefore
12DIE 14-7	VIVIWARE INFL. CONNECTION TIMES TO Enha OF phase I	ransiers

ESX version	Type of access to the ESX server	Maximum NFC connections allowed
ESX 4	Directly to ESX server	9
ESX 4	Through vCenter	27
ESXi 4	Directly to ESX server	11
ESXi 4	Through vCenter	23
ESXi 5	Directly to ESX server	The maximum total for all NFC connection buffers to an ESXi host is 32 MB
ESXi 5	Through vCenter	52

Try a different transport type (such as SAN or hotadd). If a different transport type is not available and NetBackup accesses the ESX servers directly, set up access through a vCenter (or VirtualCenter) server. Use of a server increases the maximum number of allowed connections. For example: With 27 connections, NetBackup can access a virtual machine that has up to 27 disks, if the ESX 4 server is behind a vCenter server.

Note that the connection limits are per-host (that is, per vCenter or ESX server).

For example, assume the following environment:

- An FSX 4.0 server with three virtual machines.
- Each virtual machine has ten virtual disks.
- The virtual machines are behind a vCenter 4.0 server.

For a simultaneous backup of the three virtual machines, NetBackup requires 30 NFC connections. With a limit of 27 NFC connections per vCenter server, any of the three backup jobs may hang.

These limits are described in the VMware Virtual Disk API Programming Guide:

VMware Virtual Disk API Programming Guide

See also the following section of the VMware vSphere 5 Documentation Center:

Virtual Disk Transport Methods

VMware SCSI requirements for application guiesce on Windows

For a snapshot that guiesces an application on a Windows VM, VMware imposes the following disk requirements:

- The VM's disks must be SCSI, not IDE.
- The SCSI disks on the VM's SCSI controller must not occupy more than half of the total number of slots in the controller. Since the controller has a total of 15 slots, the number of disks in that controller must not exceed 7.

If these conditions are not met and the NetBackup VMware policy enables the Virtual machine quiesce option, the backup may fail with status code 156.

For more information on this VMware requirement, refer to the following article in the VMware vSphere 6.0 Documentation Center.

Windows Backup Implementations

Mount point missing on a restored Windows virtual machine

A Windows virtual machine may fail to write its mount point configuration to disk (the mount point configuration remains in RAM). In that case, the mount point information cannot be backed up. When the virtual machine is restored, the data from the mounted volume is restored, but the mount point is absent from the restored virtual machine.

Reassign the mount point on the restored virtual machine. To make sure the mount point is correctly configured, restart the virtual machine.

Mount points not available when restoring files from a Linux virtual machine

For Linux virtual machines, only the ext2, ext3, and ext4 file systems are supported for individual file restore. If a partition is formatted with some other file system, the backup succeeds but NetBackup cannot map the file system addresses of the files. As a result, NetBackup cannot restore individual files from that partition. Only the files that were on ext2, ext3, or ext4 partitions can be individually restored.

Note also: To restore individual files from their original mount points, the "/" (root) partition must be formatted as ext2, ext3, or ext4. If the "/" (root) partition is formatted with a different file system (such as ReiserFS), the mount points cannot be resolved. In that case, you can restore ext2, ext3, or ext4 files from the /dev level (such as /dev/sda1). You cannot restore the files from their original mount point level.

Invalid client error when you restore files using NetBackup BAR interface installed on the virtual machine

If the virtual machine was backed up by display name or UUID, and the display name is not the same as the host name, note: You cannot restore individual files by means of the Backup, Archive, and Restore (BAR) interface if the interface is installed on the virtual machine itself. The files can be restored if BAR is installed on the master server or media server. In this case, BAR must not be installed on the virtual machine that you want to restore to.

To restore files, the **Destination client for restores** field in the BAR interface must have a valid host name or IP address.

VMware virtual machine does not restart after restore

The virtual machine may have been configured as follows:

- At the time of the backup, the virtual machine had a combination of SATA and SCSI disks, or of SATA, SCSI, and IDE disks.
- The guest OS resided on one of the SCSI disks.

The virtual machine when restored may attempt to boot from the SATA or the IDE disk. The boot attempt fails with the message "Operating system not found."

VMware has identified this problem and will address it in a future release.

As a workaround, reconfigure the BIOS on the virtual machine to boot from the correct SCSI disk.

A restored VM may not start or its file system(s) may not be accessible

A restored VM may not boot up or its file system(s) may not be accessible in the following case:

- The VM's guest operating system is Windows 8,
- The VM is restored from a block-level incremental backup image,
- And the restore uses the hotadd transport mode.

As a result of a VMware issue in VDDK 5.5.x, the Windows NTFS Master File Table on the restored VM may be corrupted. As a workaround, use a different transport mode to restore the VM (not hotadd).

NetBackup job fails due to update tasks on the VMware server

Certain virtual machine update tasks on the VMware server may cause a NetBackup job to fail. For example, a restore may fail when you use the nbrestorevm command to restore multiple VMs at the same time. If the failed restore job creates the VM, the VM is deleted.

On the backup or restore host, the bpVMutil log may contain a message similar to the following:

```
Detail: <ManagedObjectNotFoundFault xmlns="urn:vim25"
xsi:type="ManagedObjectNotFound"><obj type="VirtualMachine">
vm-14355</obj>
        </ManagedObjectNotFoundFault>
```

As a workaround, rerun the job for the operation that failed.

Note: If possible, avoid VMware maintenance activities during backup or restore operations.

The vSphere interface reports that virtual machine consolidation is needed

When NetBackup begins a virtual machine backup, it requests a VMware snapshot of the virtual machine in vSphere. If the NetBackup policy is enabled for virtual machine quiesce (the default), the VMware snapshot operation initiates a quiesce of the virtual machine. If snapshot quiesce fails, the NetBackup job fails with status 156 and VMware snapshot delta files may be left behind in vSphere. Note: As a result of leftover snapshot delta files, the vSphere status for the virtual machine may warn that virtual machine consolidation is needed.

VMware has acknowledged the problem of leftover delta files after a snapshot quiesce failure. VMware has fixed this issue in certain ESXi versions. See the following VMware article for more information on this issue:

Delta disk files (REDO logs) are left uncommitted after a failed quiesced snapshot operation (2045116)

For a workaround for leftover delta files, see the following VMware article:

Committing snapshots when there are no snapshot entries in the Snapshot Manager (1002310)

The Enable file recovery from VM backup option does not work if a volume disk set contains a mixture of disk types

If a VM is configured on a logical volume (LVM or LDM): Individual file recovery does not work if the volume disk set contains a mixture of disk types:

- Some of the logical volume disks are regular virtual disks (normal VMDKs).
- Some of the disks in the same volume are independent disks or are physical disks in raw device mapping mode (RDM).

The backup job succeeds but files cannot be individually restored from the file systems that reside on the disk set (LVM or LDM). To be able to restore files individually, reconfigure the VM's logical volumes to reside on regular virtual disks (vmdk) only. Note that VMware does not make snapshots of independent disks or RDM disks.

Linux VMs and persistent device naming

For Linux VMs without persistent device naming, multiple disk controllers (such as IDE, SCSI, and SATA) may complicate the recovery of individual files. This issue occurs because non-persistent device naming, such as /dev/sda and /dev/sdb, may cause unexpected mount point changes after a restart. If the VM has a SCSI disk and SATA disk, the Backup, Archive, and Restore interface may show incorrect mount points for the VM's files. For example, the files originally under /vol a might appear under /vol b when you browse to restore them. The restore is successful, but the restored files may not be in their original directories.

As a workaround, search for the files on the restored VM and move them to the proper locations.

To prevent this issue on Linux VMs with multiple disk controllers, Veritas recommends a persistent device-naming method for mounting the file systems. When persistent naming is in place, device mounting is consistent and this issue does not occur when you restore files from future backups.

For persistent device naming, you can mount devices by UUIDs. The following is an example of the /etc/fstab file that contains the devices that are mounted by **UUIDs**:

```
UUID=93a21fe4-4c55-4e5a-8124-1e2e1460fece /boot ext4 defaults 1 2
UUID=55a24fe3-4c55-4e6a-8124-1e2e1460fadf /vola ext3 defaults 0 0
```

To find the device UUIDs, you can use either of the following commands:

```
blkid
ls -l /dev/disk/by-uuid/
```

Note: NetBackup also supports the by-LABEL method for persistent device naming.

For a VMware virtual machine with Windows dynamic disks, a restore from incremental backup fails with a Windows restore host and the hotadd transport mode

A restore of a Windows virtual machine by means of the hotadd transfer mode may fail in the following case:

A backup is taken of a Windows virtual machine that has a dynamic disk group.

- After the backup, another dynamic disk is added to the virtual machine's disk group.
- After the dynamic disk is added, an incremental backup is taken of the virtual machine.
- A Windows restore host is used with the hotadd transport mode to restore the virtual machine from the incremental backup.

The restore fails when the Windows restore host tries to mount the dynamic disk that was added after the first backup. Depending on the data that has already been restored, Windows may detect the dynamic disk as Invalid or Foreign. Further writes to an Invalid or Foreign disk are unsuccessful and the restore fails.

The restore fails with status 1, "the requested operation was partially successful." Messages similar to the following may appear in the VxMS provider logs:

```
14:10:18.0854 : vdWrite:../VixInterface.cpp:760 <ERROR> : Error
24488361628532739 in write with vdhandle 48870608 startsector
128 numsectors 1 14:10:18.0854 : write: VixFile.h: 333 < ERROR>
: Returned error 3, offset 0x000000000010000, length
0x00000000000000200
                   14:10:18.0854 : write:VixFile.h:334
<ERROR> : Returning: 11
14:10:18.0854 : vixMapWrite:../VixCoordinator.cpp:1259 <ERROR>
: Returning: 11
14:10:18.0854 : vix map write:../libvix.cpp:1826 <ERROR>
: Returning: 11
```

When they are enabled, VxMS logs are written in the following directory:

Windows:

```
install path\NetBackup\logs\vxms
```

Linux:

/usr/openv/netbackup/logs/vxms

Note: For successful restores from future incremental backups, run backups with the Use Accelerator option in the policy.

Try any of the following workarounds to restore from the current incremental backup:

- Use a Linux restore host (not Windows).
- Use a different transport mode, such as NBD, NBDSSL, or SAN (not hotadd).

 When the dynamic disk (the one that was added after the first backup) is mounted for restore, manually set the disk to offline. When the disk is offline, NetBackup can write data to it and successfully complete the restore. See the remainder of this tech note for assistance with this workaround.

To determine when the dynamic disk is mounted for restore

Use the Windows Disk Management utility (Control Panel > Administrative Tools > Computer Management > Disk Management), or run diskpart in administrator mode and enter the list disk option.

When Windows attempts to mount the disk, it labels the disk as Invalid or Foreign.

To use diskpart to take the dynamic disk offline

- 1 On the Windows restore host, run diskpart in administrator mode.
- 2 Enter list disk to list all disks and find the Invalid or Foreign disk.
- 3 Enter select disk disk ### to select the disk that is Invalid or Foreign.
- Enter offline disk to offline the disk.

Example session:

DISKPART> list disk

Disk ###	Status	Size	Free	Dyn	Gpt
Disk 0	Online	100 GB	1024 KB		
Disk 1	Online	256 GB	56 GB		*
Disk 2	Invalid	40 MB	40 MB	*	*
Disk 3	Offline	40 MB	40 MB		

DISKPART> select disk 2

Disk 2 is now the selected disk.

DISKPART> offline disk

DiskPart successfully taken offline the selected disk.

Simultaneous hotadd backups (from the same VMware backup host) fail with status 13

During simultaneous backups from the same VMware backup host, some of the backups may fail with status 13, "file read failed." A hotadd backup of multiple disks may take more time than the client-read timeout allows (the default is 300 seconds). The delay may be caused by locking timeouts in the VMware VDDK.

In the NetBackup Activity Monitor, the detailed status log may include messages similar to the following:

```
12/05/2014 06:43:53 - begin writing
12/05/2014 06:48:53 - Error bpbrm (pid=2605) socket read failed:
errno = 62 - Timer expired
12/05/2014 06:48:55 - Error bptm (pid=2654) media manager terminated
by parent process
```

The /NetBackup/logs/vxms log may include repeated instances of a VDDK message similar to the following:

```
12/08/2014 05:11:35 : q vixInterfaceLogger:libvix.cpp:1844 <DEBUG> :
[VFM ESINFO] 2014-12-08T05:11:35.146-06:00 [7F1B1163F700 info Libs']
FILE: FileLockWaitForPossession timeout on '/var/log/vmware/hotAddLock.
dat.lck/M34709.lck' due to a local process '15882-26732358 (bpbkarv)'
```

To prevent this issue, do one of the following:

- Reduce the number of hotadd backups that run simultaneously.
- Increase the client-read timeout on the media server as appropriate (15 minutes or more):

In the NetBackup Administration Console, click NetBackup Management > Host Properties > Double-click on media server > Timeouts > Client read timeout.

Troubleshooting VMware tag usage

Tag associations are backed up and restored as part of the VMware backup process. Backup and restore of tag associations is a best effort. Any tag collection errors are shown in the Activity Monitor for the virtual machine snapshot job.

Because of the best effort on backup and restore of tag associations, you may receive unexpected behavior. Please be aware of the following:

 You can receive a NetBackup Status Code 0 even if the tag associations are not captured during the backup. Because tag backup is best effort, this error is not considered a failure that halts a backup. Any tag collection errors that occur in the backup are shown in the Activity Monitor for the virtual machine snapshot iob.

- You can receive a NetBackup Status Code 0 on a restore even if tag associations are not restored. Any tag collection errors that occur in the backup are shown in the Activity Monitor for the virtual machine snapshot job.
- Restores receive a NetBackup Status Code 1 when:
 - The tag doesn't exist on the target vCenter Server. Be aware that NetBackup restores tag associations to virtual machines by the tag identifier not tag name.
 - The virtual machine was restored to a pre-6.0 vCenter Server.
 - Other VMware failures.

Query behavior with unsupported versions of VMware

Table 14-8 NetBackup query behavior for tag field keyword with unsupported versions of VMware

Version of VMware	Behavior	Additional information
vCenter earlier than 5.1	Virtual machines are evaluated as if tags are not set.	N/A
vCenter 5.1 and 5.5	Virtual machine selection is marked as Failed .	If tag information is required to determine virtual machine selection, the virtual machine is marked as Failed with NetBackup Status Code 4266.
ESX server	Virtual machine selection is marked as Failed .	If tag information is required to determine virtual machine selection, the virtual machine is marked as Failed with NetBackup Status Code 4265.

List of possible Tag values not displayed in Query Builder

If the list of possible values does not return any results when the Tag Field is selected in the **Policy Query Builder**, there are several causes of this problem.

 Confirm that your version of vCenter Server is 6.0 or later. NetBackup support for tags starts with VMware vCenter Server 6.0. See "Notes and limitations for tag usage in VMware Intelligent Policy queries" on page 43.

- Confirm there are tags defined using the vSphere Web Client.
- Confirm that all tags and categories have descriptions. If one of the tags does not have a description, when you attempt to browse for tags in the VMware Intelligent Policy, no tags are displayed. Veritas has confirmed that this issue is resolved in vCenter Server 6.0 Update
 - VMware Knowledge Base article: http://kb.vmware.com/kb/2124204
- Confirm the system times of the discovery host and the vCenter Server are synchronized.
 - VMware Knowledge Base article: http://kb.vmware.com/kb/2125193

Timeout issues in discovery job

In large VMware environments, you may experience timeout issues during the discovery job or the test query. Review the NetBackup Activity Monitor for this message:

```
09/21/2015 10:23:05 - Error nbpem (pid=13064) VMware vCloud Suite
SDK API Failed, msg = [This method requires authentication.], display
name = [display name], server = [server name]
```

This message indicates that the discovery job exceeded the bearer timeout. You need to increase this timeout for the job to complete successfully.

To adjust the timeout on the vCenter

- Open the VMware vSphere Web Client.
- 2 Select Administration > Single Sign-On > Configuration > Policies > Token Policy.
- Increase Maximum bearer token lifetime from the default 300 seconds. Because each environment is unique, Veritasdoes not have any recommendations on this value. Increase the value until the problem is eliminated.

Ensuring that guest customizations can be restored in vCloud Director

NetBackup can back up VMware vCloud Director environments and restore virtual machines into vCloud Director.

See "About NetBackup for vCloud Director" on page 241.

To ensure that any VM guest customizations are restored into vCloud Director, you must set a NetBackup parameter, as follows:

- On Windows, you must set a registry value. See "To ensure that guest customizations can be restored in vCloud Director on Windows" on page 296.
- On UNIX and Linux, you must edit a NetBackup configuration file. See "To ensure that guest customizations can be restored in vCloud Director on Linux" on page 297.

The parameter value specifies a wait period in seconds so that the guest customizations can be restored successfully. (The VMware API requires that the VMware Tools are installed and running, but the state of the VMware Tools cannot be identified after the restore. Therefore, we wait the specified amount of time so that the VMware Tools are running in the initial restore environment.)

To ensure that quest customizations can be restored in vCloud Director on **Windows**

- On the Windows desktop of the backup host, click **Start > Run** and enter regedit.
- 2 To be on the safe side, make a backup of the current registry (File > Export).
- Go to HKEY_LOCAL_MACHINE > SOFTWARE > Veritas > NetBackup > CurrentVersion > CONFIG and create a key that is called BACKUP.
- Create a new DWORD under BACKUP and name it powerCycleInterval. Enter a decimal value of 60 for the timeout.
- 5 Close the Windows Registry Editor.

To ensure that guest customizations can be restored in vCloud Director on Linux

On the Linux backup host, create (or open) the following file:

```
/usr/openv/netbackup/virtualization.conf
```

2 Create a line in the file named [BACKUP] and then on a separate line create a powerCycleInterval dword parameter with a value of 60, as follows:

For example:

```
[BACKUP]
"powerCycleInterval"=dword:60
```

Note: If the file already contains a [BACKUP] line, do not add another [BACKUP] line. Any other lines that already exist under [BACKUP] should remain as they are.

Save the file and then close it from the text editor.

Troubleshooting vmdk restore to existing VM

For virtual disk restores to an existing VM, be aware of the following:

If the VMDKs cannot be attached to the target VM, the restored VMDKs are retained on the temporary VM. The name of the temporary VM is available in the job details in NetBackup. In the following job details example, the temporary VM name is vCenter60vm1 rhe16.4 1465584674:

```
06/10/2016 13:51:17 - Info bpVMutil (pid=3400) Restoring [datastore1]
vCenter60vml rhel6.4/vCenter60vml rhel6.4 4.vmdk to [datastore1]
vCenter60vm1 rhel6.4/vCenter60vm1 rhel6.4 4-1465584677.vmdk
06/10/2016 13:51:38 - Info bpVMutil (pid=3400) Successfully created
virtual machine vCenter60vml rhel6.4 1465584674 with specified disks.
06/10/2016 13:51:41 - requesting resource @aaaab
```

You can access the data on the temporary VM.

If the temporary VM is retained after a restore failure, the restore job contains a message similar to the following:

```
06/14/2016 15:29:06 - Info bpVMutil (pid=5225) attachDisksToExistingVM:
Unable to attach restored disks to target VM vCenter60vm2 rhel6.4
06/14/2016 15:29:06 - Info bpVMutil (pid=5225) attachDisksToExistingVM:
Temporary VM with restored virtual disks was left in place, it can be
used to access restored data
```

By default, NetBackup retains the temporary VM if the disks are not attached. To change that behavior, set the DeleteRestoredVMOnError field to Yes in the restore parameters file.

• After a restore to an existing VM, the next backup of the VM backs up the restored virtual disks. This backup may show a warning during collection of the Changed Block Tracking (CBT) information.

Appendix A

NetBackup commands to back up and restore virtual machines

This appendix includes the following topics:

- Using NetBackup commands to create a VMware policy
- Using the nbdiscover command to search the virtual environment
- Using the nbrestorevm command to restore virtual machines into vSphere
- Using the nbrestorevm command to restore virtual machines into vCloud Director
- Using the nbrestorevm command to restore virtual machines with Instant Recovery
- Using the nbrestorevm command to restore virtual machine disks
- The nbrestorevm -R rename file for restoring virtual machines
- Logs for troubleshooting the nbrestorevm command
- Query format and examples for searching virtual machine backups
- Allowing other servers or clients to restore virtual machines

Using NetBackup commands to create a VMware policy

This topic describes how to use NetBackup commands to create a policy to back up virtual machines.

The NetBackup commands for policy creation are in the following directory:

Windows:

install path\Veritas\NetBackup\bin\admincmd

UNIX or Linux:

usr/openv/netbackup/bin/admincmd

Run these commands on the NetBackup master server.

To use NetBackup commands to create a VMware policy

Create a blank policy.

bppolicynew policyName -M masterServer

For example:

bppolicynew pol1 -M nbserver.acme.com

2 Configure the VMware policy type and set the VMware snapshot options.

This step requires running the initialize form of the bpplinfo command in two stages.

First bpplinfo policyName -set -pt VMware

stage: Example for the first stage of bpplinfo:

bpplinfo poll -set -active -pt VMware -residence stul

stage:

```
Second bpplinfo policyName -modify -use virtual machine 1
       -alt client name VMware backup host -snapshot method
       "VMware v2" -snapshot method args
       keyword=value, keyword=value, ...
```

The -alt client name specifies the VMware backup host (NetBackup access host). You can specify a particular backup host on this option, or specify MEDIA SERVER (a media server acts as the backup host).

The -use virtual machine, -alt client name, -snapshot method "VMware v2", and-snapshot method args must be specified with all parameters set. (Otherwise, the snapshot job fails.)

Note: -snapshot method args is a comma-delimited list of keywords that define the VMware snapshot and policy. The keywords are described in a separate topic:

See "VMware policy: bpplinfo options and keywords" on page 303.

Example for the second stage of bpplinfo (for a policy for vCloud Director):

```
bpplinfo poll -modify -use virtual machine 1 -alt client name
backuphost1.acme.com -application discovery 1 -snapshot method
"VMware v2" -snapshot method args "file system optimization=1,
snapact=2, drive selection=0, Virtual machine backup=2,
enable vCloud=1, multi orq=0, disable quiesce=0, nameuse=0,
exclude swap=1, skipnodisk=0, post events=1, ignore irvm=0,
rLim=10, rTO=0, rHz=10, trantype=san:hotadd:nbd:nbdssl"
```

To back up virtual machines in vCloud Director, the bpplinfo command must include the following:

- -application discovery 1
- The snapshotMethodArgs list must include enable vCloud=1.

In addition, NetBackup credentials must be specified for a vCloud Director server.

3 Create a schedule for the policy.

```
bpplsched policyName -add scheduleLabel -st scheduleType
For example:
```

```
bpplsched pol1 -add Full -st FULL
```

Modify the schedule attributes.

bpplschedrep policyName scheduleLabel - (0..6) start duration

For example:

bpplschedrep pol1 Full -0 0 604800

Select the virtual machines to back up.

This step requires two commands: bpplclients and bpplinclude.

bpplclients policyName -add VM to back up hardware operating System

bpplinclude policyName -add ALL LOCAL DRIVES | filter to select VMs

To back up a virtual machine through manual selection (for example):

bpplclients pol1 -add prvml.acme.com Windows-x64 Windows2008 bpplinclude example -add ALL LOCAL DRIVES

In this example, prvm1.acme.com is the virtual machine to back up, including all of its local drives (-add ALL LOCAL DRIVES). ALL LOCAL DRIVES is the only file list option available for the VMware policy type.

To automatically select virtual machines through a query rule (for example):

bpplclients pol1 -add MEDIA SERVER VMware VMware bpplinclude poll -add "vmware:/?filter= Displayname Contains 'prvm'"

MEDIA SERVER allows NetBackup to use a media server to discover and select the virtual machines. As an alternative, you can use -add to specify a particular discovery host.

In the bpplinclude example, the query rule "vmware:/?filter= Displayname Contains 'prvm'" selects the virtual machines with the display names that contain prym. (Other characters can also appear in the display names.)

Note: To back up virtual machines in vCloud Director, the policy must use a query rule on the bpplinclude command to select virtual machines automatically. For vCloud, do not specify a virtual machine on the bpplclients command.

bpplinclude has options for modifying the query rules in an existing policy.

See "bpplinclude options for modifying query rules in a VMware policy" on page 306.

To test the bpplinclude query rule (vmware:/?filter) before you run the backup

Run the following:

Windows:

install path\NetBackup\bin\nbdiscover -noxmloutput -policy policyName -noreason

UNIX, Linux:

/usr/openv/netbackup/bin/nbdiscover -noxmloutput -policy policyName -noreason

A + sign appears before the virtual machines that the guery rule selects for the backup: these virtual machines are included in the backup when the policy runs.

The virtual machines to be excluded from the backup appear with a - sign.

The -noreason option omits explanations as to why the guery excluded a virtual machine or why the query failed. For explanations, do not include -noreason.

For more details on most of the command options, see the man page or the NetBackup Commands Reference Guide.

Notes on creating a VMware policy for vCloud Director

Note the following when you create a policy for vCloud Director:

- NetBackup credentials must be specified for a vCloud Director server.
- The bpplinfo command must include the following option and value, to enable the policy for automatic selection of virtual machines: -application discovery 1
- On the bpplinfo command, the snapshotMethodArgs list must include the following attribute: enable vCloud=1.
- The policy must use a query rule, on the bpplinclude command, to select virtual machines automatically.

For the complete steps--including these points--use the following procedure:

See "Using NetBackup commands to create a VMware policy" on page 299.

VMware policy: bpplinfo options and keywords

Table A-1 describes the options that are available on the bpplinfo command. These options are set to default values if not specified.

bpplinfo options Table A-1

Option	Values	Keyword label in policy GUI
-ignore_client_direct	0 enables client deduplication, 1 disables client deduplication	The Attributes tab > Disable client side deduplication
-application_discovery	0 disabled, 1 enabled	Clients tab > Select automatically through VMware Intelligent Policy query
-discovery_lifetime	seconds	Clients tab > Reuse VM selection query results for
-ASC_apps_attr	exchange, mssql, sharepoint	Enables the file-level recovery of
	truncatelogs=0 disabled, 1 enabled (for Exchange or	database data.
	SQL Server only) To enable Exchange file recovery:	VMware tab > Application Protection: Enable Exchange
	,	Recovery, Enable SQL Server
	-ASC_apps_attr exchange:	Recovery, or Enable SharePoin Recovery
	To enable Exchange, SQL, and SharePoint file recovery:	
	-ASC_apps_attr exchange:,mssql:,sharepoint:	
	To enable exchange recovery with truncate logs:	
	-ASC_apps_attr exchange:;truncatelogs=1	
	To enable exchange without truncate logs and mssql with truncate logs:	
	-ASC_apps_attr exchange:,mssql:;truncatelogs=1	
	To enable exchange with truncate logs and mssql without truncate logs (note the final colon):	
	-ASC_apps_attr exchange:;truncatelogs=1,mssql:	
	To enable both exchange and mssql with truncate logs:	
	-ASC_apps_attr exchange:;truncatelogs=1,mssql:;truncatelogs=1	
-snapshot_method_args	keyword=value,keyword=value,	
	See Table A-2 on page 305.	

 $\label{lem:conditional} \textbf{Table A-2 describes the keywords that must be included in \verb|-snapshot_method_args|.}$

Keywords and values for -snapshot_method_args Table A-2

Keyword	Value	Name of keyword in policy GUI
disable_quiesce=	0 virtual machine quiesce is enabled, 1 virtual machine quiesce is disabled	VMware tab > Advanced > Virtual machine quiesce
drive_selection=	0 Include all disks, 1 Exclude boot disk, 2 Exclude data disks	Exclude Disks tab
enable_vCloud=	0 disabled, 1 enabled	Clients tab > Enable vCloud Director integration (only available with automatic selection of client)
exclude_swap=	0 disabled, 1 enabled	VMware tab > Exclude swap and paging files
file_system_optimization=	0 disabled, 1 enabled	VMware tab > Exclude deleted blocks
ignore_irvm=	0 disabled, 1 enabled	VMware tab > Advanced > Ignore Instant Recovery VMs
multi_org=	0 disabled, 1 enabled	VMware tab > Advanced > Multiple organizations per policy
nameuse=	0 VM host name, 1 VM display name, 2 VM BIOS UUID, 3 VM DNS Name, 4 VM instance UUID	VMware tab > Primary VM identifier
post_events=	0 No Events, 1 All Events, 2 Error Events	VMware tab > Advanced > Post events to vCenter
rHz=	0 - 3600	VMware tab > Advanced > Snapshot creation interval (seconds)
rLim=	0 - 100	VMware tab > Advanced > Snapshot retry
rTO=	0 - 1440	VMware tab > Advanced > Snapshot timeout (minutes)
serverlist=	VMware server names. Use a colon to separate the names. For example:	VMware tab > Advanced > VMware server list
	serverlist=vc1.acme.com:vc2.acme.com	
	To specify no server list, enter serverlist=	
skipnodisk=	0 disabled, 1 enabled	VMware tab > Advanced -> Ignore diskless VMs

Table A-2 Keywords and values for -snapshot method args (continued)

Keyword	Value	Name of keyword in policy GUI
snapact=	0 Continue backup 1 Abort if any snapshot(s) exist 2 Remove NetBackup snapshot(s) and continue backup 3 Abort if NetBackup snapshot(s) exist	VMware tab > Existing snapshot handling
trantype=	san, hotadd, nbd, or nbdssl If more than one, separate each with a colon. Order of modes indicates priority. Example: trantype=nbd:hotadd This example selects these two modes and tries nbd first.	VMware tab > Transport modes
Virtual_machine_backup=	1 disabled, 2 enabled	VMware tab > Enable file recovery from VM backup
vmdk_ca=	The name of the VMware custom attribute that specifies the disk(s) to exclude from backups. For example, vmdk_ca=NB_DISK_EXCLUDE_LIST.	Exclude Disks tab > Perform custom attribute based selection
	Set the value for the custom attribute on each virtual machine or managed host, as appropriate.	
	The custom attribute must have comma separated values of device controls for the disks to be excluded. For example: scsi0-0,ide0-0,sata0-0.	
vmdk_list=	Colon separated values of device controllers for the disks to be excluded. For example: scsi0-0:ide0-0:sata0-0.	Exclude Disks tab > Specific disk(s) to be excluded

bpplinclude options for modifying query rules in a VMware policy

The bpplinclude command has options for modifying the query rules in an existing policy.

bpplinclude options for modifying query rules Table A-3

Option	Description
-addtoquery query_string	Adds the specified query string to the end of the policy query rules, or creates a query if none exists.
	Quotes (") must be escaped (\).
	Examples:
	To add vm17 to the list of values in the query rules of policy1:
	bpplinclude policy1 -addtoquery ,\"vm17\"
	To create a query in a policy that does not have a query:
	<pre>bpplinclude policy1 -addtoquery vmware:/?filter=Displayname AnyOf \"grayfox7\",\"grayfox9\"</pre>
	Note: Each quote (") is escaped with a backslash (\).
-addtoquery -f file_name	Adds the entries to the query rules from the specified file, or creates a query if none exists.
	In the file, quotes (") do not need to be escaped.
	Example:
	To create a query in a policy that does not have a query:
	bpplinclude policy1 -addtoquery -f qfile1
	where the contents of qfile1 are:
	vmware:/?filter=vCenter Contains "ROS" AND ESXserver Equal "VM_test1" AND Powerstate Equal poweredOn
	Note: The values "ROS" and "VM_test1" are not escaped.
	Note: You can place entries on multiple lines in the file. All entries are added to the end of the query (if a query already exists).

Table A-3 bpplinclude options for modifying query rules (continued)

Option	Description
-deletefromquery query_string	Deletes the specified query string from the policy query rules.
	Examples:
	To delete vm27 from the list of values in the query rule of policy1:
	bpplinclude policy1 -deletefromquery \"vm27\"
	This example also deletes the comma preceding vm27 if such a comma exists in the query rules.
	Note: The -deletefromquery option deletes a comma if: the phrase in the query_string does not begin or end with a comma and the character preceding the deleted string is a comma.
	To delete an entire query from the policy:
	<pre>bpplinclude policy1 -deletefromquery vmware:/?filter=Displayname AnyOf "grayfox7","grayfox9"</pre>
-deletefromquery -f file_name	Deletes the file entries from the query rules.
	Example:
	To delete a query from a policy:
	bpplinclude policy1 -deletefromquery -f qfile1
	where the contents of qfile1 are:
	vmware:/?filter=vCenter Contains "ROS" AND ESXserver Equal "VM_test1" AND Powerstate Equal poweredOn
	Note: The values "ROS" and "VM_test1" are not escaped.

Note: paths that contain wildcards must be enclosed in quotes.

Using the nbdiscover command to search the virtual environment

To search for VMs, run nbdiscover on the master server.

UNIX and Linux:

/usr/openv/netbackup/bin/nbdiscover -noxmloutput "query"

Windows:

install path\NetBackup\bin\nbdiscover.exe -noxmloutput "query"

where -noxmloutput displays one VM per line. The query specifies either a filter-based search rule or a browse operation.

See "Query format and examples for searching virtual machine backups" on page 323.

For example, to search for the backups of virtual machines that have "prod1" in their display names:

```
nbdiscover -noxmloutput
"vmsearch:/;reqType=search?filter=VMDisplayName Contains 'prod1'"
```

For further descriptions of the command options, see the command's man page or the NetBackup Commands Reference Guide.

Using the nbrestorevm command to restore virtual machines into vSphere

To restore VMs, run the nbrestorevm command on the master server or recovery host. The command is located in the following directory:

UNIX and Linux:

/usr/openv/netbackup/bin/nbrestorevm

Windows:

install path\NetBackup\bin\nbrestorevm.exe

The following nbrestorevm options are used in these examples:

Required for all VMware virtual machine restores.

■ -C virtual machine to restore

The VM name must match the type of name that was selected in the **Primary** VM identifier option of the backup policy. For example, if the VM was backed up by its VM display name, specify the display name on the -c option.

■ -R absolute path to rename file

Restores to a different location. The required entries in the rename file depend on the destination for the restore. See each example in this topic. Further notes are available on the rename file.

See "The nbrestorevm -R rename file for restoring virtual machines" on page 319.

Overwrites the VMs and associated resources if they already exist.

■ -S master server

Specifies the master server that made the backup (if different from the current master).

■ -vmserver *vCenter server* Specifies a different vCenter server for the restore destination.

■ -vmproxy VMware recovery host

Specifies a different VMware recovery host (overrides the default backup host that backed up the VMs).

Note: Storage lifecycle policies (SLPs) can use Auto Image Replication to replicate a virtual machine backup image to another NetBackup domain. To restore the virtual machine from the replicated image, you must include the -vmproxy option. Use -vmproxy to specify the backup host (access host) that is in the domain where the virtual machine was replicated.

■ -vmkeephv

Retains the hardware version upon recovery.

■ -vmid

Retains the BIOS UUID of the original virtual machine.

-vmInstanceId

Retains the Instance UUID of the original virtual machine (note that the Instance UUID is a vCenter specific unique identifier of a virtual machine).

■ -vmsn

Removes the network from the restored VM.

-vmvmxd

Restores the .vmdk files to the vmx datastore (the configuration datastore).

■ -vmpo

Turns on the VM after the restore.

Following are examples of nbrestoreym, for various restore destinations and options.

A. Restore to the original location and overwrite the VM.

nbrestorevm -vmw -C VM to restore -O

B. Restore to the original location, overwrite the VM, and retain the BIOS UUID.

nbrestorevm -vmw -C VM to restore -O -vmid

C. Restore to the original location, overwrite the VM, and retain the instance UUID.

nbrestorevm -vmw -C VM to restore -O -vmInstanceId

D. Restore to the original location, overwrite the VM, and remove the network.

nbrestorevm -vmw -C VM to restore -O -vmsn

E: Restore to the original location from a VM backup that a different master server made, and overwrite the VM.

nbrestorevm -vmw -C VM to restore -S master server -O

F: Restore to the original vCenter and ESX, but to a different datastore that also contains the VM configuration files.

nbrestorevm -vmw -C VM to restore -R absolute path to rename file -vmvmxd

For the -R rename file, create a text file with the following entry:

change datastore to new vmx datastore

where new_vmx_datastore specifies the path to the vmx datastore (configuration datastore) for the restored VM. After the restore, this datastore contains the .vmdk files of the restored VM.

Note: In the rename file, the change line must end with a carriage return.

G: Restore to a different vCenter server.

```
nbrestorevm -vmw -C VM to restore -R absolute path to rename file
-vmserver vCenter server
```

For the -R rename file, create a text file with the following entries. Replace the italicized values with the actual name for the restored VM and for the other vSphere objects in this list:

```
change vmname to new display name
change esxhost to new ESX host
change datacenter to /new datacenter
change folder to /new datacenter/new folder
change resourcepool to new datacenter/host/new ESX host/resources
/new resource pool
```

```
change datastore to new_vmx_datastore
change /original vmdk path to /new vmdk path
```

Note: In the rename file, each change line must end with a carriage return.

The last change entry in this list (change /original vmdk path to /new vmdk path) designates the following: the original path to the .vmdk file, and the new path to the .vmdk file of the restored VM. This change entry is required when you restore to a different datastore (unless you use the nbrestorevm -vmvmxd option). Depending on your VMware environment, this change entry may take the following form:

```
change /original datastore/original VM folder/original vmdk.vmdk to
/new datastore/new VM folder/new vmdk.vmdk
```

Note: If the change vmdk directive specifies a different path for some of the VM's vmdk files, the other vmdk files are restored to their original datastore.

See "The nbrestorevm -R rename file for restoring virtual machines" on page 319.

H: Restore to a different vCenter server that has multiple networks.

```
nbrestorevm -vmw -C VM to restore -R absolute path to rename file
-vmserver vCenter server
```

Create a rename file with the change entries listed for example G. Add the following change entry:

```
change network to new network, new network(n)
```

Note: In the rename file, each change line must end with a carriage return.

I: Restore by means of a different recovery host, to a different ESX server under the same vCenter Server. After recovery, turn on the VM.

```
nbrestorevm -vmw -C VM to restore -R absolute path to rename file
-vmproxy VMware recovery host -vmpo
```

The –vmpo option turns on the restored VM.

Include the following in the rename file:

```
change esxhost to new ESX host
```

To restore the .vmdk files to a different datastore, include the following entry in the rename file:

```
change /original vmdk path to /new vmdk path
```

Note: In the rename file, each change line must end with a carriage return, even if the file contains only one line.

Note: The rename file may require other change entries, depending on your vSphere environment. See the available entries under example G.

Note: Configure the recovery host as a VMware Access Host on the master server. Communication between the master server and the backup host or recovery host (client) should be established before the restore.

J. Restore to a different location, to a standalone ESX server

```
nbrestorevm -vmw -C VM to restore -R absolute path to rename file
Include the following in the rename file:
```

```
change esxhost to new ESX host
change datacenter to None
change folder to None
change resourcepool to /ha datacenter/host/new ESX host/Resources
change datastore to new datastore
change /original vmdk path to /new vmdk path
change network to new network
```

Note: For restore to a standalone ESX server, the resource pool entry must include the literal string ha-datacenter in the pool path.

Note: The rename file may require other change entries, depending on your vSphere environment. See the available entries under example G.

K. Restore to a different location in a vSphere cluster, retaining the VM hardware version

```
nbrestorevm -vmw -C VM to restore -R absolute path to rename file
-vmkeephv
```

Include the following in the rename file:

change resourcepool to /new datacenter/host/cluster/resources/new resource pool

Note: The rename file may require other change entries, depending on your vSphere environment. See the available entries under example G.

For further descriptions of the nbrestorevm options, see the command's man page or the NetBackup Commands Reference Guide.

The following topics contain additional information:

See "Logs for troubleshooting the nbrestorevm command" on page 322.

See "The nbrestoreym -R rename file for restoring virtual machines" on page 319.

Using the nbrestoreym command to restore virtual machines into vCloud Director

To search the virtual environment for VMs, use the nbdiscover command.

See "Using the nbdiscover command to search the virtual environment" on page 308.

To restore the virtual machines, run nbrestoreym on the master server or backup host. The nbrestorevm command is located in the following directory:

UNIX and Linux:

/usr/openv/netbackup/bin/nbrestorevm

Windows:

install path\NetBackup\bin\nbrestorevm.exe

The following command options are used in these examples:

- -vmw
 - Required for all VMware virtual machine restores.
- -vcd

Required for all virtual machine restores into vCloud.

■ -C virtual machine to restore

The VM name must match the type of name that was selected in the **Primary** VM identifier option of the backup policy. For example, if the VM was backed up by its VM display name, specify the display name on the -c option.

-R absolute path to rename file

Restores to a different location. The entries that are required in the rename file depend on the destination for the restore. See each example in this topic. Further notes are available on the rename file:

See "The nbrestorevm -R rename file for restoring virtual machines" on page 319.

-vcdovw

Overwrites an existing vApp.

■ -vcdrte

Restores to an existing vApp. (If this option is set but the vApp does not exist, the restore fails.)

■ -vcdtemplate

Restores a vApp as a template.

■ -vcdlfree

Restores to the datastore that has the most free space.

■ -vcdremv

Removes a vApp after capture to a template.

■ -vmid

Retains the BIOS UUID of the original virtual machine.

-vmInstanceId

Retains the Instance UUID of the original virtual machine (note that the Instance UUID is a vCenter specific unique identifier of a virtual machine).

A: Restore to the original vApp in vCloud and overwrite the VM.

```
nbrestorevm -vmw -vcd -C VM to restore -vcdrte -O -vmInstanceId
```

The -O option overwrites the VM.

B: Restore to the original vApp in vCloud, overwrite the VM, and retain the BIOS UUID.

```
nbrestorevm -vmw -vcd -C VM to restore -vcdrte -O -vmid
```

The -O option overwrites the VM, and the -vmid option retains the original Instance UUID.

C: Restore to the original vApp in vCloud, overwrite the VM, and retain the instance UUID.

```
nbrestorevm -vmw -vcd -C VM to restore -vcdrte -O -vmInstanceId
```

The -O option overwrites the VM, and the -vmlnstanceld option retains the original Instance UUID.

D: Restore to the original vCloud location to an existing vApp. Remove the existing vApp and create a new vApp.

```
nbrestorevm -vmw -vcd -C VM to restore -vcdovw
```

The –vcdovw option deletes the vApp and the VMs inside it, and creates a new vApp.

Note: For restore to the original location, you must use either the -vcdovw option or the -O option.

E: Restore to the original vCloud location in a vApp template.

```
nbrestorevm -vmw -vcd -C VM to restore -vcdovw
```

Note: To restore a VM that resides in a vApp template to its original location, use the -vcdovw option. If you use -O option, the restore fails with status 2820.

F: Restore to a different vCloud vApp but to the same vCloud organization.

```
nbrestorevm -vmw -vcd -C VM to restore -R absolute path to rename file
-vcdrte
```

For the -R rename file, create a text file with the following entries. These entries describe the restore location. Replace the italicized values with the actual values:

```
change vcdvapp to new vcdvapp
change orgvdc to new organization VDC
```

Note: In the rename file, each change line must end with a carriage return.

Note: If you want to associate the restored VM with a different organization VDC, use the change orgydc entry to specify the organization VDC.

G: Restore to a different vCloud organization.

nbrestorevm -vmw -vcd -C VM to restore -R absolute path to rename file -vcdrte

Include the following in the rename file:

```
change organization to new organization
change orgvdc to new organization VDC
```

```
change vcdvapp to new vcdvapp
change resourcepool to /new datacenter/host/new ESX host/resources
/new resource pool
change datastore to new vmx datastore
```

Note: To create the organization on a different vCenter, include the -vmserver vCenter server option on the command. You must also include other change directives, such as for datacenter and ESX server.

See "The nbrestorevm -R rename file for restoring virtual machines" on page 319.

H: Restore to a different vCloud Director.

```
{\tt nbrestorevm} -{\tt vmw} -{\tt vcd} -{\tt C} VM to restore -R absolute path to rename file
-vcdrte -vmserver vCenter server
```

Include the following in the rename file:

```
change vcdserver to new vcdserver
change organization to new organization
change orgvdc to new organization VDC
change vcdvapp to new vcdvapp
change vcdvmname to new vcdvmname
change esxhost to new ESX host
change datacenter to /new datacenter
change resourcepool to /new datacenter/host/new ESX host/resources
/new resource pool
change datastore to new vmx datastore
```

I: Restore to a different vCloud vApp and capture it as a template in a catalog.

```
nbrestorevm -vmw -vcd -C VM to restore -R absolute_path_to_rename_file
-vcdtemplate
```

Include the following in the rename file:

```
change vcdvapp to new vcdvapp
change vcdcatalog to new vcdcatalog
```

The vApp is restored to the original organization and organization VDC. To associate the vApp with a different organization VDC, include this directive:

```
change orgvdc to new organization VDC
```

Note: After the template is created, no other VMs can be added to the template.

J: Restore to a different vCloud vApp, capture the vApp as a template, and remove the vApp.

```
nbrestorevm -vmw -vcd -C VM to restore -R absolute path to rename file
-vcdtemplate -vcdremv
```

Include the following in the rename file:

```
change vcdvapp to new vcdvapp
change vcdcatalog to new vcdcatalog
```

The -vcdremv option removes the non-template vApp; the new vApp template is retained.

Note: After the template is created, no other VMs can be added to the template.

K: Restore a vCloud vApp template that has multiple virtual machines.

First, restore a virtual machine to a non-template vApp:

```
nbrestorevm -vmw -vcd -C VM to restore -vcdrte
```

Run this command for each VM but do not restore the last VM.

Next, restore the last VM, create a vApp template, and copy all the restored VMs into that template:

```
nbrestorevm -vmw -vcd -C VM to restore -R absolute path to rename file
-vcdtemplate -vcdremv -vcdlfree
```

Include the following in the rename file:

```
change vcdvapp to vApp template
```

The change directive provides the name for the new vApp template into which the VMs are to be restored.

The -vcdremv option removes the non-template vApp into which you initially restored the virtual machines. The -vcdlfree option selects the datastore that has the largest available space.

Note: After the template is created, no other VMs can be added to the template.

Using the nbrestorevm command to restore virtual machines with Instant Recovery

Instant Recovery for VMware is described in the "Restore virtual machines with Instant Recovery" chapter of this guide.

See "About Instant Recovery for VMware" on page 216.

See "Notes on Instant Recovery for VMware" on page 221.

See "Instant Recovery options on the nbrestorevm command" on page 223.

See "Restoring a virtual machine with Instant Recovery for VMware" on page 228.

Using the nbrestorevm command to restore virtual machine disks

Virtual Machine Disk restore for VMware is described in other topics.

See "About VMware virtual machine disk restore" on page 177.

See "Restoring VMware virtual machine disks by using NetBackup commands" on page 185.

The nbrestorevm -R rename file for restoring virtual machines

The -R option on the nbrestorevm command is for restoring a VM to a different location. It identifies a text file that is called the rename file. This file describes the restore location by means of change directives. Each change directive provides information about a VMware attribute or object that defines the VM when it is restored. For example: the change directives can set the display name for the restored VM, the name of the datastore, and the name of the ESX server.

Note the following about the -R rename file:

- The -R option must specify the absolute path to the rename file.
- The -R option and rename file are not required when you restore the VM to its original location with all its original settings.
- Each change directive in the -R rename file must end with a carriage return. If the file contains only one change directive, that line must end with a carriage return.

- The change directives to include in the rename file depend on the VMware environment.
 - Unlike the Backup, Archive, and Restore interface, the nbrestorevm command does not have its own validation checks. When you use the nbrestorevm -R option, you must include all the change entries that the VMware environment requires. Otherwise, the restore does not succeed or the VM does not function correctly.
- The change directives can be placed in any order in the file.
- The change directive should be entered exactly as shown in Table A-4, except for the variable at the end (such as new_display_name). Replace that variable with the new name.
- If a vSphere object does not apply to the restore destination, enter None as its value. For example: For restore to a standalone ESX, enter change datacenter to None.
- The rename file overrides the nbrestorevm -vmsn and -vmvmxd options:
 - If the rename file includes a change directive for a .vmdk path and nbrestorevm includes the -vmvmxd option, the -vmvmxd option is ignored. The change directive determines the .vmdk path of the restored VM.
 - If the rename file includes a change directive to designate a network for the restored VM and nbrestorevm includes the -vmsn option, -vmsn is ignored.

Table A-4 -R rename file change directives

-R rename file directives	Description and notes
change vmname to new_display_name	Sets the display name for the restored VM. If this entry is omitted, the original display name is used.
change esxhost to new_ESX_host	Designates the ESX server to restore to. This entry is required when you restore to a different ESX server.
change datacenter to /new_datacenter	Designates the datacenter in which to restore the VM. If the destination does not have a datacenter, enter None as the value:
	change datacenter to None
change folder to /new_datacenter/new_folder	Designates the folder in which to restore the VM. If the destination does not have a folder, enter None as the value:
	change folder to None

-R rename file change directives (continued) Table A-4

Table A-4 R Tename me change directives (continued)		
-R rename file directives	Description and notes	
change resourcepool to /new_datacenter/host/new_ESX_host/resources /new_resource_pool	For restore to a different ESX server, specify a different resource pool. (The original resource pool cannot be used to create a VM on a different ESX server.) You must specify a resource pool by including the following line in the rename file:	
	For restore to a standalone ESX server, the change resourcepool entry must include the literal string ha-datacenter in the path:	
	change resourcepool to /ha_datacenter/host/new_ESX_host/Resources	
change datastore to <pre>new_vmx_datastore</pre>	Designates the vmx datastore (configuration datastore) of the restored VM. The vmx datastore contains the configuration files that describe the virtual machine.	
	This change entry is required when you use the –vmvmxd option on the nbrestorevm command. The -vmvmxd option allows the vmdk files to be restored to the same datastore where the vmx file is specified.	
	Note: See the change /original_vmdk_path to /new_vmdk_path directive in this table.	
change /original_vmdk_path to /new_vmdk_path	Designates the original path to the .vmdk file, and the new path to the .vmdk file of the restored VM. As a rule, this change entry is required when you restore to a different datastore. Depending on your VMware environment, this change entry may take the following form:	
	change /original_datastore/original_VM_folder/original_vmdk.vmdk to /new_datastore/new_VM_folder/new_vmdk.vmdk	
	Note: If you use the -vmvmxd option on nbrestorevm to restore the .vmdk files to the vmx datastore, do not use this change directive. By specifying the datastore for the vmdk files, this change directive overrides the -vmvmxd option.	
	Note: If the change vmdk directive specifies a different path for some of the VM's vmdk files, the other vmdk files are restored to their original datastore.	
	To restore more than one vmdk file to a specified datastore:	
	change /first_vmdk_path to /new_first_vmdk_path change /second_vmdk_path to /new_second_vmdk_path change /nth_vmdk_path to /new_nth_vmdk_path	

Sets the display name for the restored VM in vCloud Director.

Designates the vCloud Director catalog to restore to.

-R rename file directives	Description and notes
change network to new_network	Designates the new network for the restored VM. To designate multiple networks, enter the following:
	change network to new_network, new_network(n)
change organization to new_organization	Designates the vCloud Director organization to restore to.
change orgvdc to new_organization_virtual_datacenter	Designates the virtual datacenter in the vCloud Director organization to restore to.
change vcdserver to new_vcdserver	Designates the vCloud Director server to restore to.
change vcdvapp to new_vcdvapp	Designates the vCloud Director vApp to restore to.
change vcdvapptemplate to	Designates the vCloud Director vApp template to restore to.

Table A-4 -R rename file change directives (continued)

See "Logs for troubleshooting the nbrestorevm command" on page 322.

Logs for troubleshooting the nbrestorevm command

new vcdvapptemplate

change vcdvmname to new vcdvmname

change vcdcatalog to new vcdcatalog

The following logs may contain helpful messages on nbrestorevm.

Table A-5 Logs with messages on nbrestorevm

Log directory	Contains the messages on	Resides on
Windows install_path\NetBackup\logs\bprd	The restore operation, such as for status code 2820.	Master server
Linux, UNIX		
/usr/openv/netbackup/logs/bprd		

Log directory	Contains the messages on	Resides on
Windows install_path\NetBackup\logs\bpVMutil Linux, UNIX /usr/openv/netbackup/logs/bpVMutil	The restore operation, such as for status code 2820.	Recovery host
Windows install_path\NetBackup\logs\nbrestorevm Linux, UNIX /usr/openv/netbackup/logs/nbrestorevm	Incorrect usage of the nbrestorevm command, such as omission of a required option.	Host where nbrestorevm is run

Table A-5 Logs with messages on nbrestorevm (continued)

If the restore job reaches the point of creating the virtual machine, the job's detailed status should contain a specific error message. vSphere Client shows an attempt to create the virtual machine and displays an associated failure message.

Query format and examples for searching virtual machine backups

From the master server, the nbdiscover command can search virtual machine backups based on a guery rule. Compose the guery manually and enclose it in double quotes.

For example: Search for backups of the virtual machines that have "vm1" as their display names:

nbdiscover "vmsearch:/;reqType=search?filter=VMDisplayName Equal ' v/m 1 ' ''

Table A-6 Query format with examples

Element	Description
vmsearch:/	Specifies that the query searches virtual machine backups.

Table A-6 Query format with examples (continued)

Element	Description
reqType	The request type. The following request types are supported:
	■ search
	Specifies that the query is used for search. Requires a query rule
	■ browse Displays the hierarchy of the virtual machines that were backed up. Requires the
	viewType.
	■ listFields
	Lists the supported field names and their attributes.
	■ listOps
	Lists the operations that a field supports. Requires the fieldName option.
viewType	Specifies the type of hierarchical view (vcloud or vsphere). Used with the browse option.
	Example - Show the hierarchy of vCloud:
	nbdiscover "vmsearch:/;reqType=browse;viewType=vcloud"
	Example - Show the hierarchy of vSphere:
	nbdiscover "vmsearch:/;reqType=browse;viewType=vsphere"
fieldName	Specifies the name of the field for which supported operators are to be listed. Used with the listOps.
	Example - List supported operators for VMDisplayName
	nbdiscover "vmsearch:/;reqType=listOps;fieldName=VMDisplayName"
filter	The query rule. nbdiscover searches virtual machine backups based on the rule.
	Example:
	<pre>nbdiscover -noxmloutput "vmsearch:/;reqType=search?filter=ScheduleType Equal '0'"</pre>

See the following examples with sample output.

Example 1: Search for the virtual machines that have full backups.

nbdiscover -noxmloutput "vmsearch:/;reqType=search?filter=ScheduleType Equal '0'"

- + "demovm%20(8c879391-2917-4416-9373-bea7ec727717)"
- + "smallvm2%20(10a16222-8532-46ff-bd6a-9661240392f4)"

Example 2: Search backups of the virtual machines that have the display names that contain "vm".

```
nbdiscover -noxmloutput
"vmsearch:/;reqType=search?filter=VMDisplayName Contains 'vm'"
+ "demovm%20(8c879791-2917-4428-9373-bea7ec727717)"
+ "small vm%20(33e85579-7279-411f-b2f9-9fb570583911)"
+ "small vm percent %25%20(33e85579-7279-411f-b2f9-9fb570583911)"
```

Example 3: Search for backups of the vCloud virtual machines that have "test" in their vApp names.

```
nbdiscover -noxmloutput "vmsearch:/;reqType=search?filter= vCDvApp
Contains 'test'"
+ "demovm%20(8c879791-2917-4428-8213-bea7ec727717)"
+ "small vm%20(61e83479-7246-411f-b1f9-9fb570546755)"
+ "small vm percent %25%20(61e83479-7246-411f-b1f9-9fb570546755)"
```

Example 4: Search the virtual machine backups that occurred before 08/24/2012 11:05:56 AM. Specify the backup time in UTC.

```
nbdiscover -noxmloutput "vmsearch:/;reqType=search?filter=BackupTime
Less '1345871512'"
+ "demovm%20(8c846791-2917-4428-9373-bea7ec727437)"
+ "small vm%20(22e85813-7246-433f-b2f9-9fb570585387)"
+ "small vm percent %25%20(22e85579-7246-433f-b2f9-9fb570585387)"
```

Example 5: Search backups for virtual machines where the vCloud organization is named "QA" and the vApp name contains "demo".

```
nbdiscover -noxmloutput "vmsearch:/;reqType=search?filter=vCDOrg
Equal 'QA' AND vCDvApp Contains 'demo'"
+ "demovm%20(8c879791-2917-4428-9373-bea7ec727717)"
```

Example 6: Show the hierarchy of a vCloud environment. The output is in XML.

```
nbdiscover "vmsearch:/;reqType=browse;viewType=vcloud"
<Start Iteration="vmsearch:/;reqType=browse;viewType=vcloud">
<VCDSERVER>
     <NBU>
     <NAME>hypervm1.acme.com</NAME>
     </NBU>
     <VCDORG>
          <NAME>Test Cloud</NAME>
          </NBU>
```

```
<VCDORGVDC>
                <NBU>
                <NAME>Test Org</NAME>
                </NBU>
                <VCDVAPP>
                        <NBU>
                       <NAME>TestvApp</NAME>
                </VCDVAPP>
          </VCDORGVDC>
     </VCDORG>
</VCDSERVER>
<StatusMsg NBUStatus="0" Severity="0"></StatusMsg>
</START>
```

This search found the following:

■ A vCloud Director server: hypervml.acme.com

■ An organization: Test Cloud

A virtual datacenter: Test Org

A vApp: TestvApp

Allowing other servers or clients to restore virtual machines

You can configure NetBackup to allow nbrestorevm to run from another host (such as another server, client, or virtual machine). The enabled host can use nbrestorevm to restore the virtual machine. The host must be configured as a peer of the NetBackup master server that performed the backup.

You can configure the peer in either of the following ways:

- In the NetBackup Administration Console, click Host Properties > Master Servers > double click the master server > Servers. Add the peer on the Additional servers tab.
- Add an empty peer_name file in the following location:

```
/usr/openv/netbackup/db/altnames/peer name
```

Windows

```
install path\NetBackup\db\altnames\peer name
```

The name of the file is the name of the server or client to be granted restore privileges.

For instructions, see the topics on allowing clients to perform redirected restores, in the NetBackup Administrator's Guide, Vol I.

Appendix B

Configuring services for NFS on Windows

This appendix includes the following topics:

- About installing and configuring Network File System (NFS) for Granular Recovery Technology (GRT)
- About configuring services for NFS on Windows 2012 or 2016 (NetBackup for VMware)
- About configuring services for NFS on Windows 2008 and 2008 R2 (NetBackup for VMware)
- Disabling the Server for NFS (NetBackup for VMware)
- Disabling the Client for NFS on the media server (NetBackup for VMware)
- Configuring a UNIX media server and Windows backup or restore host for Granular Recovery Technology (NetBackup for VMware)
- Configuring a different network port for NBFSD (NetBackup for VMware)

About installing and configuring Network File System (NFS) for Granular Recovery Technology (GRT)

NetBackup Granular Recovery leverages Network File System, or NFS, to read individual objects from a database backup image. Specifically, the NetBackup client uses NFS to extract data from the backup image on the NetBackup media server. The NetBackup client uses "Client for NFS" to mount and access a mapped drive

that is connected to the NetBackup media server. The NetBackup media server handles the I/O requests from the client through NBFSD.

NBFSD is the NetBackup File System (NBFS) service that runs on the media server. NBFSD makes a NetBackup backup image appear as a file system folder to the NetBackup client over a secure connection.

About configuring services for NFS on Windows 2012 or 2016 (NetBackup for VMware)

For instant recovery of virtual machines, the Services for Network File System (NFS) must be installed on Windows media servers.

Table B-1 Configuring NFS in a Windows 2012 or 2016 environment

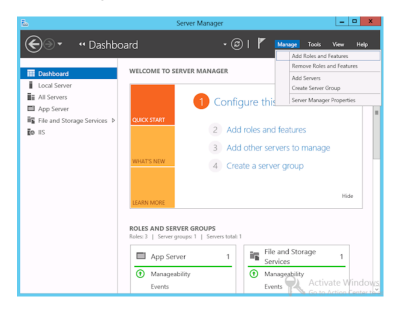
Action	Description
Configure NFS on the media server.	On the media server do the following: Stop and disable the ONC/RPC Portmapper service, if it exists. Enable NFS. See "Enabling Services for Network File System (NFS) on a Windows 2012 or 2016 media server (NetBackup for VMware)" on page 329. Stop the Server for NFS service. See "Disabling the Server for NFS (NetBackup for VMware)" on page 341. Configure the portmap service to start automatically at server restart. Issue the following from the command prompt: sc config portmap start= auto This command should return the status [SC] ChangeServiceConfig SUCCESS.
Configure NFS on the restore host.	On the restore host, do the following: Enable NFS. See "Enabling Services for Network File System (NFS) on a Windows 2012 or 2016 restore host (NetBackup for VMware)" on page 333. Stop the Server for NFS service. See "Disabling the Server for NFS (NetBackup for VMware)" on page 341.

Enabling Services for Network File System (NFS) on a Windows 2012 or 2016 media server (NetBackup for VMware)

To perform VM instant recovery with a Windows 2012 or 2016 media server, you must enable Services for Network File System. When this configuration is completed, you can disable any unnecessary NFS services.

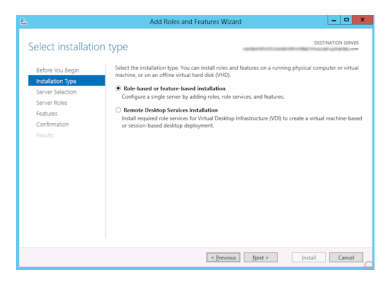
To enable Services for Network File System (NFS) on a Windows 2012 or 2016 media server

- Open the Server Manager.
- 2 From the Manage menu, click Add Roles and Features.

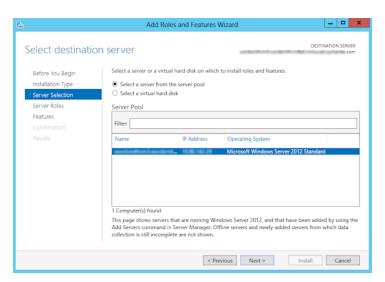


3 In the Add Roles and Features Wizard, on the Before You Begin page, click Next.

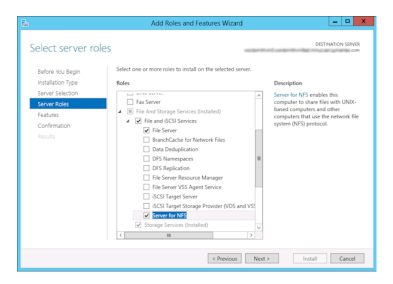
On the Select installation type page, select Role-based or feature-based installation.



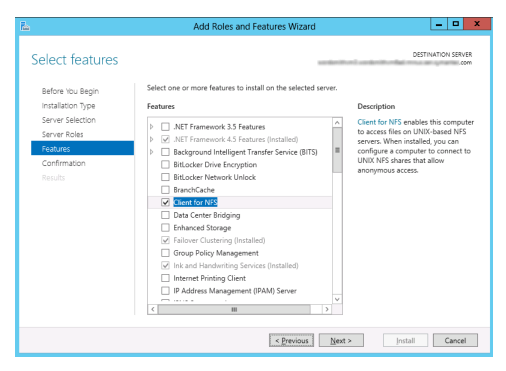
- 5 Click Next.
- On the Server Selection page, click Select a server from the server pool and select the server. Click Next.



- 7 On the Server Roles page, expand File and Storage Services and File and iSCSI Services.
- 8 Click File Server and Server for NFS. When you are prompted, click Add Features. Click Next.



If the media server is also a restore host, on the Features page, click Client for NFS. Click Next.



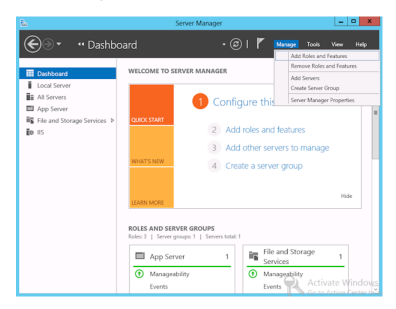
- 10 On the Confirmation page, click Install.
- 11 Disable any unnecessary services, as follows:
 - If you have a single host that functions as both the media server and the restore host, you can disable the Server for NFS.
 - For a host that is only the NetBackup media server, you can disable the Server for NFS and the Client for NFS.
- 12 Make sure that the portmap service is started and that its startup mode is set to auto.

Enabling Services for Network File System (NFS) on a Windows 2012 or 2016 restore host (NetBackup for VMware)

To perform VM instant recovery with a Windows restore host, you must enable Services for Network File System. When this configuration is complete, you can disable any unnecessary NFS services.

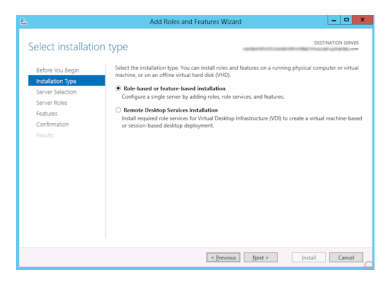
To enable Services for Network File System (NFS) on a Windows 2012 or 2016 restore host

- Open the Server Manager.
- 2 From the Manage menu, click Add Roles and Features.

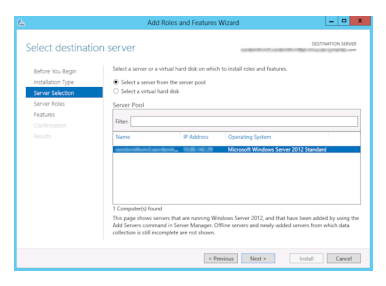


3 In the Add Roles and Features Wizard, on the Before You Begin page, click Next.

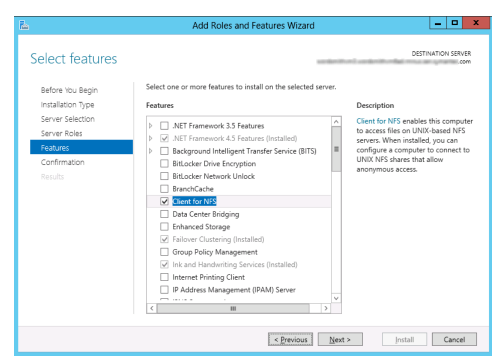
On the Select installation type page, select Role-based or feature-based installation.



- 5 Click Next.
- On the Server Selection page, click Select a server from the server pool and select the server. Click Next.



On the Server Roles page, click Next.



On the Features page, click Client for NFS. Click Next.

On the Confirmation page, click Install.

About configuring services for NFS on Windows 2008 and 2008 R2 (NetBackup for VMware)

For instant recovery of virtual machines, the Services for Network File System (NFS) must be installed on the Windows restore host and media servers.

Note: Before you configure NFS on the media server or restore host, look for the ONC/RPC Portmapper service. If it exists, stop it and disable it. Otherwise, the configuration of NFS Services for Windows fails.

Table B-2	Configuring NFS in a Windows 2008 or 2008 R2 environment
-----------	--

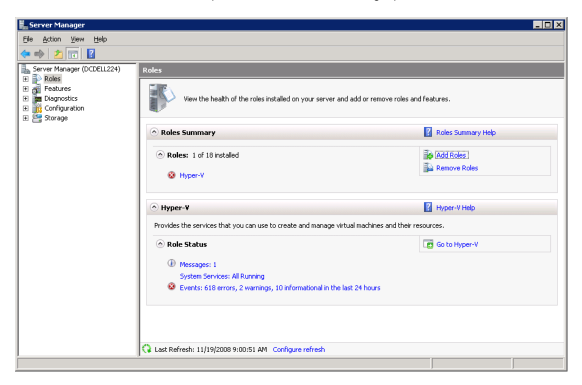
Action	Description
Configure NFS on the	On the media server do the following:
media server.	 Stop and disable the ONC/RPC Portmapper service. Use the Windows Server Manager to enable NFS. See "Enabling Services for Network File System (NFS) on Windows 2008 or 2008 R2 (NetBackup for VMware)" on page 337. Stop the Server for NFS service. See "Disabling the Server for NFS (NetBackup for VMware)" on page 341. Stop the Client for NFS service. See "Disabling the Client for NFS on the media server (NetBackup for VMware)" on page 342. Note: If the media server is also a restore host, do not disable the Client for NFS. Configure the portmap service to start automatically at server restart. Enter the following from the command prompt: sc config portmap start= auto
	This command should return the status [SC] ChangeServiceConfig SUCCESS.
Configure NFS on the restore host.	On the restore host, do the following: Enable NFS. See "Enabling Services for Network File System (NFS) on Windows 2008 or 2008 R2 (NetBackup for VMware)" on page 337. Stop the Server for NFS service. See "Disabling the Server for NFS (NetBackup for VMware)" on page 341.
On the restore host, install the hot fix for Client for NFS.	The hot fix is available at the following location: http://support.microsoft.com/kb/955012 Note: Important Windows Vista hot fixes and Windows Server 2008 hot fixes are included in the same packages. However, the hot fix Request page lists only Windows Vista. For the hot fix package for either operating system, select the hot fix that is listed under Windows Vista on the page. Always refer to the Applies To section in articles to determine the actual operating system for each hot fix.

Enabling Services for Network File System (NFS) on Windows 2008 or 2008 R2 (NetBackup for VMware)

To perform VM instant recovery with a Windows restore host, you must enable Services for Network File System. When this configuration is completed on the media server and the restore host, you can disable any unnecessary NFS services. See "About configuring services for NFS on Windows 2008 and 2008 R2 (NetBackup for VMware)" on page 336.

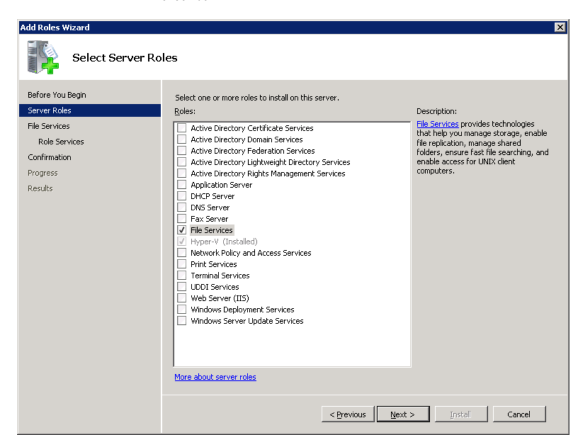
To enable Services for Network File System (NFS) on Windows 2008 or 2008 R2

- 1 Open the Server Manager.
- 2 In the left pane, click Roles and, in the right pane, click Add Roles.



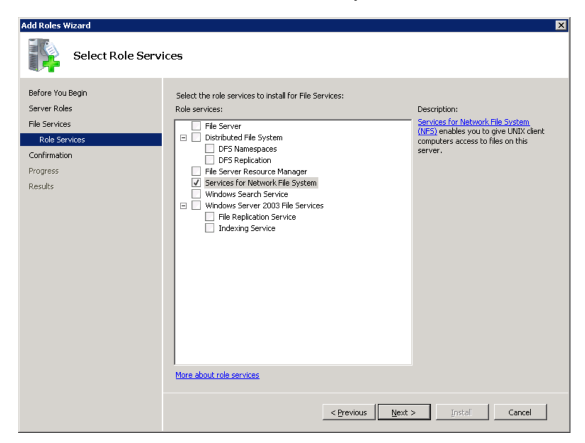
In the Add Roles Wizard, on the Before You Begin page, click Next.

On the Select Server Roles page, under Roles, check the File Services check box.



- 5 Click Next.
- On the Files Services page, click Next.
- On the Select Role Services page, uncheck File Server.





- 9 Click **Next** and complete the wizard.
- **10** For each host in your configuration, do one of the following.
 - If you have a single host that functions as both the media server and the restore host, you can disable the Server for NFS.
 - For a host that is only the NetBackup media server, you can disable the Server for NFS and the Client for NFS.

Note: Make sure that the portmap service is started and that its startup mode is set to auto.

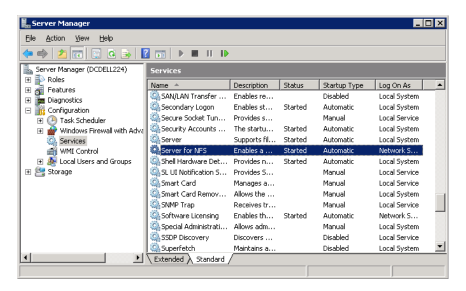
See "About configuring services for NFS on Windows 2008 and 2008 R2 (NetBackup for VMware)" on page 336.

For a host that is only a restore host, you can disable the Server for NFS.

Disabling the Server for NFS (NetBackup for VMware)

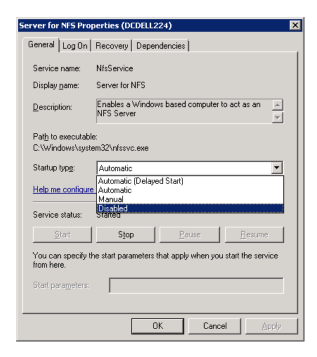
To disable the Server for NFS

- 1 Open the Server Manager.
- In the left pane, expand Configuration.
- 3 Click Services.



- In the right pane, right-click on **Server for NFS** and click **Stop**.
- In the right pane, right-click on Server for NFS and click Properties.

From the Startup type list in the Server for NFS Properties dialog box, click Disabled.



- Click OK.
- Do this procedure for each media server and for the restore host.

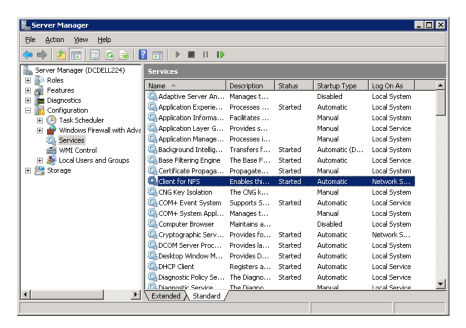
Disabling the Client for NFS on the media server (NetBackup for VMware)

After you enable Services for Network File System (NFS) on a host that is only a NetBackup media server, disable the Client for NFS.

To disable the Client for NFS on the NetBackup media server

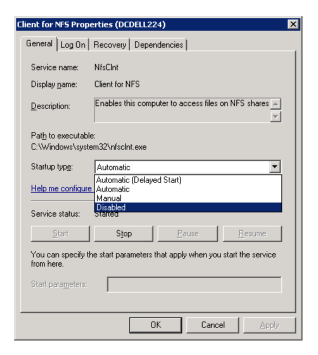
- 1 Open the Server Manager.
- 2 In the left pane, expand Configuration.

3 Click Services.



- 4 In the right pane, right-click on Client for NFS and click Stop.
- 5 In the right pane, right-click on **Client for NFS** and click **Properties**.

6 From the Startup type list in the Client for NFS Properties dialog box, click Disabled.



7 Click OK.

Configuring a UNIX media server and Windows backup or restore host for Granular Recovery Technology (NetBackup for VMware)

For backups and restores that use Granular Recovery Technology (GRT), perform the following configuration if you use a UNIX media server and Windows restore host:

- Confirm that your media server is installed on a platform that supports granular recovery. See the NetBackup Software Compatibility List:
 No other configuration is required for the UNIX media server.
- Enable or install NFS on the restore host.

 See "Enabling Services for Network File System (NFS) on a Windows 2012 or 2016 restore host (NetBackup for VMware)" on page 333.

See "Enabling Services for Network File System (NFS) on Windows 2008 or 2008 R2 (NetBackup for VMware)" on page 337.

You can configure a different network port for NBFSD.

Configuring a different network port for NBFSD (NetBackup for VMware)

NBFSD runs on port 7394. If another service uses the standard NBFSD port in your organization, you can configure the service on another port. The following procedures describe how to configure a NetBackup server to use a network port other than the default.

To configure a different network port for NBFSD (Windows server)

- Log on as administrator on the computer where NetBackup server is installed.
- 2 Open Regedit.
- 3 Open the following key:

HKEY LOCAL MACHINE\SOFTWARE\VERITAS\NetBackup\CurrentVersion\Config

- Create a new DWORD value named FSE PORT.
- Right-click on the new value and click **Modify**.
- In the **Value data** box, provide a port number between 1 and 65535.
- Click OK.

To configure a different network port for NBFSD (UNIX server)

- Log on as root on the computer where NetBackup server is installed.
- 2 Open the bp.conf file.
- Add the following entry, where XXXX is an integer and is a port number between 1 and 65535.

FSE PORT = XXXX

See "Configuring a UNIX media server and Windows backup or restore host for Granular Recovery Technology (NetBackup for VMware)" on page 344.

Appendix C

The Reuse VM selection query results option

This appendix includes the following topics:

- About the Reuse VM selection guery results option
- The effect of virtual machine discovery on vCenter

About the Reuse VM selection query results option

The NetBackup Test Query screen lists the virtual machines that NetBackup discovered in your virtual environment. Because the automatic selection feature is dynamic, later changes in the environment may affect which virtual machines match the query rules. For example: if virtual machines are added later, the current test results may not be identical to the virtual machines that are selected when the backup runs.

During the period you specify on **Reuse VM selection query results for**, NetBackup reuses the current list of virtual machines as the backup list. It does not consult the Query Builder or rediscover virtual machines.

The less often your virtual machine environment undergoes changes, the more advantageous it may be to reuse the list of virtual machines for backups. In large environments, discovery of virtual machines takes time and consumes resources on the vCenter server.

Note the following about the Reuse VM selection query results option:

- Determines how long the query results are reused (that is, how often the list of discovered virtual machines is refreshed).
- Controls how often NetBackup performs discovery on the vCenter server.

For the environments that contain many virtual machines, the discovery process may increase the load on the vCenter server.

- Has no effect on the NetBackup policy execution schedule.
- Is invalidated if the guery rules are changed or if the policy attributes that affect discovery are changed. In that case, NetBackup rediscovers virtual machines the next time the policy runs.

The following topic describes the policy attributes that affect discovery: See "Effect of Primary VM identifier parameter on Selection column in Test Query results" on page 127.

For example: assume that the Reuse VM selection query results for option is set to 8 hours and your query selects turned-on virtual machines. If additional virtual machines are turned on during the 8-hour period, they are not added to the policy's backup list. The policy backs up the virtual machines that were last added to the list (such as when the policy was created). After 8 hours, at the next execution of the policy, the recently turned on virtual machines are discovered and added to the backup list.

If the next backup occurs before the Reuse period expires, and a virtual machine was renamed during the Reuse period. NetBackup backs up the renamed virtual machine under its original name. Because the reuse period has not expired, NetBackup does not rediscover virtual machines and therefore cannot identify the virtual machine by its new name. (NetBackup identifies the virtual machine by its instance UUID.) To have backed up the virtual machine with its new name, the Reuse period should have been set to a shorter interval.

Note: The virtual machines that have been selected for backup are not displayed on the policy Clients tab. To see which virtual machines NetBackup has selected and backed up, refer to the following topics.

See "Using the Activity Monitor to monitor virtual machine backups" on page 137. See "Using OpsCenter to report on virtual machine backups" on page 141.

The effect of virtual machine discovery on vCenter

In all but the largest environments, it may be advantageous to set the Reuse VM **selection guery results for** option so that discovery occurs more often.

If changes occur to virtual machine configuration (such as adding, deleting, or moving vmdk files), it may be necessary to set Reuse VM selection query results for to 0. With a setting of 0, NetBackup rediscovers the virtual machines and their configuration each time the policy runs.

Note: If the vmdk files are reconfigured and the next backup runs without rediscovery, NetBackup is not aware of the vmdk changes. It attempts to back up the virtual machines in their previous configuration. The result may be an incorrect backup.

Appendix_____

Backup of VMware raw devices (RDM)

This appendix includes the following topics:

- About VMware raw device mapping (RDM)
- Configurations for backing up RDMs
- About alternate client backup of RDMs
- Requirements for alternate client backup of RDMs
- Configuring alternate client backup of RDMs

About VMware raw device mapping (RDM)

VMware raw device mapping mode (RDM) allows a virtual machine to directly access physical disks. With raw device mapping, a VMware virtual machine can use large storage devices such as disk arrays. Access to the data on an RDM disk is faster than to a fully virtualized disk (vmdk file). An RDM disk can be locally attached to the ESX server or configured on a Fibre Channel SAN.

NetBackup supports the disk arrays that are configured on a virtual machine as RDMs.

Note: NetBackup cannot back up the RDM by means of a VMware backup host.

For notes and restrictions on NetBackup support for VMware RDM, see the following Veritas tech note:

Support for NetBackup in virtual environments

http://www.veritas.com/docs/000006177

Configurations for backing up RDMs

You can use either of the following NetBackup configurations to back up disk arrays as RDMs:

- Without Snapshot Client: Install a NetBackup client on the virtual machine. You can configure NetBackup to back up the virtual machine and any RDMs as if the client was installed on a physical host. Without Snapshot Client software on the virtual machine, the features of Snapshot Client are not available. (This configuration is not discussed in this NetBackup for VMware guide.)
- With Snapshot Client: Install a NetBackup client and Snapshot Client software on the virtual machine. Configure an alternate client backup.

About alternate client backup of RDMs

Alternate client backup of an RDM consists of the following:

- The RDM disk array contains the data to be backed up. Another host containing NetBackup client software and Snapshot Client software must have access to the disk array. This host is the alternate client. In this configuration, the virtual machine is called the primary client.
- A snapshot of the data is created on the disk array and is mounted on the alternate client. The alternate client creates a backup image from the snapshot, using original path names, and streams the image to the NetBackup media server.
- The alternate client handles the backup I/O processing; the backup has little or no effect on the virtual machine. The media server reads the snapshot data from the alternate client and writes the data to storage.
- The virtual machine and alternate client must be running the same operating system, volume manager, and file system. For each of these I/O system components, the alternate client must be at the same level as the primary client, or higher level.
 - For complete requirements on alternate client backup, refer to the Policy configuration chapter of the NetBackup Snapshot Client Administrator's Guide.

Requirements for alternate client backup of RDMs

To use NetBackup Snapshot Client to back up an RDM, note the following:

- RDM devices must be configured in physical compatibility mode. You select this mode when you create the RDM. Physical compatibility mode is not configured in NetBackup.
 - For an introduction to RDM, refer to your VMware documentation. For example, see the following VMware document:
 - ESX Server 3 Configuration Guide
- NetBackup may require certain OS and array configuration, depending on the quest OS and the array. For details, see the disk arrays chapter of the NetBackup Snapshot Client Administrator's Guide.
- NetBackup client software must be installed on the virtual machine.
- The requirements for the NetBackup for VMware feature (a backup host and the VMware snapshot method) do not apply to backups of RDM disk arrays. To back up RDM disk arrays, you must configure a Snapshot Client alternate client backup.

Configuring alternate client backup of RDMs

This procedure highlights key points in creating a NetBackup alternate client backup of a disk array that is configured as an RDM. For broader details on disk array configuration, refer to the NetBackup Snapshot Client Administrator's Guide.

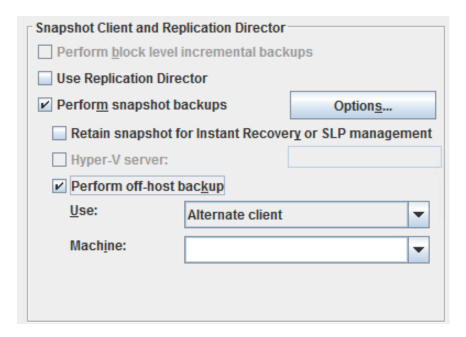
To create an alternate client policy for a disk array that is configured as an **RDM**

Select a policy type that is appropriate for the OS of the virtual machine and for the type of data to back up.

Refer to the Policy configuration chapter of the NetBackup Snapshot Client Administrator's Guide.

2 On the policy **Attributes** tab in the Administration Console, click **Perform** snapshot backups and Perform off-host backup.

The following is a detail from the **Attributes** tab.



3 Select Alternate Client from the Use pull-down. Do not select VMware backup host.

In the **Machine** field, enter the name of the host that is configured as an off-host backup computer (the alternate client).

- 4 Click Options.
- Select a snapshot method.

The VMware method does not apply to alternate client backup and is not available in the list.

Select a snapshot method that is appropriate for the volume or array. For example:

- The HP EVA Snapclone method or other EVA method for an HP EVA array.
- The EMC CLARiiON Snapview Clone or other CLARiiON method for an EMC CLARIION array.
- FlashSnap.
 - For FlashSnap, the following must be installed: VxVM 3.2 or later for UNIX, VxVM 4.0 or later for Linux and AIX, or VxVM 3.1 or later for Windows. Also, volumes must be configured over the primary host's disks. The VxVM FlashSnap license must also be installed.
- VSS (for Windows guest operating systems only).

The array may require additional OS and NetBackup configuration as described in the disk arrays chapter of the NetBackup Snapshot Client Administrator's Guide. The same guide contains more details on snapshot methods.

- If required by an array snapshot method that you selected in the previous step, specify the Snapshot Resources.
- 7 In the policy's **Clients** list, select the virtual machine on which the array is configured as an RDM.
- 8 In the policy's **Backup Selections** tab, specify the disk that you want to back up, or the files or volumes that reside on the disk.

Index

Symbols	В
156 (status code) 279	backup
,	fault tolerant VM 39
A	host 16
Accelerator 143	how to configure 58
and the NetBackup catalog 147	how to perform 135
logs for 148	job hangs 285
messages in the backup job details log 148	monitoring with Activity Monitor 137
policy attribute 144	monitoring with OpsCenter 141
replacing image size with network-transferred	process overview 21
data in command output 152	reduce size of 131
reporting network-transferred data in command	backup host 63
output 149	adding to configuration 46
Activity Monitor	check if supported 266
to monitor VM backups 137	backup media server 16, 19, 63
Advanced Mode	backups
Query Builder 104	replacing Accelerator image size with network-transferred data in command
ALL_LOCAL_DRIVES 279	output 152
alternate client backup	reporting network-transferred data for
configure for RDM 351	Accelerator 149
of RDM 350	Basic Mode
alternate location for restore 169	edit rule in Query Builder 103
AND vs OR 109	Query Builder 100
Join field in Query Builder 105	best practices 260
automatic selection of virtual machines 62	BIOS
about 91	reconfigure for booting 288
Advanced Mode 104 Basic Mode 100	blacklist
cache file for 346	for dynamic multipathing on Linux 37
Clients tab 97	BLIB 65, 88, 132
examples 91, 106	block-level incremental backup. See BLIB
notes on 94	blocks
Query Builder fields 115	exclude deleted 65
requirements 96	browse virtual machines 80
task overview 96	browsing timeout 276
testing 124	
with multiple policies 108	C
	cache file
	for browsing virtual machines 82
	catalog
	and use of Accelerator 147

change VMware hostname in NetBackup 52 Changed Block Tracking 132 Client Reports using OpsCenter 141	encryption of snapshot data transport 69, 165 Enterprise Client license 21 equipment 266 escape character
Clients tab automatic selection of virtual machines 97 description of fields for gueries 115	use of in Query Builder 123 ESX server 17, 47 Exclude deleted blocks option 65
code 156 error 279	exclude disks from backup 77
compound query rules 111	exclude list
configuration	speed up discovery of virtual machines 82
of auto selection of virtual machines 97, 100 overview for backup of VMs 25	ext file systems, Linux 160 extended attributes, restore of 160
configuration datastore 159	
credentials	F
adding for VMware 47	failed virtual machines
troubleshooting 278	in test query 126
cross-platform restore 156	fault tolerant VMs 39
Cumulative Incremental Backup 61	FIFO files, Linux 160
_	file system
D	Linux, restore of 160
datacenter	firewall 285
for restore 172	
datacenter folders	G
rules in Query Builder 112	grouping rules in Query Builder 104, 111
datastore	guest customizations
in a datastore cluster 173	ensuring their restore 295
restore of 173	•
deduplication 261	Н
delete	host name 66, 83
vSphere Client snapshot 133	changing in NetBackup 52
Differential Incremental Backup 61 disable virtual machine quiesce 71	host properties
Discovered Timestamp 83	for VMware 46
disk array	hotadd transport mode 69, 165
configured as RDM 351	notes on 42
display name 66, 83	hypervisor 22
DNS name 66	
drives	
and reboot failure 288	Ignore diskless VMs 71, 281
dynamic multipathing	incremental backup
in a SAN environment 37	about 88
	requirements 61
E	setting up 88
edit rules in Query Builder 103	independent disk 23, 84, 281
EMM database	how to back up 30
remove VM host name from NetBackup 52	installing and configuring Network File System
Enable block-level incremental backup 65, 132	(NFS) 329
encrypted drives 29	instant recovery 217 Intelligent Policy 91

invalid client 287	Network File System (NFS), described 329
IsSet operator examples 107	NFC connections 285
	NFS share, Linux 160
J	NTFS file system
	for USB drives 29
job hangs 285	
Join field in Query Builder 105	0
	•
K	operators
keywords	in Query Builder 122
in Query Builder 117	OpsCenter
	to monitor VM backups 141
1	optimized storage 131
L	order of operations
Last Update 82	Query Builder 109
license requirements 21	rules in Query Builder 104
Linux	overview
notes on 36	configuration steps 25
notes on restore 160	of backup process 21
quiesce 36	restore procedure 203
logging	overwrite virtual machine 166
Accelerator 148	Overwise virtual macrimie 100
how to create folders for 269	D
VMware 267	P
vSphere 277	parentheses
VxMS 269	for grouping rules in Query Builder 104
LVM2 volume 36, 160	for rules in Query Builder 111
LVIVIZ VOIGITIE 30, 100	path length
	maximum for Linux/UNIX files 36
M	Perform Recovery dialog 176
MAC address 160	policy
manual backup 135	and cache file for auto selection of VMs 346
monitor backups	configure for auto VM selection 100
with Activity monitor 137	for full virtual machine backup 58
with OpsCenter 141	multiple, for auto VM selection 108
mount point	· · · · · · · · · · · · · · · · · · ·
missing 286	types 59
multiple policies	wizard for creating 58
for auto selection of VMs 108	Policy Configuration wizard 58
ioi auto selection oi vivis 100	port number 50, 278
	precedence 109
N	prerequisites 28
nbdiscover command 124	Primary VM identifier
to test a query 95, 97, 99	setting 66
nbemmcmd 52	Primary VM identifier parameter
nbfsd port 345	and IsSet operator 107
NetBackup Accelerator. See Accelerator	and multiple policies 108
Network Block Device (NBD) transport 69, 165	and testing query rules 126–127
Network Block Device (NBD) transport with SSL 69,	and VM Name column in Test query 129
165	privileges 279
Network Connections dialog 175	

Q	resource pool	
Query Builder	for virtual machine restore 173	
and Primary VM identifier parameter 127	resource pools	
cache file for results 346	rules in Query Builder 111	
configuration in Advanced Mode 104	restore	
configuration in Basic Mode 100	about restoring individual virtual machines 185	
description of fields 115	from backup 163, 169	
edit rule in 103	guest customizations 295	
enter rules manually 104	how to 162, 178	
escape character 123	individual files 204	
examples 106	into vCloud 254	
IsSet operator examples 107	job hangs 285	
keywords 117	maximum path length for Linux/UNIX files 36	
operators 122	notes on 156	
order of operations 109	procedure overview 203	
quotation marks 123	virtual machine 162, 178	
testing rules for 124, 126	vmdk 185	
to select virtual machines for backup 91	restore vmdk	
values 123	Changed Block Tracking warning during	
wildcards 123	subsequent backup 298	
with multiple policies 108	create restore parameters file 188	
query builder	determine backup ID from which to restore 186	
to filter virtual machines for backup 62	restoring individual 194	
quiesce	validate restore parameters file 193	
Linux file system 160	reuse file	
Linux, notes on 36	for Query Builder results 346	
quiesce virtual machine 71	Reuse VM selection query results for 346	
quotation marks	rules in Query Builder	
use of in Query Builder 123	about 93	
	configuring 100	
R	editing 103	
RDM 23, 281	examples 93	
about 349	examples with parentheses 111	
alternate client backup of 350–351	for datacenter folders 112	
configurations supported 350	for resource pools 111	
reboot failure 288	IsSet operator examples 107	
Recovery Destination dialog 164	manual entry of 104	
recovery host 16, 164	order of evaluation 104	
Recovery Options dialog 164, 170	order of operations 109	
recovery wizard. See restore from backup. See	testing 124	
restore into vCloud	testing failued 126	
reduce size of backup 131	run a backup 135	
release level		
using mixed levels 215	S	
remove VMware host name from NetBackup EMM	SAN transport mode 69, 165	
database 52	SCSI drives	
reports on backups	and reboot failure 288	
using OpsCenter 141	Select automatically through VMware Intelligent Policy query 62, 91	

Select ESX server dialog 173	V
Select Folder dialog 174	validate
server name	credentials 47
changing in NetBackup 52	values
size of backups	in Query Builder 123
reducing 131	vApp
snapshot	browsing virtual machines within 82
vSphere Client	for virtual machine restore 173
how to delete 133	vCenter server 17
socket files, Linux 160	vCloud
SRM environment and replication 71, 281	alternate location for restore 254
SSL encryption of snapshot data 69, 165	NetBackup credentials for 49
start a backup 135	Virtual machine quiesce option 71
status code 156 279	Virtual Machine recovery wizard
Storage Destination dialog 174	restore to alternate location 169
storage optimization 29, 131	vCloud restore to alternate location 254
how to delete snapshot for 133	virtual machines
Storage vMotion	about restoring individual 185
backup conflict 283	auto selection from reuse file 346
	browsing 80
Т	configure backup policy for 58
tag associations	configure for auto selection of 100
support 92	how to back up 135
use 92	monitor backups of 137, 141
template VM 29	notes on guery builder 94
terminology 21	requirements for auto selection 96
Test Query screen 124	Select automatically through VMware Intelligent
and Primary VM identifier parameter 127, 129	Policy guery 62, 91
failed virtual machines 126	testing auto selection of 124
nbdiscover as alternative 95, 97, 99	virtual network
thin provisioned disks 168	select for restore 175
timeout	VirtualCenter server 17
browsing 276	VM Name column in Test Query screen 129
timeouts	vmdk file 24
vSphere 277	backup fails if none assigned 71, 281
transport modes	vmdk restore
and hung job 285	about 177
for restore 165	overwrite during restore 184, 201
hotadd 42	process 185
troubleshooting	restore parameters file 195
tips 265	troubleshooting 297
	VMware
U	backup environment 16
	backup host 46
USB drives	backup media server 19
as the snapshot mount point 29	backups 135
UUID 66, 83	configuration overview 25
	credentials 47
	ESX server 17, 47

```
VMware (continued)
    Exclude Disk tab 75
    host properties 46
    introduction 13
    logging 267
    main features 13
    policy configuration 58
    required components 16
    restores 162, 178
    terminology 21
    troubleshooting 267
VMware Intelligent Policy 91
VMware Intelligent Policy query 62
VMware policy 59
VMware policy tab 59
VMware Tools 24
VMX directory 159
vmx-07 61
vNetwork Distributed Switch 175
Volume Manager volumes 89
vSphere Client snapshot
    how to delete 133
vStorage 24
    incrementals 88-89
    restore into vCloud 254
VxMS logging 269
W
whitelist
    for dynamic multipathing on Linux 37
wildcards
    use of in Query Builder 123
wizard
    to create backup policy 58
    to recover virtual machine 163, 254
```